



The Right Connection™



2008 Quick Coupling Guide

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Technical Information



- H-Series couplers and nipples are fully compliant with the parameters outlined in ISO7241 Series 'B'.
- A wide variety of body and seal materials are available to maximize compatibility in a variety of applications.
- Large diameter heavy duty knurled sleeves are designed to resist brinelling and maximize performance under impulse conditions.
- Wide selection of thread configurations to ensure compatibility in a variety of installations.

Size (Inch)	Material	Working Pressure		Coupled Burst Pressure		Flow Rate ΔP=2 Bar		Locking Mechanism
		Bar	psi	Bar	psi	Lpm	Gpm	
3/8	Steel	345	5000	1448	21000	12	3.2	8 Balls
1/4	Steel	345	5000	1103	16000	26	7	8 Balls
3/8	Steel	345	5000	1103	16000	45	12	9 Balls
1/2	Steel	345	5000	1172	17000	76	20	9 Balls
3/4	Steel	310	4500	1172	17000	151	40	12 Balls
1	Steel	310	4500	1241	18000	246	65	12 Balls
1 1/4	Steel	103	1500	413	6000	404	107	12 Balls
1 1/2	Steel	124	1800	489	7100	473	125	12 Balls
3/8	Brass	207	3000	1379	20000	12	3.2	8 Balls
1/4	Brass	276	4000	1862	27000	26	7	8 Balls
3/8	Brass	193	2800	1172	17000	45	12	9 Balls
1/2	Brass	193	2800	1172	17000	76	20	9 Balls
3/4	Brass	138	2000	621	9000	151	40	12 Balls
1	Brass	103	1500	551	8000	246	65	12 Balls
1 1/4	Brass	69	1000	290	4200	404	107	12 Balls
1 1/2	Brass	69	1000	317	4600	473	125	12 Balls
3/8	303 SS	207	3000	1241	18000	12	3.2	8 Balls
1/4	303 SS	259	3750	2000	29000	26	7	8 Balls
3/8	303 SS	241	3500	1241	18000	45	12	9 Balls
1/2	303 SS	207	3000	1241	18000	76	20	9 Balls
3/4	303 SS	155	2250	1379	20000	151	40	12 Balls
1	303 SS	103	1500	1103	16000	246	65	12 Balls
1 1/4	303 SS	69	1000	352	5100	404	107	12 Balls
1 1/2	303 SS	69	1000	379	5500	473	125	12 Balls
3/8	316 SS	207	3000	1241	18000	12	3.2	8 Balls
1/4	316 SS	259	3750	2000	29000	26	7	8 Balls
3/8	316 SS	241	3500	1586	23000	45	12	9 Balls
1/2	316 SS	207	3000	1275	18500	76	20	9 Balls
3/4	316 SS	155	2250	1172	17000	151	40	12 Balls
1	316 SS	103	1500	1034	15000	246	65	12 Balls
1 1/4	316 SS	69	1000	359	5200	404	107	12 Balls
1 1/2	316 SS	69	1000	366	5300	473	125	12 Balls

Interchange Standards

Size (Inch)	US Military	Industry Standards	International Standards	ANSI / NFPA
3/8	-	-	*	*
1/4	-	-	ISO7241B	B93.113M-B
3/8	-	-	ISO7241B	B93.113M-B
1/2	-	-	ISO7241B	B93.113M-B
3/4	-	-	ISO7241B	B93.113M-B
1	-	-	ISO7241B	B93.113M-B
1 1/4	-	-	*	*
1 1/2	-	-	*	*

* These particular sizes are not outlined within the documented standard category.

H-Series Standards

Size (Inch)	Parker	Snap - Tite	Faster	Hansen
3/8	60-Series	72-Series	Series 'HNV'	HK-Series
1/4	60-Series	72-Series	Series 'HNV'	HK-Series
3/8	60-Series	72-Series	Series 'HNV'	HK-Series
1/2	60-Series	72-Series	Series 'HNV'	HK-Series
3/4	60-Series	72-Series	Series 'HNV'	HK-Series
1	60-Series	72-Series	Series 'HNV'	HK-Series
1 1/4	-	-	-	HK-Series
1 1/2	60-Series	-	Series 'HNV'	HK-Series



ISO-B couplings are not recommended for BOP. (Blow Out Prevention systems)



Interchange - Nipple



Male Thread

Body Size (Inch)	Part No.	Thread Size (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
1/8	H1M2	1/4 - 18 NPTF	Steel	0.05	10	100	37.97
1/8	H1OM3	9/16 - 18 ORB	Steel	0.06	10	100	37.99
1/4	H2M3	3/8 - 18 NPTF	Steel	0.09	10	50	19.36

Interchange - Coupler Dust Plug



Size (Inch)	Part No.	Cap Lanyard	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
1/8	1HDP	Elastomer	Elastomer	0.02	10	100	3.92
1/4	2HDP	Elastomer	Elastomer	0.02	10	50	4.62
3/8	3HDP	Elastomer	Elastomer	0.03	10	50	4.62
1/2	4HDP	Elastomer	Elastomer	0.06	10	50	4.93
3/4	6HDP	Elastomer	Elastomer	0.09	5	25	11.83
1	8HDP	Elastomer	Elastomer	0.08	5	25	16.85

Interchange - Nipple Dust Cap



Size (Inch)	Part No.	Cap Lanyard	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
1/8	1HDC	Elastomer	Elastomer	0.02	10	100	POR
1/4	2HDC	Elastomer	Elastomer	0.03	10	50	POR
3/8	3HDC	Elastomer	Elastomer	0.04	10	50	POR
1/2	4HDC	Elastomer	Elastomer	0.08	10	50	POR
3/4	6HDC	Elastomer	Elastomer	0.09	5	25	POR
1	8HDC	Elastomer	Elastomer	0.10	5	25	POR

- NPTF & ORB Thread styles also available.
- A complete range of seal options are available.

FOR TECHNICAL GUIDELINES PLEASE REFER TO PAGE 177



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Part numbers marked "!" are non stock.
Enquire for availability.
Prices do not include GST.

Interchange - Coupler



Female Thread

Size (Inch)	Part No.	Thread Size BSPP (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
¼	2HBF2	G¼	Steel	0.30	10	50	30.73
¼	2HBF2-B	G¼	Brass	0.32	10	50	34.27
¼	2HBF2-S	G¼	303 SS	0.30	10	50	59.92
¼	2HBF2-SS	G¼	316 SS	0.30	10	50	103.06
⅜	3HBF3	G⅜	Steel	0.40	10	50	33.05
⅜	3HBF3-B	G⅜	Brass	0.43	10	50	45.32
⅜	3HBF3-S	G⅜	303 SS	0.40	10	50	96.37
⅜	3HBF3-SS	G⅜	316 SS	0.40	10	50	148.87
½	4HBF4	G½	Steel	0.73	5	25	45.11
½	4HBF4-B	G½	Brass	0.80	5	25	62.82
½	4HBF4-S	G½	303 SS	0.75	5	25	104.98
½	4HBF4-SS	G½	316 SS	0.76	5	25	187.97
¾	6HBF6	G¾	Steel	1.30	-	10	63.27
¾	6HBF6-B	G¾	Brass	1.36	-	10	93.24
¾	6HBF6-S	G¾	303 SS	1.31	-	10	176.56
¾	6HBF6-SS	G¾	316 SS	1.33	-	10	290.02
1	8HBF8	G1	Steel	1.95	-	10	99.50
1	8HBF8-B	G1	Brass	1.99	-	10	116.80
1	8HBF8-S	G1	303 SS	1.95	-	10	239.73
1	8HBF8-SS	G1	316 SS	1.95	-	10	349.62
1 ¼	10HBF10	G1 ¼	Steel	3.50	-	1	318.82
1 ¼	10HBF10-B	G1 ¼	Brass	3.50	-	1	316.57
1 ¼	10HBF10-S	G1 ¼	303 SS	3.49	-	1	642.50
1 ¼	10HBF10-SS	G1 ¼	316 SS	3.52	-	1	734.96
1 ½	12HBF12	G1 ½	Steel	4.70	-	1	352.94
1 ½	12HBF12-B	G1 ½	Brass	4.58	-	1	377.36
1 ½	12HBF12-S	G1 ½	303 SS	4.68	-	1	756.68
1 ½	12HBF12-SS	G1 ½	316 SS	4.68	-	1	873.43

Interchange - Nipple



Female Thread

Size (Inch)	Part No.	Thread Size BSPP (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
¼	H2BF2	G¼	Steel	0.08	10	50	17.01
¼	H2BF2-B	G¼	Brass	0.09	10	50	22.16
¼	H2BF2-S	G¼	303 SS	0.08	10	50	42.87
¼	H2BF2-SS	G¼	316 SS	0.08	10	50	80.84
⅜	H3BF3	G⅜	Steel	0.12	10	50	19.18
⅜	H3BF3-B	G⅜	Brass	0.10	10	50	22.18
⅜	H3BF3-S	G⅜	303 SS	0.12	10	50	39.98
⅜	H3BF3-SS	G⅜	316 SS	0.12	10	50	81.89
½	H4BF4	G½	Steel	0.24	5	25	21.31
½	H4BF4-B	G½	Brass	0.25	5	25	28.23
½	H4BF4-S	G½	303 SS	0.24	5	25	38.74
½	H4BF4-SS	G½	316 SS	0.24	5	25	86.66
¾	H6BF6	G¾	Steel	0.46	-	10	30.20
¾	H6BF6-B	G¾	Brass	0.50	-	10	59.61
¾	H6BF6-S	G¾	303 SS	0.46	-	10	85.99
¾	H6BF6-SS	G¾	316 SS	0.45	-	10	127.46
1	H8BF8	G1	Steel	0.76	-	10	45.66
1	H8BF8-B	G1	Brass	0.76	-	10	66.39
1	H8BF8-S	G1	303 SS	0.76	-	10	136.77
1	H8BF8-SS	G1	316 SS	0.76	-	10	167.91
1 ¼	H10BF10	G1 ¼	Steel	2.19	-	1	240.62
1 ¼	H10BF10-B	G1 ¼	Brass	2.19	-	1	219.45
1 ¼	H10BF10-S	G1 ¼	303 SS	2.17	-	1	541.05
1 ¼	H10BF10-SS	G1 ¼	316 SS	2.19	-	1	576.13
1 ½	H12BF12	G1 ½	Steel	3.10	-	1	321.02
1 ½	H12BF12-B	G1 ½	Brass	2.96	-	1	274.96
1 ½	H12BF12-S	G1 ½	303 SS	3.06	-	1	623.37
1 ½	H12BF12-SS	G1 ½	316 SS	3.05	-	1	678.57

- NPTF & ORB Thread styles also available.
- A complete range of seal options are available.

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Part numbers marked "I" are non stock.
Enquire for availability.
Prices do not include GST.

Technical Information



New

Hydraulic Couplings

- K-Series couplers and nipples are compliant with the parameters outlined in ISO7241 Series 'A'.
- Couplers have a high concentration of locking balls to reduce incidents of brinelling during operation.
- Heavy duty knurled sleeves are designed to resist brinelling and maximize performance under impulse conditions.
- Wide selection of thread configurations and body sizes ensure compatibility in a variety of installations.

Size (Inch)	Material	Working Pressure		Coupled Burst Pressure		Flow Rate ΔP=2 Bar		Locking Mechanism
		Bar	psi	Bar	psi	Lpm	Gpm	
¼	Steel	350	5075	1260	18270	12	3.2	6 Balls
⅜	Steel	300	4350	1260	18270	26	7	10 Balls
½	Steel	300	4350	1000	14500	45	12	12 Balls
¾	Steel	250	3625	1000	14500	76	20	12 Balls
1	Steel	207	3000	800	11600	151	40	16 Balls
1¼	Steel	207	3000	800	11600	246	65	16 Balls
1½	Steel	160	2320	640	9280	404	107	16 Balls
2	Steel	100	1450	400	5800	473	125	15 Balls

Interchange Standards

Size (Inch)	US Military	Industry Standards	International Standards	ANSI / NFPA
¼	-	-	ISO7241-A	B93.113M-A
⅜	-	-	ISO7241-A	B93.113M-A
½	-	-	ISO7241-A	B93.113M-A
¾	-	-	ISO7241-A	B93.113M-A
1	-	-	ISO7241-A	B93.113M-A
1¼	-	-	ISO7241-A	B93.113M-A
1½	-	-	ISO7241-A	B93.113M-A
2	-	-	ISO7241-A	B93.113M-A

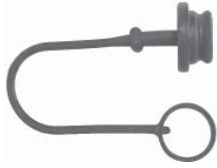
K-Series Interchange

Size (Inch)	Parker	Aeroquip	Faster	Holmbury
¼	Series 6600	FD56 (5600)	ANV	ISO.A
⅜	Series 6600	FD56 (5600)	ANV	ISO.A
½	Series 6600	FD56 (5600)	ANV	ISO.A
¾	Series 6600	FD56 (5600)	ANV	ISO.A
1	Series 6600	FD56 (5600)	ANV	ISO.A
1¼	-	-	ANV	ISO.A
1½	-	-	ANV	ISO.A
2	-	-	ANV	ISO.A

- NPTF & ORB Thread styles also available.
- A complete range of seal options are available.



Interchange - Coupler Dust Plug



Size (Inch)	Part No.	Cap Lanyard	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
¼	2KDP	Elastomer	Elastomer	0.02	10	50	3.21
⅜	3KDP	Elastomer	Elastomer	0.03	10	50	3.46
½	4KDP	Elastomer	Elastomer	0.06	10	50	2.43
¾	6KDP	Elastomer	Elastomer	0.09	5	25	8.69
1	8KDP	Elastomer	Elastomer	0.08	5	25	11.04

Interchange - Nipple Dust Cap



Size (Inch)	Part No.	Cap Lanyard	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
¼	2KDC	Elastomer	Elastomer	0.03	10	50	POR
⅜	3KDC	Elastomer	Elastomer	0.04	10	50	POR
½	4KDC	Elastomer	Elastomer	0.08	10	50	POR
¾	6KDC	Elastomer	Elastomer	0.09	5	25	POR
1	8KDC	Elastomer	Elastomer	0.10	5	25	POR

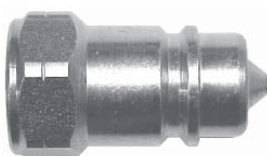
Interchange - Coupler



Female Thread

Size (Inch)	Part No.	Thread Size BSPP (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
¼	2KBF2	G¼	Steel	0.26	10	100	18.48
⅜	3KBF3	G⅜	Steel	0.39	10	50	21.77
½	4KBF4	G½	Steel	0.67	5	25	21.77
¾	6KBF6	G¾	Steel	1.90	-	10	44.41
1	8KBF8	G1	Steel	2.14	-	10	89.60
1¼	10KBF10	G1¼	Steel	2.93	-	1	242.40
1½	12KBF12	G1½	Steel	4.78	-	1	370.07
2	16KBF16	G2	Steel	8.49	-	1	582.00

Interchange - Nipple



Female Thread

Size (Inch)	Part No.	Thread Size BSPP (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
¼	K2BF2	G¼	Steel	0.07	10	100	8.54
⅜	K3BF3	G⅜	Steel	0.11	10	50	7.24
½	K4BF4	G½	Steel	0.21	5	25	9.71
¾	K6BF6	G¾	Steel	0.49	-	10	25.61
1	K8BF8	G1	Steel	0.75	-	10	31.09
1¼	K10BF10	G1¼	Steel	1.26	-	1	106.28
1½	K12BF12	G1½	Steel	2.05	-	1	169.72
2	K16BF16	G2	Steel	3.64	-	1	304.35

- NPTF & ORB Thread styles also available.
- A complete range of seal options are available.

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Part numbers marked "†" are non stock.
Enquire for availability.
Prices do not include GST.

W-Series Wingstyle Interchange

Technical Information



- Threaded wing or hex sleeves enable easy connection and disconnection while under pressure.
- O-ring "connected" marker is highly visible during connection and helps to keep contaminants out of the threads while connected.
- Coupler has a high flow tubular valve that is designed to reduce pressure drop and turbulence, while improving flow performance.
- Bulkhead mounting kits are available to secure the nipples for simplified connection and disconnection.
- Flanged bonded seal prolongs coupling life while being integral in the reduction of spillage and air inclusion.

Size (Inch)	Working Pressure		Coupled Burst Pressure		Flow Rate $\Delta P=3$ Bar		Locking Mechanism
	Bar	psi	Bar	psi	Lpm	Gpm	
¾	207	3000	621	9000	132	35	Threaded
1	207	3000	621	9000	208	55	Threaded
1¼	190	2750	569	8250	303	80	Threaded
1½	172	2500	517	7500	416	110	Threaded

W Series Interchange

Size (Inch)	Parker	Aeroquip	Snap - Tite	Faster
¾	6100 Series	5100 Series	Series '78'	-
1	6100 Series	5100 Series	Series '78'	Series 'FB'
1¼	6100 Series	5100 Series	Series '78'	Series 'FB'
1½	6100 Series	5100 Series	Series '78'	Series 'FB'

Thread Together-Coupler Rigid Dust Plug



Size (Inch)	Part No.	Cap Lanyard	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
¾	6WDP-B	Steel Chain	Brass	0.31	10	50	37.16
1	8WDP-B	Steel Chain	Brass	0.48	10	50	43.02
1¼	10WDP-B	Steel Chain	Brass	0.61	5	25	48.10
1½	12WDP-B	Steel Chain	Brass	1.20	5	25	67.62

Thread Together - Nipple Rigid Dust Cap



Size (Inch)	Part No.	Cap Lanyard	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
¾	W6DC-B	Steel Chain	Brass	0.36	10	50	23.63
1	W8DC-B	Steel Chain	Brass	0.37	10	50	42.63
1¼	W10DC-B	Steel Chain	Brass	0.62	5	25	48.99
1½	W12DC-B	Steel Chain	Brass	1.03	5	25	66.67

- NPTF & ORB Thread styles also available.
- A complete range of seal options are available.



Although the wingstyle couplings are able to connect and disconnect while under pressure, it is recommended that hydraulic power supply be de-energised during connection to ensure operator safety. If it is not possible to de-energise the circuit, operators must be aware of their surroundings to ensure that an attachment or tool does not put them at risk, once hydraulic power is applied during the connection process.

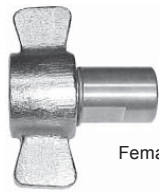
W-Series couplings are not recommended for continuous hydraulic impulse applications at rated pressures.

Part numbers marked "I" are non stock.
Enquire for availability.
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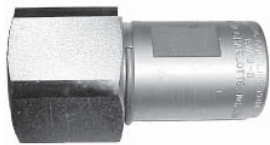
Thread Together - Wing Nut Coupler



Female Thread

Size (Inch)	Part No.	Thread Size BSPP (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
3/4	6WBF4-B	G1/2	Brass	1.30	-	10	150.61
3/4	6WBF6-B	G3/4	Brass	1.30	-	10	113.22
1	8WBF8-B	G1	Brass	1.89	-	10	130.88
1 1/4	10WBF10-B	G1 1/4	Brass	2.76	-	5	173.97
1 1/2	12WBF12-B	G1 1/2	Brass	3.52	-	5	276.49

Thread Together - Hex Nut Coupler



Female Thread

Size (Inch)	Part No.	Thread Size BSPP (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
3/4	6WBF4-B-HN	G1/2	Brass	1.07	-	10	109.18
3/4	6WBF6-B-HN	G3/4	Brass	1.07	-	10	134.93
1	8WBF8-B-HN	G1	Brass	1.63	-	10	180.95
1 1/4	10WBF10-B-HN	G1 1/4	Brass	2.47	-	5	196.43
1 1/2	12WBF12-B-HN	G1 1/2	Brass	3.15	-	5	320.36

Thread Together - Nipple



Female Thread

Size (Inch)	Part No.	Thread Size BSPP (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
3/4	W6BF4-B	G1/2	Brass	0.82	-	10	115.03
3/4	W6BF6-B	G3/4	Brass	0.76	-	10	83.14
1	W8BF8-B	G1	Brass	1.30	-	10	85.93
1 1/4	W10BF10-B	G1 1/4	Brass	1.65	-	5	131.35
1 1/2	W12BF12-B	G1 1/2	Brass	2.61	-	5	233.00

Thread Together - Nipple with Flange



Female Thread

Size (Inch)	Part No.	Thread Size BSPP (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
3/4	W6BF4-B-BMF	G1/2	Brass	0.89	-	10	79.10
3/4	W6BF6-B-BMF	G3/4	Brass	0.83	-	10	76.13
1	W8BF8-B-BMF	G1	Brass	1.37	-	10	82.24
1 1/4	W10BF10-B-BMF	G1 1/4	Brass	1.94	-	5	120.30
1 1/2	W12BF12-B-BMF	G1 1/2	Brass	3.37	-	5	203.24

Thread Together - Mounting Flange



Size (Inch)	Part No.	Bolt Hole Size (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
3/4	W6-BMF	1/4	Steel	0.07	5	50	4.23
1	W8-BMF	1/4	Steel	0.07	5	50	6.93
1 1/4	W10-BMF	1/4	Steel	0.29	5	50	6.12
1 1/2	W12-BMF	3/8	Steel	0.76	5	50	5.90

- NPTF & ORB Thread styles also available.
- A complete range of seal options are available.

FOR TECHNICAL GUIDELINES PLEASE REFER TO PAGE 182



Phone: 1300 134 651
www.dixonvalve.com.au

Part numbers marked "I" are non stock.
Enquire for availability.
Prices do not include GST.

HT Series ISO16028 Flushface Interchange

Technical Information



New

- HT-Series Flushface couplings are fully compliant with the parameters outlined in ISO16028.
- Patented coupler-stem retention system provides optimum performance during surge flow, burst and impulse pressure.
- HT-Series couplings have been designed to exceed 1,000,000 cycles during impulse testing, making them ideal for hammers.
- Heavy duty grooved sleeves are highly versatile, rugged, and ideal for bulkhead mounting.
- Wide selection of seal and body materials provides optimum versatility in a variety of applications.

Size (Inch)	Material	Working Pressure		Coupled Burst Pressure		Flow Rate $\Delta P=1$ Bar		Locking Mechanism
		Bar	psi	Bar	psi	Lpm	Gpm	
3/8	Steel	388	5625	1551	22500	30	8	12 Balls
1/2	Steel	397	5750	1586	23000	66	17	12 Balls
5/8	Steel	379	5500	1517	22000	100	27	12 Balls
3/4	Steel	345	5000	1379	2000	138	36	12 Balls
1	Steel	371	5375	1482	21500	204	54	12 Balls
3/8	316 SS	241	3500	1551	22500	30	8	12 Balls
1/2	316 SS	207	3000	1586	23000	66	17	12 Balls
5/8	316 SS	207	3000	1517	22000	100	27	12 Balls
3/4	316 SS	207	3000	1379	2000	138	36	12 Balls
1	316 SS	138	2000	1482	21500	204	54	12 Balls

Interchange Standards

Size (Inch)	US Military	Industry Standards	International Standards	ANSI / NFPA
3/8	-	HTMA	ISO16028	T3.20.15-1991
1/2	-	*	ISO16028	*
5/8	-	*	ISO16028	*
3/4	-	*	ISO16028	*
1	-	*	ISO16028	*

* These particular sizes are not outlined within the documented standard category.

HT-Series Interchange

Size (Inch)	Parker	Snap Tite	Faster	Holmbury
3/8	FF Series	74 Series	FN/2FFN/2FFI	Series A
1/2	FE Series	74 Series	FFI/2FFI/3FFI	Series A
5/8	FE Series	74 Series	FFI/2FFI/3FFI	Series A
3/4	FE Series	74 Series	FFI/2FFI/3FFI	Series A
1	-	74 Series	FFI/2FFI/3FFI	Series A

- NPTF & ORB Thread styles also available.
- A complete range of seal options are available.



Coupler Dust Plug



Size (Inch)	Part No.	Cap Lanyard	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
3/8	3HTDP	Elastomer	Elastomer	0.05	5	50	3.05
1/2	4HTDP	Elastomer	Elastomer	0.06	5	50	3.29
5/8	5HTDP	Elastomer	Elastomer	0.07	5	50	4.31
3/4	6HTDP	Elastomer	Elastomer	0.07	5	50	4.93
1	8HTDP	Elastomer	Elastomer	0.15	5	50	6.50

NOTE: Fits perfecting couplers only

Nipple Dust Cap



Size (Inch)	Part No.	Cap Lanyard	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
3/8	HT3DC	Elastomer	Elastomer	0.04	5	50	3.05
1/2	HT4DC	Elastomer	Elastomer	0.04	5	50	3.29
5/8	HT5DC	Elastomer	Elastomer	0.06	5	50	4.31
3/4	HT6DC	Elastomer	Elastomer	0.06	5	50	4.93
1	HT8DC	Elastomer	Elastomer	0.10	5	50	6.50

NOTE: Fits all ISO16028 nipples

Coupler



Female Thread

Size (Inch)	Part No.	Thread Size BSPP (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
3/8	3HTBF3	3/8	Steel	0.44	5	25	100.17
3/8	3HTBF3-SS	3/8	316 SS	0.44	5	25	240.66
3/8	3HTBF4	1/2	Steel	0.48	5	25	105.87
3/8	3HTBF4-SS	1/2	316 SS	0.48	5	25	248.44
1/2	4HTBF4	1/2	Steel	0.86	-	20	132.55
1/2	4HTBF4-SS	1/2	316 SS	0.86	-	20	312.08
1/2	4HTBF6	3/4	Steel	0.98	-	20	123.91
1/2	4HTBF6-SS	3/4	316 SS	0.98	-	20	294.59
5/8	5HTBF6	3/4	Steel	1.51	-	10	143.90
5/8	5HTBF6-SS	3/4	316 SS	1.51	-	10	464.28
3/4	6HTBF6	3/4	Steel	1.82	-	10	156.09
3/4	6HTBF6-SS	3/4	316 SS	1.82	-	10	532.21
3/4	6HTBF8	1	Steel	2.06	-	10	165.41
3/4	6HTBF8-SS	1	316 SS	2.06	-	10	534.78
1	8HTBF8	1	Steel	2.67	-	10	205.70
1	8HTBF8-SS	1	316 SS	2.67	-	10	688.96
1	8HTBF10	1 1/4	Steel	2.75	-	10	222.80
1	8HTBF10-SS	1 1/4	316 SS	2.75	-	10	657.52

Nipple



Female Thread

Size (Inch)	Part No.	Thread Size BSPP (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
3/8	HT3BF3	3/8	Steel	0.27	5	25	65.75
3/8	HT3BF3-SS	3/8	316 SS	0.27	5	25	160.17
3/8	HT3BF4	1/2	Steel	0.31	5	25	71.45
3/8	HT3BF4-SS	1/2	316 SS	0.31	5	25	167.94
1/2	HT4BF4	1/2	Steel	0.42	-	20	87.06
1/2	HT4BF4-SS	1/2	316 SS	0.42	-	20	184.02
1/2	HT4BF6	3/4	Steel	0.53	-	20	78.41
1/2	HT4BF6-SS	3/4	316 SS	0.53	-	20	193.19
5/8	HT5BF6	3/4	Steel	0.95	-	10	124.49
5/8	HT5BF6-SS	3/4	316 SS	0.95	-	10	262.21
3/4	HT6BF6	3/4	Steel	1.00	-	10	118.39
3/4	HT6BF6-SS	3/4	316 SS	1.00	-	10	330.51
3/4	HT6BF8	1	Steel	1.15	-	10	127.70
3/4	HT6BF8-SS	1	316 SS	1.15	-	10	333.08
1	HT8BF8	1	Steel	1.69	-	10	153.06
1	HT8BF8-SS	1	316 SS	1.69	-	10	451.64
1	HT8BF10	1 1/4	Steel	1.84	-	10	170.15
1	HT8BF10-SS	1 1/4	316 SS	1.84	-	10	420.20

- NPTF & ORB Thread styles also available.
- A complete range of seal options are available.

FOR TECHNICAL GUIDELINES PLEASE REFER TO PAGE 184



Phone: 1300 134 651
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Part numbers marked "I" are non stock.
Enquire for availability.
Prices do not include GST.

ST-Series Snap-Tite '71' Interchange

Technical Information



New

- Flush face design minimizes air inclusion during connection and fluid loss during disconnection.
- Heavy duty grooved sleeves provide bulkhead mounting options and reduce instances of brinelling.
- Designed to exceed 1,000,000 cycles during impulse pressure conditions.
- ST-Series couplings comply with applicable Det Norske Veritas North Sea standards for coupling applications.
- Available in a wide variety of materials, including high pressure stainless steel configurations upon request.

Size (Inch)	Material	Working Pressure		Coupled Burst Pressure		Flow Rate $\Delta P=2$ Bar		Locking Mechanism
		Bar	psi	Bar	psi	Lpm	Gpm	
3/4	Steel	586	8500	1172	17000	138	36	12 Balls
1	Steel	552	8000	1103	16000	189	50	12 Balls
2	Steel	448	6500	897	13000	757	200	12 Balls
3/4	316 SS	345	5000	865	12500	138	36	12 Balls
1	316 SS	280	4000	690	10000	189	50	12 Balls
2	316 SS	210	3000	415	6000	757	200	12 Balls

Please note: Minimum burst pressure ratings were established under laboratory conditions using a Static Burst Unit (SBU). For high impulse applications and to meet Det Norske Veritas (DNV) compliance, the burst pressure must be divided by four (4) to ensure a 4:1 safety factor during system operation.

ST-Series Interchange

Size (Inch)	Snap Tite	PCI
3/4	Series 71	71FF
1	Series 71	71FF
2	Series 71	71FF



Although a special lubricant is used to protect the flushface seals during pre-service storage, the seals are still vulnerable until they are exposed to the system fluid.

It is recommended to lubricate the seals before the first connection by placing a drop of oil into the main valve grooves on the face of the nipple and coupler.

- NPTF & ORB Thread styles also available.
- A complete range of seal options are available.



Coupler Rigid Dust Cap



Size (Inch)	Part No.	Cap Lanyard	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
3/4	6STDP-A	Steel Chain	Aluminium	0.36	-	10	55.09
1	8STDP-A	Steel Chain	Aluminium	0.39	-	10	57.18
2	16STDP-A	Steel Chain	Aluminium	0.94	-	1	206.77

Nipple Rigid Dust Cap



Size (Inch)	Part No.	Cap Lanyard	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
3/4	ST6DC-A	Steel Chain	Aluminium	0.26	-	10	44.84
1	ST8DC-A	Steel Chain	Aluminium	0.28	-	10	62.16
2	ST16DC-A	Steel Chain	Aluminium	0.76	-	1	134.63

Automatic Coupler



Female Thread

Size (Inch)	Part No.	Thread Size BSPP (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
3/4	6STBF6	3/4	Steel	1.98	-	10	137.45
3/4	6STBF6-SS	3/4	316 SS	2.05	-	10	471.56
1	8STBF8	1	Steel	2.78	-	10	212.72
1	8STBF8-SS	1	316 SS	2.83	-	10	679.47
1	8STBF10	1 1/4	Steel	2.84	-	10	212.72
1	8STBF10-SS	1 1/4	316 SS	2.90	-	10	679.47

Nipple



Female Thread

Size (Inch)	Part No.	Thread Size BSPP (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
3/4	ST6BF6	3/4	Steel	1.09	-	10	96.35
3/4	ST6BF6-SS	3/4	316 SS	1.14	-	10	218.24
1	ST8BF8	1	Steel	1.48	-	10	108.05
1	ST8BF8-SS	1	316 SS	1.56	-	10	296.06
1	ST8BF10	1 1/4	Steel	1.63	-	10	117.20
1	ST8BF10-SS	1 1/4	316 SS	1.69	-	10	316.09

- NPTF & ORB Thread styles also available.
- A complete range of seal options are available.

FOR TECHNICAL GUIDELINES PLEASE REFER TO PAGE 186



Technical Information



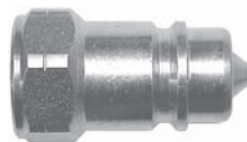
- AG-Series couplers and nipples are compliant with the parameters outlined in ISO5675 (ISO7241-1 Series 'A' for the 1/2" size).
- Couplers have a high concentration of locking balls to reduce incidents of brinneling during operation.
- Heavy duty knurled sleeves are designed to resist brinneling and maximize performance under impulse conditions.
- AG-Series couplers and nipples are available with a 'Ball' style valve or a 'Poppet' style valve.

Size (Inch)	Working Pressure		Coupled Burst Pressure		Flow Rate ΔP=2 Bar		Locking Mechanism
	Bar	psi	Bar	psi	Lpm	Gpm	
1/4	350	5075	1300	18850	12	3.2	10 Balls
3/8	300	4350	1200	17400	26	7	10 Balls
1/2	300	4350	1160	16820	45	12	12 Balls
3/4	250	3625	1040	15080	76	20	12 Balls
1	220	3190	1000	14500	151	40	12 Balls

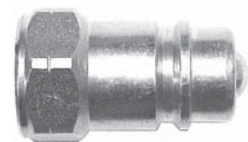
Interchange Standards				
Size (Inch)	US Military	Industry Standards	International Standards	ANSI / NFPA
1/4	-	-	ISO5675	-
3/8	-	-	ISO5675	-
1/2	-	-	ISO7241-A	-
3/4	-	-	ISO5675	-
1	-	-	ISO5675	-

AG-Series Interchange				
Size (Inch)	Parker	Faster	Tomco	Safeway
1/4	4000 Series	NS	Series PC	Series S20
3/8	4000 Series	NS	Series PC	Series S20
1/2	4000 Series	NS	Series PC	Series S20
3/4	4000 Series	NS	Series PC	Series S20
1	4000 Series	NS	Series PC	Series S20

Hydraulic Couplings



Poppet Valve Style (-PV)



Standard Ball Valve Style



Dixon carries two valve styles for the Agricultural coupling series, 'Ball' valve and 'Poppet' valve. The 'Ball' valve coupling has historically provided greater longevity while the 'Poppet' valve will improve flow while in operation.

- NPTF & ORB Thread styles also available.
- A complete range of seal options are available.



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Part numbers marked "I" are non stock.
Enquire for availability.
Prices do not include GST.

Coupler Dust Plug



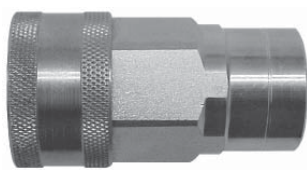
Size (Inch)	Part No.	Cap Lanyard	Body Material	Weight (lb)	Bag Qty	Pkg Pty	\$ Price (ea)
¼	2AGDP	Elastomer	Elastomer	0.02	10	50	12.37
¾	3AGDP	Elastomer	Elastomer	0.04	10	50	7.21
½	4AGDP	Elastomer	Elastomer	0.05	10	50	POR
¾	6AGDP	Elastomer	Elastomer	0.07	5	25	10.89
1	8AGDP	Elastomer	Elastomer	0.10	5	25	12.53

Nipple Dust Cap



Size (Inch)	Part No.	Cap Lanyard	Body Material	Weight (lb)	Bag Qty	Pkg Pty	\$ Price (ea)
¼	AG2DC	Elastomer	Elastomer	0.02	10	50	11.83
¾	AG3DC	Elastomer	Elastomer	0.04	10	50	6.03
½	AG4DC	Elastomer	Elastomer	0.05	10	50	POR
¾	AG6DC	Elastomer	Elastomer	0.07	5	25	15.12
1	AG8DC	Elastomer	Elastomer	0.10	5	25	17.31

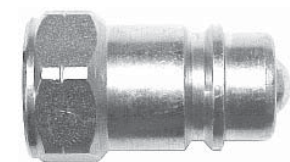
Coupler



Female Thread

Size (Inch)	Part No.	Thread Size NPTF (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Pty	\$ Price (ea)
¼	2AGF2	¼ - 18	Steel	0.24	10	100	20.68
¼	2AGF2-PV	¼ - 18	Steel	0.24	10	100	23.50
¾	3AGF3	¾ - 18	Steel	0.51	10	50	30.62
¾	3AGF3-PV	¾ - 18	Steel	0.51	10	50	30.62
½	4AGF4	½ - 14	Steel	0.58	5	25	29.92
½	4AGF4-PV	½ - 14	Steel	0.58	5	25	22.87
½	4AGF6	¾ - 14	Steel	0.71	5	25	38.46
½	4AGF6-PV	¾ - 14	Steel	0.71	5	25	41.20
¾	6AGF6	¾ - 14	Steel	1.00	-	10	55.14
¾	6AGF6-PV	¾ - 14	Steel	1.00	-	10	62.97
1	8AGF8	1 - 11½	Steel	1.89	-	10	56.31
1	8AGF8-PV	1 - 11½	Steel	1.89	-	10	88.66

Nipple



Female Thread

Size (Inch)	Part No.	Thread Size NPTF (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Pty	\$ Price (ea)
¼	AG2F2	¼ - 18	Steel	0.08	10	100	8.69
¼	AG2F2-PV	¼ - 18	Steel	0.08	10	100	9.56
¾	AG3F3	¾ - 18	Steel	0.16	10	50	13.78
¾	AG3F3-PV	¾ - 18	Steel	0.16	10	50	13.24
½	AG4F4	½ - 14	Steel	0.20	5	25	11.90
½	AG4F4-PV	½ - 14	Steel	0.20	5	25	10.26
½	AG4F6	¾ - 14	Steel	0.25	5	25	19.66
½	AG4F6-PV	¾ - 14	Steel	0.25	5	25	15.90
¾	AG6F6	¾ - 14	Steel	0.50	-	10	23.26
¾	AG6F6-PV	¾ - 14	Steel	0.50	-	10	27.96
1	AG8F8	1 - 11½	Steel	0.62	-	10	33.13
1	AG8F8-PV	1 - 11½	Steel	0.62	-	10	33.29

- NPTF & ORB Thread styles also available.
- A complete range of seal options are available.

FOR TECHNICAL GUIDELINES PLEASE REFER TO PAGE 189



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Part numbers marked "I" are non stock.
Enquire for availability.
Prices do not include GST.

HS-Series ISO-B Steam Interchange

Technical Information



New

- H-Series couplers and nipples are fully compliant with the parameters outlined in ISO7241 Series 'B'.
- Flanged sleeves are designed for ease of sleeve operation while wearing gloves during connection and disconnection.
- EPDM steam body and valve seals are formulated to withstand continuous steam service.
- Brass couplers have a redundant o-ring to maximize service life and provide additional sealing integrity.

Size (Inch)	Working Pressure		Working Temperature		Flow Rate $\Delta P=0.4$ Bar (6.9 Bar Inlet)		Locking Mechanism
	Bar	psi	°C	°F	Kg/hr	lb/hr	
¼	7	100	177	350	49	108	8 Balls
⅜	7	100	177	350	112	246	9 Balls
½	7	100	177	350	166	366	9 Balls
¾	7	100	177	350	313	689	12 Balls
1	7	100	177	350	540	1190	12 Balls

Please Note (operating specifications): Operating pressure has been calculated using saturated steam at 170°C (338°F) for general purpose applications. Operating temperature is related to continuous steam service, with an intermittent maximum temperature of 204°C (400°F). For advanced operating pressure or super-heated steam specifications, contact the factory for further information.

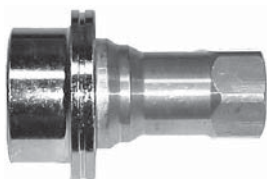
Interchange Standards

Size (Inch)	US Military	Industry Standards	International Standards	ANSI / NFPA
All Sizes	-	-	ISO7241-B	B93.113M-B

HS-Series Interchange

Size (Inch)	Parker	Hansen
All Sizes	60 Series	HK Series

Coupler



Female Thread

Size (Inch)	Part No.	Thread Size NPTF (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
¼	2HSF2-B	¼ - 18	Brass	0.30	5	50	49.35
¼	2HSF2-S	¼ - 18	303 SS	0.30	5	50	65.39
⅜	3HSF3-B	⅜ - 18	Brass	0.50	-	50	52.56
⅜	3HSF3-S	⅜ - 18	303 SS	0.50	-	50	71.56
½	4HSF4-B	½ - 14	Brass	0.75	-	25	67.42
½	4HSF4-S	½ - 14	303 SS	0.75	-	25	90.78
¾	6HSF6-B	¾ - 14	Brass	1.31	-	10	114.64
¾	6HSF6-S	¾ - 14	303 SS	1.31	-	10	168.59
1	8HSF8-B	1 - 11½	Brass	1.95	-	10	138.70
1	8HSF8-S	1 - 11½	303 SS	1.95	-	10	219.09

Nipple



Female Thread

Size (Inch)	Part No.	Thread Size NPTF (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
¼	HS2F2	¼ - 18	Steel	0.08	5	50	13.18
¼	HS2F2-B	¼ - 18	Brass	0.08	5	50	13.78
¼	HS2F2-S	¼ - 18	303 SS	0.08	5	50	28.29
⅜	HS3F3	⅜ - 18	Steel	0.13	-	50	15.52
⅜	HS3F3-B	⅜ - 18	Brass	0.13	-	50	15.93
⅜	HS3F3-S	⅜ - 18	303 SS	0.13	-	50	41.74
½	HS4F4	½ - 14	Steel	0.24	-	25	18.07
½	HS4F4-B	½ - 14	Brass	0.24	-	25	19.42
½	HS4F4-S	½ - 14	303 SS	0.24	-	25	45.23
¾	HS6F6	¾ - 14	Steel	0.46	-	10	37.10
¾	HS6F6-B	¾ - 14	Brass	0.46	-	10	37.74
¾	HS6F6-S	¾ - 14	303 SS	0.46	-	10	82.36
1	HS8F8	1 - 11½	Steel	0.76	-	10	59.94
1	HS8F8-B	1 - 11½	Brass	0.76	-	10	61.07
1	HS8F8-S	1 - 11½	303 SS	0.76	-	10	130.63

- NPTF & ORB Thread styles also available.
- A complete range of seal options are available.



DO NOT DISCONNECT STEAM COUPLINGS WHILE UNDER PRESSURE!
Maximum operating temperature for steam service couplings is 204°C (400°F). Be sure to use safety chains, or equivalent means, to prevent the line from thrashing around in case the coupling becomes disconnected.

Part numbers marked "I" are non stock.
Enquire for availability.
Prices do not include GST.



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Technical Information



- Threaded sleeve allows connection and disconnection while coupler and/or nipple are under pressure.
- Urethane seal resists extrusion under high pressure during connection and disconnection.

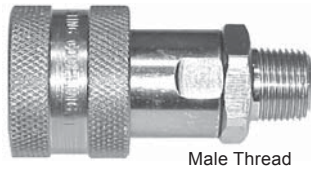
Size (Inch)	Working Pressure		Coupled Burst Pressure		Flow Rate ΔP=3 Bar		Locking Mechanism
	Bar	psi	Bar	psi	LPM	GPM	
¼	690	10000	2069	30000	11	3	Threaded
⅜	690	10000	2069	30000	23	6	Threaded

Please Note: Divide Minimum Burst Pressure by four (4) for dynamic applications.

T-Series Interchange

Size (Inch)	Parker	Stucchi	Enerpac	Holmbury
¼	Series 3000	IVHP	-	HPA Series
⅜	Series 3000	IVHP	C-604	HPA Series

Coupler



Male Thread



Female Thread

Size (Inch)	Part No.	Thread Size NPT (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
¼	2TM2	R ¼	Steel	0.25	5	50	26.25
⅜	3TM3	R ⅜	Steel	0.49	5	25	29.30

Size (Inch)	Part No.	Thread Size NPT (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
⅜	3TF3	⅜ - 18	Steel	0.49	5	25	38.23

Nipple



Female Thread

Size (Inch)	Part No.	Thread Size NPT (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
¼	T2F2	R ¼	Steel	0.14	5	50	16.60
⅜	T3F3	R ⅜	Steel	0.23	5	25	17.40

Coupler Dust Plug



Size (Inch)	Part No.	Cap Lanyard	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
¼	2TDP	Elastomer	Steel	0.10	5	50	13.80
⅜	3TDP	Elastomer	Steel	0.16	5	25	10.51

Nipple Dust Cap



Size (Inch)	Part No.	Cap Lanyard	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
¼	T2DC	Chain	Steel	0.12	5	50	13.00
⅜	T3DC	Chain	Steel	0.19	5	25	16.07

- NPTF & ORB Thread styles also available.
- A complete range of seal options are available.



H Series ISO-B Food Grade Coupling

Technical Information



- H-Series couplers and nipples are fully compliant with the parameters outlined in ISO7241 Series 'B'.
- Viton™ seals are FDA approved for Food Service applications, such as fryers and fryer-oil filtering equipment.
- Large diameter flanged coupler sleeves will prevent damage when dropped and are easier to operate with gloves on.
- Couplings of steel with nickel plating, 303SS and 316SS will fulfill the requirements of various food service applications.

Size (Inch)	Material	Working Pressure		Coupled Burst Pressure		Flow Rate ΔP=2 Bar		Locking Mechanism
		Bar	psi	Bar	psi	LPM	GPM	
½	Steel	293	4250	1172	17000	76	20	9 Balls
½	303 SS	230	3333	1379	20000	76	20	9 Balls
½	316 SS	213	3083	1276	18500	76	20	9 Balls

Interchange Standards

Size (Inch)	US Military	Industry Standards	International Standards	ANSI / NFPA
½	-	-	ISO7241-B	B93.113M-B

HFG-Series Interchange

Size (Inch)	Parker	Aeroquip
½	60 Series	FD45

Silicone Flanged Coupler



Female Thread

Size (Inch)	Part No.	Thread Size NPTF (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
½	D-4HF4-SV-FSB-8	½ - 14	Steel	0.86	5	25	POR
½	D-4HF4-S-FSB	½ - 14	303 SS	0.86	5	25	115.97
½	D-4HF4-SS-FSB	½ - 14	316 SS	0.88	5	25	POR

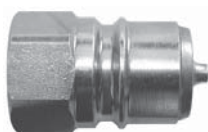
Nylon Flanged Coupler



Female Thread

Size (Inch)	Part No.	Thread Size NPTF (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
½	D-4HF4-SV-FNS-8	½ - 14	Steel	0.86	5	25	79.58
½	D-4HF4-S-FNS	½ - 14	303 SS	0.86	5	25	POR
½	D-4HF4-SS-FNS	½ - 14	316 SS	0.88	5	25	POR

Nipple



Female Thread

Size (Inch)	Part No.	Thread Size NPTF (Inch)	Body Material	Weight (lb)	Bag Qty	Pkg Qty	\$ Price (ea)
½	D-H4F4-SV-8	½ - 14	Steel	0.86	5	25	26.56
½	D-H4F4-S	½ - 14	303 SS	0.86	5	25	POR
½	D-H4F4-SS	½ - 14	316 SS	0.88	5	25	POR

- NPTF & ORB Thread styles also available.
- A complete range of seal options are available.



The 'FSB' and 'FNS' coupler sleeves have a nickel plated steel core that is used to stabilize and strengthen the outer Silicone (FSB) or Nylon (FNS) bumpers. This nickel plated steel core is used for all couplers in this series but does not affect corrosion resistance for the 303SS or 316SS coupler models.

Series 2300 ND 5.0 (1/8")

- Specifications:**
- Free through-flow minimum pressure drop
 - High working pressure with four fold safety
 - Corrosion proof
 - Small external dimensions
 - Also available in stainless steel



Coupling Body - Standard



Plug-In Nipple - Standard



Stainless Steel

Size (Inch)	Part No.		Working pressure		Pkg Qty	\$ Price
			psi	bar		
Coupling Body - Standard						
1/8	2310		2900	200	10	50.95
1/8	2310NPT	i	2900	200	10	46.60
1/8	2310UV		2900	200	1	37.25
1/8	2310V	i	2900	200	1	55.30
1/8	2310VUV		2900	200	1	41.16
Plug-In Nipple - Standard						
1/8	2320		2900	200	1	31.00
1/8	2320NPT	i	2900	200	10	28.98
1/8	2320UV		2900	200	1	22.60
1/8	2320V	i	2900	200	1	32.20
Stainless Steel						
1/8	2310RFV	i	2900	200	1	242.76
1/8	2310RVUV	i	2900	200	1	227.74
1/8	2320RFV	i	2900	200	1	95.49
1/8	2320RUV	i	2900	200	1	84.36
Dust Protection - Plug						
1/8	2315		-	-	10	4.70
Dust Protection - Cap						
1/8	125		-	-	10	3.25
Seals						
1/8	11310N	i	-	-		1.89
1/8	11310V	i	-	-		3.25

AP12

Tema Quick Release Self Sealing Couplings

Series 2500 ND 6.35 (1/4")

Specifications:

- Free through-flow minimum pressure drop
- Double O-rings, double security against leakage
- Safety lock-ring prevents unintended disconnection
- High working pressure with four fold safety
- Rustproof
- Also available in stainless steel



Coupling Body - Standard



Plug-In Nipple - Standard



Diver Coupling



Stainless Steel

Hydraulic Couplings

Size (Inch)	Part No.	Working pressure		Pkg Qty	\$ Price	
		psi	bar			
Coupling Body - Standard						
1/4	2510		6526	450	10	63.00
1/4	2510NPT	i	6526	450	10	56.91
1/4	2510JIS	i			10	56.91
1/4	2510UV		6526	450	10	51.35
1/4	2510V		6526	450	10	72.50
1/4	2510VUV	i	6526	450	10	61.32
1/4	2510T	i			10	86.52
1/4	2510TV	i			10	75.86
Plug-In Nipple - Standard						
1/4	2520		6526	450	10	34.45
1/4	2520NPT	i	6526	450	10	32.91
1/4	2520JIS	i			10	32.49
1/4	2520UV		6526	450	10	20.50
1/4	2520V		6526	450	10	39.90
Diver Coupling						
1/4	2510ELRF		145	10	10	72.20
Stainless Steel						
1/4	2510RV		3625	250	1	465.90
1/4	2510RVUV	i	3625	250	1	369.91
1/4	2520RV	i	3625	250	1	128.90
1/4	2520RF	i	3625	250	1	77.95
1/4	2520RFV	i	3625	250	1	94.02
1/4	2520RFV2	i	2465	170	1	87.57
1/4	2520RUV	i	3625	250	10	80.37
1/4	2520RFUV	i	2465	170	10	41.42
1/4	2520RHUV	i	6526	450	10	68.09
Dust Protection - Plug						
1/4	2516		-	-	10	12.30
Dust Protection - Cap						
1/4	2526		-	-	10	12.30
Seal Set						
1/4	2500-08		-	-	1	1.85
1/4	2500-08V		-	-	1	9.05
1/4	2500-09		-	-	1	1.85
1/4	2500-09V		-	-	1	8.85
1/4	2500-PSN	i	-	-	1	6.65
1/4	2500-PSV		-	-	1	15.27
1/4	2500-08T	i	-	-	1	17.53
1/4	2500-09T	i	-	-	1	17.22

AP12



Series 3800 ND 10.0 (3/8")

- Specifications:**
- Free through-flow minimum pressure drop
 - Double O-rings, double security against leakage
 - Safety lock-ring prevents unintended disconnection
 - High working pressure with four fold safety
 - Rustproof
 - Option with pressure eliminator for evacuating static pressure
 - Also available in stainless steel



Coupling Body - Standard



Plug-In Nipple - Standard



With Eliminator



Stainless Steel

Size (Inch)	Part No.	Working pressure		Pkg Qty	\$ Price	
		psi	bar			
Coupling Body - Standard						
3/8	3810		5076	350	10	98.40
3/8	3810NPT	i	5076	350	10	87.78
3/8	3810JIS	i			10	84.26
3/8	3810UV	i	5076	350	10	83.20
3/8	3810V		5076	350	10	112.05
3/8	3810VUV	i	5076	350	10	100.64
3/8	3810TS	i			10	172.56
3/8	3810TSV	i			10	132.93
3/8	3810H		5076	350	10	74.10
3/8	3810HV	i	5076	350	10	64.36
Plug-In Nipple - Standard						
3/8	3820		5076	350	10	41.40
3/8	3820NPT	i	5076	350		41.42
3/8	3820JIS	i			10	40.16
3/8	3820MN	i			10	37.95
3/8	3820UV		5076	350	10	27.15
3/8	3820V				10	46.30
With Eliminator						
3/8	3811		5076	350	10	103.80
3/8	3811V	i	5076	350	10	115.23
3/8	3821		5076	350	10	59.10
3/8	3821V	i	5076	350	10	65.36
Stainless Steel						
3/8	3810RV		4351	300	1	525.00
3/8	3810RVUV	i	5076	350	1	412.44
3/8	3811RV	i			1	551.51
3/8	3820RV				1	188.90
3/8	3820RF		4351	300	1	92.90
3/8	3820RUV	i	4351	300	1	104.70
3/8	3820RFUV	i	2465	170	1	61.89
3/8	3821RV	i			1	179.23
Dust Protection - Plug						
3/8	3816		-	-	10	8.15
Dust Protection - Cap						
3/8	3826		-	-	10	8.15
Seal Set						
3/8	3800-PSN		-	-	1	6.65
3/8	3800-PSV		-	-	1	14.50
3/8	3800-PSTSV	i	-	-	1	51.92
3/8	3800-PSTS	i	-	-	1	90.03

AP12



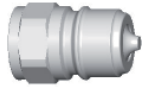
Series 5000 ND 13.0 (1/2")

Specifications:

- Free through-flow minimum pressure drop
- Double O-rings, double security against leakage
- Safety lock-ring prevents unintended disconnection
- High working pressure with four fold safety
- Rustproof
- Option with pressure eliminator for evacuating static pressure
- Also available in stainless steel



Coupling Body - Standard



Plug-In Nipple - Standard



With Eliminator



Stainless Steel

Hydraulic Couplings

Size (Inch)	Part No.		Working pressure		Pkg Qty	\$ Price
			psi	Bar		
Coupling Body - Standard						
1/2	5010		4351	300	10	103.90
1/2	5010NPT	i	4351	300	10	90.30
1/2	5010JIS	i			10	88.77
1/2	5010UV		4351	300	10	73.45
1/2	5010V		4351	300	10	118.40
1/2	5010VUV	i	4351	300	10	87.78
1/2	5010TS	i			10	203.75
1/2	5010TSV	i			10	151.62
Plug-In Nipple - Standard						
1/2	5020		4641	320	10	46.10
1/2	5020NPT	i	4641	320	10	47.46
1/2	5020JIS	i			10	45.93
1/2	5020UV		4641	320	10	30.85
1/2	5020V		4641	320	10	54.05
With Eliminator						
1/2	5011		4351	300	10	108.65
1/2	5011V	i	4351	300	10	123.21
1/2	5021		4641	320	10	65.85
1/2	5021V	i	4641	320	10	70.35
Stainless Steel						
1/2	5010RV		4351	300	1	580.20
1/2	5010RVUV	i	4351	300	1	421.89
1/2	5011RV	i	4351	300	1	587.47
1/2	5020RV		4351	300	1	218.25
1/2	5020RVUV	i	4351	300	1	123.21
1/2	5021RV	i	4351	300	1	255.83
Dust Protection - Plug						
1/2	5016		-	-	10	13.90
Dust Protection - Cap						
1/2	5026		-	-	10	13.90
Seal Set						
1/2	5000-PSN		-	-	1	6.65
1/2	5000-PSV		-	-	1	14.50
1/2	5000-PSTSV	i	-	-	1	66.36
1/2	5000-PSTS	i	-	-	1	118.49

AP12

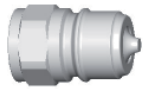


Series 7500 ND 20.0 (3/4")

- Specifications:**
- Free through-flow minimum pressure drop
 - Double O-rings, double security against leakage
 - Safety lock-ring prevents unintended disconnection
 - High working pressure with four fold safety
 - Rustproof
 - Option with pressure eliminator for evacuating static pressure
 - Also available in stainless steel



Coupling Body - Standard



Plug-In Nipple - Standard



With Eliminator



Stainless Steel

Size (Inch)	Part No.	Working pressure		Pkg Qty	\$ Price	
		psi	bar			
Coupling Body - Standard						
3/4	7510		4061	280	10	157.35
3/4	7510NPT	i	4061	280	10	145.68
3/4	7510JIS	i			10	138.70
3/4	7510UV	i	4061	280	10	118.49
3/4	7510V		4061	280	10	173.70
3/4	7510VUV	i	4061	280	10	132.66
3/4	7510T	i			10	265.33
3/4	7510TV	i			10	212.46
Plug-In Nipple - Standard						
3/4	7520		4351	300	10	67.05
3/4	7520NPT	i	4351	300	10	66.36
3/4	7520JIS	i			10	54.81
3/4	7520UV	i	4351	300	10	49.40
3/4	7520V		4351	300	10	79.25
3/4	7520S	i			10	163.64
3/4	7520SUV	i			10	144.69
With Eliminator						
3/4	7511		4061	280	10	186.90
3/4	7511V	i	4061	280	10	175.56
3/4	7521		4351	300	10	87.85
3/4	7521V	i	4351	300	10	94.39
3/4	7521S	i			10	185.06
Stainless Steel						
3/4	7510RV		3625	250	1	932.00
3/4	7510RVUV	i			1	663.28
3/4	7511RV	i	3625	250	1	807.87
3/4	7520RV		3625	250	1	278.60
3/4	7520RUV	i	3625	250	1	222.91
3/4	7521RV	i			1	396.27
Dust Protection - Plug						
3/4	7516		-	-	10	14.00
Dust Protection - Cap						
3/4	7526		-	-	10	14.00
Seal Set						
3/4	7500-PSN		-	-	1	7.20
3/4	7500-PSV		-	-	1	15.75
3/4	7500-PSTSV	i	-	-	1	72.08
3/4	7500-PSTS	i	-	-	1	128.46

Hydraulic Couplings

AP12



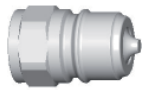
Series 10000 ND 25.0 (1")

Specifications:

- Free through-flow minimum pressure drop
- Double O-rings, double security against leakage
- Safety lock-ring prevents unintended disconnection
- High working pressure with four fold safety
- Rustproof
- Option with pressure eliminator for evacuating static pressure
- Also available in stainless steel



Coupling Body - Standard



Plug-In Nipple - Standard



With Eliminator



Stainless Steel

Size (Inch)	Part No.	Working pressure		Pkg Qty	\$ Price
		psi	bar		
Coupling Body - Standard					
1	10010TMA			10	233.40
1	10010NPT	i		10	228.95
1	10010JIS	i		10	217.98
1	10010UV			10	186.00
1	10010V			10	250.15
1	10010VUV	i		10	206.48
1	10010TS	i		10	364.82
1	10010TSV	i		10	300.98
Plug-In Nipple - Standard					
1	10020TMA			10	104.15
1	10020M	i		10	148.36
1	10020NPT	i		10	109.88
1	10020JIS	i		10	106.73
1	10020UV			10	81.80
1	10020V			10	112.45
With Eliminator					
1	10011			10	238.15
1	10011V	i		10	255.83
1	10021			10	127.45
1	10021V	i		10	135.24
Stainless Steel					
1	10010RV	i		1	1453.83
1	10010RVUV	i		1	995.61
1	10011RV	i		1	1241.73
1	10020RV			1	545.70
1	10020RUV	i		1	329.43
1	10021RV	i		1	577.44
Dust Protection - Plug					
1	10016TMA			10	14.45
Dust Protection - Cap					
1	10026			10	14.45
Seal Set					
1	10000-PSN			1	8.90
1	10000-PSV			1	22.05
1	10000-PSTSV	i		1	83.37
1	10000-PSTS	i		1	144.69

AP12



Series 15000 ND 35.0 (1½")

Specifications:

- Free through-flow minimum pressure drop
- Double O-rings, double security against leakage
- Safety lock-ring prevents unintended disconnection
- High working pressure with four fold safety
- Option with pressure eliminator for evacuating static pressure
- Also available in stainless steel



Coupling Body - Standard



Plug-In Nipple - Standard



With Eliminator



Stainless Steel

Size (Inch)	Part No.		Working pressure		Pkg Qty	\$ Price
			psi	bar		
Coupling Body - Standard						
1½	15010		2900	200	1	1282.26
1½	15010NPT	i	2900	200	1	832.07
1½	15010UV	i	2900	200	1	734.41
1½	15010V	i			1	867.19
1½	15010VUV	i	2900	200	1	727.80
Coupling Body - Standard (brass body)						
1½	15010M	i	725	50	1	613.62
1½	15010MUV	i	725	50	1	688.85
Plug-In Nipple - Standard						
1½	15020	i	2900	200	1	584.74
1½	15020NPT	i	2900	200	1	568.47
1½	15020UV	i	2900	200	1	426.40
1½	15020V	i	2900	200	1	625.22
Plug-In Nipple - Standard (brass body)						
1½	15020M	i	725	50	1	583.43
1½	15020MUV	i	725	50	1	421.26
With Eliminator						
1½	15011		2900	200	1	960.17
1½	15021		2900	200	1	692.89
Stainless Steel						
1½	15010RV	i	2175	150	1	2627.94
1½	15010RVUV	i	2175	150	1	3165.38
1½	15020RV	i	2175	150	1	1365.36
1½	15020RUV	i	2175	150	1	1119.03
Dust Protection - Plug						
1½	15015	i	-	-	1	86.15
Dust Protection - Cap						
1½	15025		-	-	1	86.15
Seal Set						
1½	15000-PSN	i	-	-	1	29.90
1½	15000-PSV	i	-	-	1	51.20

AP12



Series 20000 ND 35.0 (2")

Specifications:

- Free through-flow, minimum pressure drop
- Double O-rings, double security against leakage
- Safety lock-ring prevents unintended disconnection
- High working pressure with four fold safety
- Also available in stainless steel



Coupling Body - Standard



Plug-In Nipple - Standard



Stainless Steel

Hydraulic Couplings

Size (Inch)	Part No.		Working pressure		Pkg Qty	\$ Price
			psi	bar		
Coupling Body - Standard						
2	20010TMA		2610	180	1	1366.05
2	20010NPT	i	2610	180	1	1421.17
2	20010UV	i	2610	180	1	1269.34
2	20010V	i	2610	180	1	1394.65
2	20010VUV	i	2610	180	1	1298.01
Plug-In Nipple - Standard						
2	20020TMA		2610	180	1	1100.00
2	20020NPT	i	2610	180	1	758.73
2	20020UV	i	2610	180	1	646.32
2	20020V	i	2610	180	1	1126.65
Stainless Steel						
2	20010RV	i	1740	120	1	3843.55
2	20010RVUV	i	1740	120	1	3669.64
2	20020RV	i	1740	120	1	2129.85
2	20020RUV	i	1740	120	1	1835.08
Dust Protection - Plug						
2	20015		-	-	1	111.55
Dust Protection - Cap						
2	20025		-	-	1	115.50
Seal Set						
2	20000-PSN		-	-	1	43.10
2	20000-PSV		-	-	1	65.10

AP12



H - Series ND 13.0 - 25.0

Specifications:

- High flow rate, minimum pressure drop.
- Twice as safe through a double O-ring seal.
- Safety closing ring prevents unintentional uncoupling.
- Maximum protection against corrosion.



Steel Coupling Body						
Size (Inch)	Part No.		Working pressure		Pkg Qty	\$ Price
			psi	Mpa		
½	H5010	i	4641	320	10	100.10
¾	H7510	i	4351	300	10	153.40
1	H10010	i	4061	280	10	231.15
With Pressure Eliminator						
½	H5011	i	4641	320	10	119.90
¾	H7511	i	4351	300	10	174.45
1	H10011	i	4061	280	10	251.95

AP12

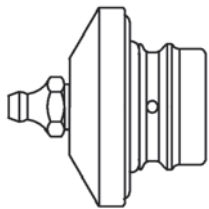


Swivel with Roller Bearing



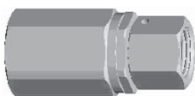
Size (Inch)	Part No.	Working pressure		Pkg Qty	\$ Price
		psi	bar		
	750RL	i			369.54
	750RLU	i			369.54
	750RL90	i			447.30

Lubricating Nipple



Size (Inch)	Part No.		Pkg Qty	\$ Price
Series 5000 - 10000				
½	GR5			46.60
¾	GR7			55.85
1	GR10			67.60
Series 4000 + 4100 and Series FF5000 - FF10000				
	GRF4	i		73.08
	GRF5	i		80.37
	GRF7	i		85.10
	GRF10	i		99.80

Swivel



Size (Inch)	Part No.	Working pressure		Pkg Qty	\$ Price
		psi	bar		
Standard					
	250TMA				89.65
	250W	i			104.26
	500				118.95
	500B	i			135.10
	750TMA				160.55
	1000				209.40
Stainless Steel					
	250RF				154.50
	500RF				182.10
	750RF				227.65
	1000RF				285.15

AP12

Quick Acting Air Fittings	30 - 34
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Pneumatic Quick Disconnect	36 - 40



Quick Acting Air Fittings

"DIX Lock" Couplings

Application:	Used on large pneumatic hand-tools such as hammers, chippers, cable winders, air impact wrenches. Also widely used in refineries to convey air, water and nitrogen, for military applications such as breathing air, fresh air systems and oil rigs for compression jacks and hand tools.
Materials:	Brass, Steel Plated
Pressure:	300psi WP
Standards:	US Military MIL-C-2486 and US Government A-A50431A

"Dix-Lock" is rated to 300psi ***IT TAKES A MINIMUM OF 5 PSI TO GET A POSITIVE SEAL. POSITIVE SAFETY LOCK** With locking nut in place sleeve cannot be moved to open coupling.



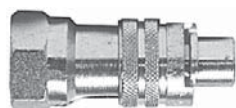
Male Head x Hose End

Material	Hose Shank (Inch)	Body (Inch)	Part No.		Pkg Qty	\$ Price (ea)
Plated Steel	3/8	1/2	QM2	i	25	51.90
Plated Steel	1/2	1/2	QM3		25	52.50
Plated Steel	3/4	1/2	QM4		25	52.50
Brass	3/8	1/2	QB2		25	83.75
Brass	1/2	1/2	QB3		25	83.75
Brass	3/4	1/2	QB4		25	83.75



Male Head x Male NPT End

Material	Thread (Inch)	Body (Inch)	Part No.		Pkg Qty	\$ Price (ea)
Plated Steel	3/8	1/2	QM41	i	25	60.50
Plated Steel	1/2	1/2	QM42	i	25	53.65
Plated Steel	3/4	1/2	QM43		25	52.85
Brass	3/8	1/2	QB41		25	75.15
Brass	1/2	1/2	QB42		25	75.15
Brass	3/4	1/2	QB43		25	75.15



Male Head x Female NPT End

Material	Thread (Inch)	Body (Inch)	Part No.		Pkg Qty	\$ Price (ea)
Plated Steel	3/8	1/2	QM81	i	25	50.40
Plated Steel	1/2	1/2	QM82	i	25	51.50
Plated Steel	3/4	1/2	QM83		25	53.00
Brass	3/8	1/2	QB81		25	78.30
Brass	1/2	1/2	QB82		25	78.30
Brass	3/4	1/2	QB83		25	78.30



Male Head x Male BSP End

Material	Thread (Inch)	Body (Inch)	Part No.		Pkg Qty	\$ Price (ea)
Plated Steel	3/8	1/2	N4BM3		25	60.50
Plated Steel	1/2	1/2	N4BM4		25	53.65
Plated Steel	3/4	1/2	N4BM6		25	52.85
Plated Steel	1	1/2	N4BM8		25	60.50
Brass	1/2	1/2	N4BM4-B		25	75.15
Brass	3/4	1/2	N4BM6-B		25	75.15
Brass	1	1/2	N4BM8-B		25	75.15

New



Male Head x Female BSP End

Material	Thread (Inch)	Body (Inch)	Part No.		Pkg Qty	\$ Price (ea)
Plated Steel	3/8	1/2	N4BF3		25	50.40
Plated Steel	1/2	1/2	N4BF4		25	51.50
Plated Steel	3/4	1/2	N4BF6		25	53.00
Plated Steel	1	1/2	N4BF8		25	54.00
Brass	1/2	1/2	N4BF4-B		25	78.30
Brass	3/4	1/2	N4BF6-B		25	78.30
Brass	1	1/2	N4BF8-B		25	78.30

New

AD07

Pneumatic Couplings

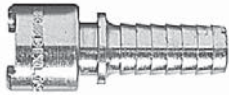


Phone: 1300 134 651
www.dixonvalve.com.au

Part numbers marked "i" are non stock.
Enquire for availability.
Prices do not include GST.

“DIX Lock” Couplings

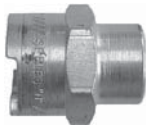
Application:	Used on large pneumatic hand-tools such as hammers, chippers, cable winders, air impact wrenches. Also widely used in refineries to convey air, water and nitrogen, for military applications such as breathing air, fresh air systems and oil rigs for compression jacks and hand tools.
Materials:	Brass, Plated Steel
Pressure:	300psi WP
Standards:	US Military MIL-C-2486 and US Government A-A50431A



Female Head x Hose End						
Material	Hose Shank (Inch)	Body (Inch)	Part No.		Pkg Qty	\$ Price (ea)
Plated Steel	3/8	1/2	QM21	i	25	40.75
Plated Steel	1/2	1/2	QM22		25	40.75
Plated Steel	3/4	1/2	QM23		25	40.75
Brass	3/8	1/2	QB21		25	57.25
Brass	1/2	1/2	QB22		25	57.25
Brass	3/4	1/2	QB23		25	57.25



Female Head x Male NPT End						
Material	Thread NPT (Inch)	Body (Inch)	Part No.		Pkg Qty	\$ Price (ea)
Plated Steel	3/8	1/2	QM61	i	25	40.75
Plated Steel	1/2	1/2	QM62	i	25	40.75
Plated Steel	3/4	1/2	QM63		25	40.75
Brass	3/8	1/2	QB61		25	57.25
Brass	1/2	1/2	QB62		25	57.25
Brass	3/4	1/2	QB63		25	57.25



New

Female Head x Female BSP End						
Material	Thread NPT (Inch)	Body (Inch)	Part No.		Pkg Qty	\$ Price (ea)
Plated Steel	3/8	1/2	4NBF3		25	39.55
Plated Steel	1/2	1/2	4NBF4		25	39.55
Plated Steel	3/4	1/2	4NBF6		25	39.55
Plated Steel	1	1/2	4NBF8		25	39.55
Brass	1/2	1/2	4NBF4-B		25	55.55
Brass	3/4	1/2	4NBF6-B		25	55.55
Brass	1	1/2	4NBF8-B		25	55.55



New

Female Head x Male BSP End						
Material	Thread (Inch)	Body (Inch)	Part No.		Pkg Qty	\$ Price (ea)
Plated Steel	3/8	1/2	4NBM3		25	40.75
Plated Steel	1/2	1/2	4NBM4		25	40.75
Plated Steel	3/4	1/2	4NBM6		25	40.75
Plated Steel	1	1/2	4NBM8		25	40.75
Brass	1/2	1/2	4NBM4-B		25	57.25
Brass	3/4	1/2	4NBM6-B		25	57.25
Brass	1	1/2	4NBM8-B		25	57.25



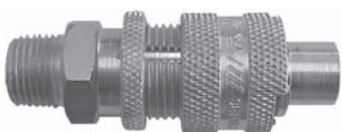
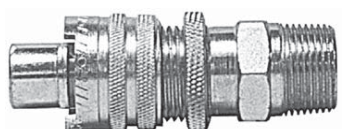
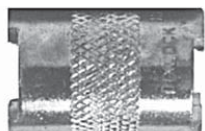
Female Head x Male NPT End						
Material	Thread NPT (Inch)	Body (Inch)	Part No.		Pkg Qty	\$ Price (ea)
Plated Steel	3/8	1/2	QM101	i	25	40.75
Plated Steel	1/2	1/2	QM102	i	25	40.75
Plated Steel	3/4	1/2	QM103		25	40.75
Brass	3/8	1/2	QB101		25	57.25
Brass	1/2	1/2	QB102		25	57.25
Brass	3/4	1/2	QB103		25	57.25

AD07

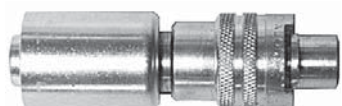
Pneumatic Couplings



“DIX Lock” Couplings



“DIX Lock” with Ferrules



Male Head



Female Head

Gaskets (Buna-N)		
Part No.		\$ Price (ea)
QBM2		2.95

Plated Steel Converter			
Body Size (Inch)	Part No.	Pkg Qty	\$ Price (pkg)
1/2	QMO	25	199.00

Male Locking Head x Hose Shank			
Hose Shank Size (Inch)	Body Size (Inch)	Part No.	\$ Price (ea)
Plated Steel			
1/2	1/2	QM33	72.20
3/4	1/2	QM34	
Brass			
1/2	1/2	QB33	97.80
3/4	1/2	QB34	

Male Locking Head x Male NPT			
Hose Shank Size (Inch)	Body Size (Inch)	Part No.	\$ Price (ea)
Plated Steel			
1/2	1/2	QM66	i 72.35
3/4	1/2	QM88	70.65
Brass			
1/2	1/2	QB66	96.85
3/4	1/2	QB88	165.75

Male Locking Head x Male BSP				
Thread (Inch)	Body (Inch)	Part No.	Pkg Qty	\$ Price (ea)
1/2	1/2	N4BBM4-	25	72.35
3/4	1/2	N4BBM6-	25	72.35

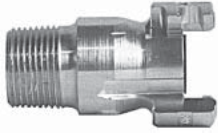
Application: DIX Lock with Carbon Steel Ferrules can be crimped or swaged-on. For crimp or swage diameter recommendations see page 439. Rated to 150psi Working Pressure.

Hose Shank (Inches)	Body Size (Inches)	Hose OD (mm)		Part No.		\$ Price (ea)
		From:	To:			
Male						
1/2	1/2	21	26	QM3WF	i	64.58
3/4	1/2	29	34	QM4WF	i	64.58
Female						
1/2	1/2	21	26	QM22WF	i	50.16
3/4	1/2	29	34	QM23WF	i	50.16

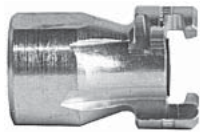
AD07

Dual Lock Couplings - Thor Interchangeable

Application:	Used on large pneumatic hand-tools such as hammers, chippers, cable winders, air impact wrenches. Also widely used in refineries to convey air, water and nitrogen, for military applications such as breathing air, fresh air systems and oil rigs for compression jacks and hand tools.
Materials:	Yellow zinc dichronate plating.
Pressure:	300psi WP
Standards:	



Male Pipe Thread					
Thread NPT (Inch)	Body (Inch)	Part No.		Pkg Qty	\$ Price (ea)
3/8	3/8	PM6	i	25	43.95
1/2	1/2	PM8		25	42.40
3/4	3/4	PM12		25	43.25
1	1	PM16		25	48.40



Female Pipe Thread					
Thread NPT (Inch)	Body (Inch)	Part No.		Pkg Qty	\$ Price (ea)
3/8	3/8	PF6	i	25	49.40
1/2	1/2	PF8		25	52.35
3/4	3/4	PF12		25	55.25
1	1	PF16		25	66.70



Hose End Barb with Locking Sleeve					
Hose Size (Inch)		Part No.		Pkg Qty	\$ Price (ea)
3/8		PHL6	i	25	77.35
1/2		PHL8		25	73.25
3/4		PHL12		25	77.65
1		PHL16		25	102.35



Male Pipe Thread with Locking Sleeve					
Thread NPT (Inch)	Body (Inch)	Part No.		Pkg Qty	\$ Price (ea)
3/8	3/8	PML6	i	25	74.45
1/2	1/2	PML8		25	73.50
3/4	3/4	PML12		25	79.65



Female Pipe Thread with Locking Sleeve					
Thread NPT (Inch)	Body (Inch)	Part No.		Pkg Qty	\$ Price (ea)
1/2	1/2	PFL8		25	85.75
3/4	3/4	PFL12		25	83.70



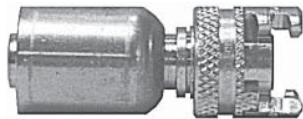
Replacement Gasket (Buna-N)		
Part No.		\$ Price (ea)
855206		3.10



Locking Key		
Part No.		\$ Price (ea)
855231		3.25

Fits couplings with locking sleeve.

Dual Lock Coupling with Ferrule



Application:	Used on large pneumatic hand-tools such as hammers, chippers, cable winders, air impact wrenches. Also widely used in refineries to convey air, water and nitrogen, for military applications such as breathing air, fresh air systems and oil rigs for compression jacks and hand tools.
Materials:	Zinc Coated Coupling with Plated Steel Ferrule. Also available in Stainless Steel
Pressure:	300psi WP

Hose Size (Inch)	Hose OD (mm)		Part No.	\$ Price (ea)
	From:	To:		
½	21	26	PHL8WF	83.68
¾	29	34	PHL12WF	97.85

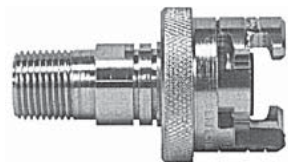
Dual Lock Coupling with Knurled Flange Sleeve



Features:	Large, raised collar sleeve permits easier handling when wearing gloves.
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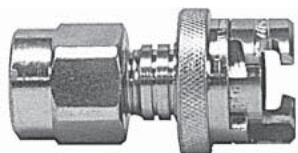
Hose End Barbed with Knurled Flanged Sleeve

Hose Size (Inch)	Part No.		Pkg Qty	\$ Price (ea)
¾	PHL6FS	i	25	99.00
½	PHL8FS	i	25	103.45
¾	PHL12FS	i	25	108.00



Male Pipe Thread with Knurled Flanged Sleeve

Hose Size (Inch)	Part No.		Pkg Qty	\$ Price (ea)
¾	PML6FS	i	25	108.40
½	PML8FS	i	25	102.85
¾	PML12FS	i	25	106.15



Female Pipe Thread with Knurled Flanged Sleeve

Hose Size (Inch)	Part No.		Pkg Qty	\$ Price (ea)
½	PFL8FS	i	25	117.85
¾	PFL12FS	i	25	110.90

AD07

One Touch with Locking Sleeve - Nitto Compatible



Merchandise
Box

Application: From factory air line to pneumatic tool connection, available in various sizes and end connections. Excellent durability in any environment. An excellent general-purpose coupling for connecting factory air supply to pneumatic tool hose.



Plug - Male

Size (Inch)	Part No.	\$ Price (ea)
1/4	20PM	3.00
3/8	30PM	3.50
1/2	40PM	4.50

Plug - Female

Size (Inch)	Part No.	\$ Price (ea)
1/4	20PF	3.00
3/8	30PF	3.50
1/2	40PF	4.50

Plug - Hose Tail

Size (Inch)	Part No.	\$ Price (ea)
1/4	20PH	3.00
3/8	30PH	3.50
1/2	40PH	4.50

Couplings - Male

Size (Inch)	Part No.	\$ Price (ea)
1/4	20SM	12.50
3/8	30SM	13.50
1/2	40SM	14.50

Couplings - Female

Size (Inch)	Part No.	\$ Price (ea)
1/4	20SF	12.50
3/8	30SF	13.50
1/2	40SF	14.50

Couplings - Hose Tail

Size (Inch)	Part No.	\$ Price (ea)
1/4	20SH	12.50
3/8	30SH	13.50
1/2	40SH	14.50

AD07

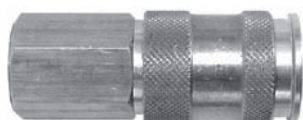
Pneumatic Couplings



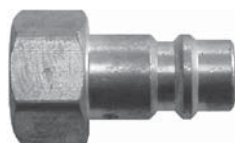
CJ-Series

New

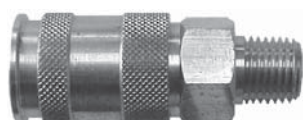
Features:	Provides up to 50% more air flow than standard North American pneumatic couplings. A high concentration of locking balls to reduce incidents of brinneling during operation. 1/4" nipples are available in standard or 'LG' locking-groove variations. Couplers have a sleeve-guard 'Lip' to reduce the risk of accidental disconnection while in service. Pneumatically energised seal molds itself to the nipples to maximize sealing performance at all pressures.
Materials:	Brass, Steel
Pressure:	Max: 300psi WP (2 MPa)

**CJ-Series CEJN 320/410
Interchange
(Automatic Coupler)**


Female Thread					
Body Material	Thread BSP (Inch)	Body (Inch)	Part No.	Pkg Qty	\$ Price (ea)
Brass	1/4	1/4	2CJBF2-B	100	14.40
Brass	3/8	1/4	2CJBF3-B	100	15.63
Brass	3/8	3/8	3CJBF3-B	50	33.31
Brass	1/2	3/8	3CJBF4-B	50	34.62

**CJ-Series CEJN 320/410
Interchange
(Nipple)**


Female Thread					
Body Material	Thread BSP (Inch)	Body (Inch)	Part No.	Pkg Qty	\$ Price (ea)
Steel	1/4	1/4	CJ2BF2-LG	100	3.11
Brass	1/4	1/4	CJ2BF2-B	100	2.66
Steel	3/8	1/4	CJ2BF3-LG	100	4.77
Brass	3/8	1/4	CJ2BF3-B	100	2.90
Steel	3/8	3/8	CJ3BF3	50	6.53
Steel	1/2	3/8	CJ3BF4	50	7.19

**CJ-Series CEJN 320/410
Interchange
(Automatic Coupler)**


Male Thread					
Body Material	Thread BSP (Inch)	Body (Inch)	Part No.	Pkg Qty	\$ Price (ea)
Brass	1/4	1/4	2CJBM2-B	100	16.90
Brass	3/8	1/4	2CJBM3-B	100	16.90
Brass	3/8	3/8	3CJBM3-B	50	32.50
Brass	1/2	3/8	3CJBM4-B	50	34.62

**CJ-Series CEJN 320/410
Interchange
(Nipple)**


Male Thread					
Body Material	Thread BSP (Inch)	Body (Inch)	Part No.	Pkg Qty	\$ Price (ea)
Steel	1/4	1/4	CJ2BM2-LG	100	2.43
Brass	1/4	1/4	CJ2BM2-B	100	2.53
Steel	3/8	1/4	CJ2BM3-LG	100	3.60
Brass	3/8	1/4	CJ2BM3-B	100	2.43
Steel	3/8	3/8	CJ3BM3	50	6.20
Steel	1/2	3/8	CJ3BM4	50	7.19

DF-Series



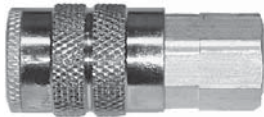
Features:	D-Series couplers provide automatic one-handed connection and safe disconnection. All couplers have a high concentration of locking balls to reduce incidents of brinneling during operation. D-Series couplers have a reverse-acting sleeve to prevent accidental disconnection and prevent whip during disconnection. F-Series couplers have a sleeve-guard 'Lip' to reduce the risk of accidental disconnection while in service. F-Series couplers, D-Series couplers and DF-Series nipples are available in a variety of material configurations.
Materials:	Brass, Steel
Pressure:	¼, ⅜, ½ Max: 1000psi WP. ¾ Max: 720psi WP

D-Series Industrial Interchange (Automatic Safety Coupler)



Female Thread					
Body Material	Thread BSP (Inch)	Body (Inch)	Part No.	Pkg Qty	\$ Price (ea)
Brass	¼	¼	2DBF2-B	100	24.53
Brass	⅜	¼	2DBF3-B	100	29.36
Brass	⅜	⅜	3DBF3-B	50	40.82
Brass	½	½	4DBF4-B	30	58.21

F-Series Industrial Interchange (Manual Coupler)



Female Thread					
Body Material	Thread BSP (Inch)	Body (Inch)	Part No.	Pkg Qty	\$ Price (ea)
Brass	⅜	¼	2FBF1-B	100	28.85
Brass	¼	¼	2FBF2-B	100	19.88
Brass	⅜	¼	2FBF3-B	100	18.61
Steel	⅜	⅜	3FBF3	50	31.75
Steel	½	½	4FBF4	30	40.89

DF-Series Industrial Interchange (Nipple)



Female Thread					
Body Material	Thread BSP (Inch)	Body (Inch)	Part No.	Pkg Qty	\$ Price (ea)
Steel	¼	¼	D2BF2	100	9.93
Steel	⅜	¼	D2BF3	100	8.64
Steel	⅜	⅜	D3BF3	50	10.60
Steel	½	½	D4BF4	30	14.16



DF-Series

New

Features:

D-Series couplers provide automatic one-handed connection and safe disconnection. All couplers have a high concentration of locking balls to reduce incidents of brinelling during operation. D-Series couplers have a reverse-acting sleeve to prevent accidental disconnection and prevent whip during disconnection.

F-Series couplers have a sleeve-guard 'Lip' to reduce the risk of accidental disconnection while in service. F-Series couplers, D-Series couplers and DF-Series nipples are available in a variety of material configurations.

Materials:

Brass, Steel

Pressure:

1/4, 3/8, 1/2 Max: 1000psi WP. 3/4 Max: 720psi WP

D-Series Industrial Interchange
(Automatic Safety Coupler)

Male Thread

Body Material	Thread BSP (Inch)	Body (Inch)	Part No.	Pkg Qty	\$ Price (ea)
Brass	1/4	1/4	2DBM2-B	100	14.65
Brass	3/8	1/4	2DBM3-B	100	15.27
Brass	3/8	3/8	3DBM3-B	50	26.32
Brass	1/2	1/2	4DBM4-B	30	41.90

F-Series Industrial Interchange
(Manual Coupler)

Male Thread

Body Material	Thread BSP (Inch)	Body (Inch)	Part No.	Pkg Qty	\$ Price (ea)
Brass	1/4	1/4	2FBM2-B	100	16.70
Brass	3/8	1/4	2FBM3-B	100	17.27
Steel	3/8	3/8	3FBM3	50	27.02
Steel	1/2	1/2	4FBM4	30	41.72

DF-Series Industrial Interchange
(Nipple)

Male Thread

Body Material	Thread BSP (Inch)	Body (Inch)	Part No.	Pkg Qty	\$ Price (ea)
Steel	1/4	1/4	D2BM2	100	9.02
Steel	3/8	1/4	D2BM3	100	9.29
Steel	3/8	3/8	D3BM3	50	9.65
Steel	1/2	1/2	D4BM4	30	11.51

DF-Series



Features:	D-Series couplers provide automatic one-handed connection and safe disconnection. All couplers have a high concentration of locking balls to reduce incidents of brinneling during operation. D-Series couplers have a reverse-acting sleeve to prevent accidental disconnection and prevent whip during disconnection. F-Series couplers have a sleeve-guard 'Lip' to reduce the risk of accidental disconnection while in service. F-Series couplers, D-Series couplers and DF-Series nipples are available in a variety of material configurations.
Materials:	Brass, Steel
Pressure:	¼, ⅜, ½ Max: 1000psi WP. ¾ Max: 720psi WP

D-Series Industrial Interchange (Automatic Safety Coupler)



Standard Hose Barb					
Body Material	Barb Size (Inch)	Body Size (Inch)	Part No.	Pkg Qty	\$ Price (ea)
Brass	¼	¼	2DS2-B	100	14.65
Brass	⅜	¼	2DS3-B	100	17.15
Brass	¼	⅜	3DS2-B	50	30.99
Brass	⅜	⅜	3DS3-B	50	27.67
Brass	½	⅜	3DS4-B	50	27.51
Brass	⅜	½	4DS3-B	30	43.32
Brass	½	½	4DS4-B	30	40.35
Brass	¾	½	4DS6-B	30	44.04
Brass	½	¾	6DS4-B	20	111.40
Brass	¾	¾	6DS6-B	20	111.85
Brass	1	¾	6DS8-B	20	127.84

F-Series Industrial Interchange (Manual Coupler)



Standard Hose Barb					
Body Material	Barb Size (Inch)	Body Size (Inch)	Part No.	Pkg Qty	\$ Price (ea)
Brass	¼	¼	2FS2-B	100	11.52
Brass	⅜	¼	2FS3-B	100	11.51
Steel	¼	⅜	3FS2	50	28.11
Steel	⅜	⅜	3FS3	50	21.75
Steel	½	⅜	3FS4	50	21.66
Steel	⅜	½	4FS3	30	30.10
Steel	½	½	4FS4	30	29.28
Steel	¾	½	4FS6	30	31.02



DF-Series Industrial Interchange (Nipple)



New

Pneumatic Couplings

Standard Hose Barb

Body Material	Barb Size (Inch)	Body Size (Inch)	Part No.	Pkg Qty	\$ Price (ea)
Steel	¼	¼	D2S2	100	3.17
Brass	¼	¼	D2S2-B	100	4.98
Steel	⅜	¼	D2S3	100	3.29
Brass	⅜	¼	D2S3-B	100	4.17
Steel	¼	⅜	D3S2	50	5.44
Steel	⅜	⅜	D3S3	50	4.68
Brass	⅜	⅜	D3S3-B	50	14.77
Steel	½	⅜	D3S4	50	6.35
Steel	⅜	½	D4S3	30	6.38
Steel	½	½	D4S4	30	6.44
Brass	½	½	D4S4-B	30	8.17
Steel	¾	½	D4S6	30	7.38
Steel	½	¾	D6S4	20	28.40
Steel	¾	¾	D6S6	20	20.82
Steel	1	¾	D6S8	20	36.92

Competitors Cross Reference Directory

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Competitor's Cross Reference Directory



Attention Required!

This directory is provided to assist in the identification of competitive couplings. While we have made every effort to ensure the accuracy of the data, competitors may change their part numbers, specifications, or interchange without notice. Therefore, you should not rely solely on this guide as the basis for interchange. Please refer to the page shown to ensure that the interchange is correct.

Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
0C	Parker	J2M1	2FFI5834GF2	Faster	5HTBF6-SS
0E	Parker	J3M2	2FFI5834NF	Faster	5HTF6
1C	Parker	J2F1	2FFI5834NF2	Faster	5HTF6-SS
1E	Parker	J3F2	2FFI5834SAEF	Faster	5HTOF6
1F	Parker	J4F3	2FFI5858SAEF	Faster	5HTOF5
1-F-B	Hofmann	1EF1-B	2FFN381/12NF	Faster	3HTM4
1-FM-B	Hofmann	1EM1-B	2FFN381/12NM	Faster	HT3M4
1-FP-B	Hofmann	E1F1-B	2FFN381/12SF	Faster	3HTOM4
1-FPM-B	Hofmann	E1M1-B	2FFN381/12SM	Faster	HT3OM4
1-H-11	Hansen	1HF1	2FFN381/38NF	Faster	3HTM3
1-HP	Hofmann	H1F1	2FFN381/38NM	Faster	HT3M3
1-HS	Hofmann	1HF1	2FFN3812GASF	Faster	3HTBF4
1-K-11	Hansen	H1F1	2FFN3812GASF2	Faster	3HTBF4-SS
1-SB3	Hansen	2FE2-B	2FFN3812GASM	Faster	HT3BF4
1-SD11	Hansen	2FL3-B	2FFN3812GASM2	Faster	HT3BF4-SS
1-T10	Hansen	E1M1	2FFN3812NPTF	Faster	3HTF4
1-T11	Hansen	E1F1	2FFN3812NPTF2	Faster	3HTF4-SS
2	Parker	J3M3	2FFN3812NPTM	Faster	HT3F4
2C	Parker	J2M2	2FFN3812SAEF	Faster	3HTOF4
2C-E	Parker	J2M3	2FFN3812SAEM	Faster	HT3OF4
2F	Parker	J4M4	2FFN38GASF	Faster	3HTBF3
2FFI11/1SF	Faster	8HTOM8	2FFN38GASF2	Faster	3HTBF3-SS
2FFI11SAEF	Faster	8HTOF8	2FFN38GASM	Faster	HT3BF3
2FFI121/12NF	Faster	4HTM4	2FFN38NPTF	Faster	3HTF3
2FFI121/12NM	Faster	HT4M4	2FFN38NPTF2	Faster	3HTF3-SS
2FFI1212SAEF	Faster	4HTOF4	2FFN38NPTM	Faster	HT3F3
2FFI1212SAEM	Faster	HT4OF4	2-FP-B	Hofmann	E2F2
2FFI1234GASF	Faster	4HTBF6	2-FPM-B	Hofmann	E2M2
2FFI1234GASF2	Faster	4HTBF6-SS	2-H-16	Hansen	2HF2
2FFI1234GASM	Faster	HT4BF6	2-HP	Hofmann	H2F2
2FFI1234NPTF	Faster	4HTF6	2-HS	Hofmann	2HF2
2FFI1234NPTF2	Faster	4HTF6-SS	2-K16	Hansen	H2F2
2FFI1234NPTM	Faster	HT4F6	2-S15	Hansen	2EM2-B
2FFI1234SAEF	Faster	4HTOF6	2-S16	Hansen	2EF2-B
2FFI1234SAEM	Faster	HT4OF6	2-T15	Hansen	E2M2
2FFI1258SAEF	Faster	4HTOF5	2-T16	Hansen	E2F2
2FFI1258SAEM	Faster	HT4OF5	3C	Parker	J2F2
2FFI12GASF	Faster	4HTBF4	3C-E	Parker	J2F3
2FFI12GASF2	Faster	4HTBF4-SS	3E	Parker	J3F3
2FFI12GASM	Faster	HT4BF4	3F	Parker	J4F4
2FFI12NPTF	Faster	4HTF4	3-F-B	Hofmann	3EF3-B
2FFI12NPTF2	Faster	4HTF4-SS	3-FM-B	Hofmann	3EM3-B
2FFI12NPTM	Faster	HT4F4	3-FP-B	Hofmann	E3F3
2FFI1GASF	Faster	8HTBF8	3-FPM-B	Hofmann	E3M3
2FFI1GASF2	Faster	8HTBF8-SS	3-H-21	Hansen	3HF3
2FFI1NPTF	Faster	8HTF8	3-HP	Hofmann	H3F3
2FFI1NPTF2	Faster	8HTF8-SS	3-HS	Hofmann	3HF3
2FFI341/34SF	Faster	6HTOM6	3-K-21	Hansen	H3F3
2FFI341GASF	Faster	6HTBF8	3-PB3	Hansen	D2E2
2FFI341GASF2	Faster	6HTBF8-SS	3-PB7	Hansen	D2H2
2FFI341NPTF	Faster	6HTF8	3-PD11	Hansen	D2L3
2FFI341NPTF2	Faster	6HTF8-SS	3-PD9	Hansen	D2K3
2FFI341SAEF	Faster	6HTOF8	3-S20	Hansen	3EM3-B
2FFI3434SAEF	Faster	6HTOF6	3-S21	Hansen	3EF3-B
2FFI34GASF	Faster	6HTBF6	3-SB3	Hansen	2DE2-B
2FFI34GASF2	Faster	6HTBF6-SS	3-SB7	Hansen	2DH2-B
2FFI34NPTF	Faster	6HTF6	3-SD11	Hansen	2DL3-B
2FFI34NPTF2	Faster	6HTF6-SS	3-SD9	Hansen	2DK3-B
2FFI5834GF	Faster	5HTBF6	3-T20	Hansen	E3M3

Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
3-T21	Hansen	E3F3	10-3BP	Parker	2JB2-B
4F	Parker	J4S3	10-5B	Parker	2JS3-B
4-F-B	Hofmann	4EF4-B	10-5BP	Parker	2JB3-B
4-FM-B	Hofmann	4EM4-B	10F	Parker	J4M3
4-FP-B	Hofmann	E4F4	10-S41	Hansen	10EF10-B
4-FPM-B	Hofmann	E4M4	10-T40	Hansen	E10M10
4-H-26	Hansen	4HF4	10-T41	Hansen	E10F10
4-HP	Hofmann	H4F4	10 230 1452	CEJN	2TM2
4-HS	Hofmann	4HF4	10 230 1484	CEJN	3TM3
4-K-26	Hansen	H4F4	10 230 6402	CEJN	T2F2
4-S25	Hansen	4EM4-B	10 230 6434	CEJN	T3F3
4-S26	Hansen	4EF4-B	10 265 1202	CEJN	2HGBF2
4-T25	Hansen	E4M4	10 265 6202	CEJN	HG2BF2
4-T26	Hansen	E4F4	10 310 1002	CEJN	2DS2-B
5E	Parker	J3S3	10 310 1003	CEJN	2DS2.5-B
5F	Parker	J4S4	10 310 1004	CEJN	2DS3-B
5TV-C-12	Hydraulics Inc.	6WSF6	10 310 1152	CEJN	2DBM2-B
5TV-C-16	Hydraulics Inc.	8WSF8	10 310 1154	CEJN	2DBM3-B
5TV-C-20	Hydraulics Inc.	10WSF10	10 310 1202	CEJN	2DBF2-B
5TV-C-24	Hydraulics Inc.	12WSF12	10 310 1204	CEJN	2DBF3-B
5TV-C-32	Hydraulics Inc.	16WSF16	10 310 1402	CEJN	2DF2-B
5TV-DC-12	Hydraulics Inc.	6WSDP-A	10 310 1404	CEJN	2DF3-B
5TV-DC-16	Hydraulics Inc.	8WSDP-A	10 310 1452	CEJN	2DM2-B
5TV-DC-20	Hydraulics Inc.	10WSDP-A	10 310 1454	CEJN	2DM3-B
5TV-DC-24	Hydraulics Inc.	12WSDP-A	10 310 5002	CEJN	D2S2
5TV-DC-32	Hydraulics Inc.	16WSDP-A	10 310 5003	CEJN	D2S2.5
5TV-DP-12	Hydraulics Inc.	WS6DC-A	10 310 5004	CEJN	D2S3
5TV-DP-16	Hydraulics Inc.	WS8DC-A	10 310 5152	CEJN	D2BM2
5TV-DP-20	Hydraulics Inc.	WS10DC-A	10 310 5154	CEJN	D2BM3
5TV-DP-24	Hydraulics Inc.	WS12DC-A	10 310 5202	CEJN	D2BF2
5TV-DP-32	Hydraulics Inc.	WS16DC-A	10 310 5204	CEJN	D2BF3
5TV-N-12	Hydraulics Inc.	WS6F6	10 310 5401	CEJN	D2F1
5TV-N-16	Hydraulics Inc.	WS8F8	10 310 5402	CEJN	D2F2
5TV-N-20	Hydraulics Inc.	WS10F10	10 310 5404	CEJN	D2F3
5TV-N-24	Hydraulics Inc.	WS12F12	10 310 5451	CEJN	D2M1
5TV-N-32	Hydraulics Inc.	WS16F16	10 310 5452	CEJN	D2M2
6-F-B	Hofmann	6EF6-B	10 310 5454	CEJN	D2M3
6-FM-B	Hofmann	6EM6-B	10 320 1002	CEJN	2CJS2-B
6-FP-B	Hofmann	E6F6	10 320 1003	CEJN	2CJS2.5-B
6-FPM-B	Hofmann	E6M6	10 320 1004	CEJN	2CJS3-B
6-H-12	Hansen	6HOF6	10 320 1152	CEJN	2CJBM2-B
6-H31	Hansen	6HF6	10 320 1154	CEJN	2CJBM3-B
6-HP	Hofmann	H6F6	10 320 1202	CEJN	2CJBF2-B
6-HS	Hofmann	6HF6	10 320 1204	CEJN	2CJBF3-B
6-K-31	Hansen	H6F6	10 320 1402	CEJN	2CJF2-B
6-S30	Hansen	6EM6-B	10 320 1404	CEJN	2CJF3-B
6-S31	Hansen	6EF6-B	10 320 1452	CEJN	2CJM2-B
6-T30	Hansen	E6M6	10 320 1454	CEJN	2CJM3-B
6-T31	Hansen	E6F6	10 320 5002	CEJN	CJ2S2
8C	Parker	J2S2	10 320 5003	CEJN	CJ2S2.5
8CP	Parker	J2B2	10 320 5004	CEJN	CJ2S3
8-F-B	Hofmann	8EF8-B	10 320 5152	CEJN	CJ2BM2-LG
8-FM-B	Hofmann	8EM8-B	10 320 5154	CEJN	CJ2BM3-LG
8-FP-B	Hofmann	E8F8	10 320 5202	CEJN	CJ2BF2-LG
8-FPM-B	Hofmann	E8M8	10 320 5204	CEJN	CJ2BF3-LG
8-H-16	Hansen	8HOF8	10 320 5402	CEJN	CJ2F2-LG
8-H-36	Hansen	8HF8	10 320 5404	CEJN	CJ2F3-LG
8-HP	Hofmann	H8F8	10 320 5452	CEJN	CJ2M2-LG
8-HS	Hofmann	8HF8	10 320 5454	CEJN	CJ2M3-LG
8-K-16	Hansen	H8OF8	10 365 1204	CEJN	3HTBF3
8-K36	Hansen	H8F8	10 365 1205	CEJN	3HTBF4
8-S35	Hansen	8EM8-B	10 365 6204	CEJN	HT3BF3
8-S36	Hansen	8EF8-B	10 365 6205	CEJN	HT3BF4
8-T35	Hansen	E8M8	10 410 1004	CEJN	3CJS3-B
8-T36	Hansen	E8F8	10 410 1005	CEJN	3CJS4-B
9C	Parker	J2S3	10 410 1154	CEJN	3CJBM3-B
9CP	Parker	J2B3	10 410 1155	CEJN	3CJBM4-B
10-3	Foster	D2M2	10 410 1204	CEJN	3CJBF3-B
10-3B	Parker	2JS2-B	10 410 1205	CEJN	3CJBF4-B



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
10 410 1404	CEJN	3CJF3-B	12-3	Foster	D2M1
10 410 1405	CEJN	3CJF4-B	12A	Parker	2JM1-B
10 410 1454	CEJN	3CJM3-B	12-C3	Parker	2JE2-B
10 410 1455	CEJN	3CJM4-B	12-C6	Parker	2JH2-B
10 410 5004	CEJN	CJ3S3	12FPB	Foster	E1F1-B
10 410 5005	CEJN	CJ3S4	12FS	Foster	1EF1-B
10 410 5154	CEJN	CJ3BM3	12-H-46	Hansen	12HF12
10 410 5155	CEJN	CJ3BM4	12-K-46	Hansen	H12F12
10 410 5204	CEJN	CJ3BF3	12MP	Foster	E1M1
10 410 5205	CEJN	CJ3BF4	12MPB	Foster	E1M1-B
10 410 5404	CEJN	CJ3F3	12MS	Foster	1EM1-B
10 410 5405	CEJN	CJ3F4	12-T45	Hansen	E12M12
10 410 5454	CEJN	CJ3M3	12-T46	Hansen	E12F12
10 410 5455	CEJN	CJ3M4	13	Hansen	D2F1
10 430 1004	CEJN	3DS3-B	13-3	Foster	D2F1
10 430 1005	CEJN	3DS4-B	13A	Parker	2JF1-B
10 430 1154	CEJN	3DBM3-B	13E	Parker	2JF3-B
10 430 1204	CEJN	3DBF3-B	13KAAN13MPN	Rectus	2NKM2
10 430 1205	CEJN	3DBF4-B	13KAAN13MPX	Rectus	2NKM2
10 430 1404	CEJN	3DF3-B	13KAIN13MPN	Rectus	2NKF2
10 430 1405	CEJN	3DF4-B	13KAIN13MPX	Rectus	2NKF2
10 430 1454	CEJN	3DM3-B	13KATF06MPN	Rectus	2NKS2
10 430 1455	CEJN	3DM4-B	13KATF06MPX	Rectus	2NKS2
10 430 455	CEJN	D3M4	13SFAN13SXN	Rectus	NK2M2
10 430 5002	CEJN	D3S2	13SFAN13SXN	Rectus	NK2F2
10 430 5004	CEJN	D3S3	13SFTF08SXN	Rectus	NK2S2
10 430 5005	CEJN	D3S4	14	Hansen	D2M3
10 430 5154	CEJN	D3BM3	14-3	Foster	D2M3
10 430 5204	CEJN	D3BF3	1461-0050	Parker	SHD4M4
10 430 5402	CEJN	D3F2	1461-0070	Parker	4SHDF4
10 430 5404	CEJN	D3F3	1462-0040	Parker	4SHDF6
10 430 5405	CEJN	D3F4	14-FP	PCI	E2F2
10 430 5452	CEJN	D3M2	14-MP	PCI	E2M2
10 430 5454	CEJN	D3M3	15	Hansen	D2F3
10 550 1004	CEJN	4DS3-B	15-3	Foster	D2F3
10 550 1005	CEJN	4DS4-B	16	Hansen	D2S2
10 550 1007	CEJN	4DS6-B	16	Parker	4FM4
10 550 1155	CEJN	4DBM4-B	16-263	Dixon	2HF2
10 550 1205	CEJN	4DBF4-B	16-3	Foster	D2S2
10 550 1404	CEJN	4DF3-B	16-363	Dixon	3HF3
10 550 1405	CEJN	4DF4-B	16-463	Dixon	4HF4
10 550 1407	CEJN	4DF6-B	16-5B	Parker	4FS3
10 550 1454	CEJN	4DM3-B	16-663	Dixon	6HF6
10 550 1455	CEJN	4DM4-B	16-6B	Parker	4FS4
10 550 1457	CEJN	4DM6-B	16-7B	Parker	4FS6
10 550 5004	CEJN	D4S3	16-863	Dixon	8HF8
10 550 5005	CEJN	D4S4	16E	Parker	4FM3
10 550 5007	CEJN	D4S6	16G	Parker	4FM6
10 550 5155	CEJN	D4BM4	16-S51	Hansen	16EF16-B
10 550 5205	CEJN	D4BF4	16-T50	Hansen	E16M16
10 550 5404	CEJN	D4F3	16-T51	Hansen	E16F16
10 550 5405	CEJN	D4F4	17	Hansen	D2S3
10 550 5407	CEJN	D4F6	17	Parker	4FF4
10 550 5452	CEJN	D4M2	17-263	Dixon	H2F2
10 550 5454	CEJN	D4M3	17-3	Foster	D2S3
10 550 5455	CEJN	D4M4	17-363	Dixon	H3F3
10 550 5457	CEJN	D4M6	17-463	Dixon	H4F4
10 565 1205	CEJN	4HTBF4	17-663	Dixon	H6F6
10 565 1207	CEJN	4HTBF6	17-863	Dixon	H8F8
10 565 6201	CEJN	HT5BF6	17E	Parker	4FF3
10 565 6205	CEJN	HT4BF4	17G	Parker	4FF6
10 565 6207	CEJN	HT4BF6	17KAAK13SPN	RECTUS	2SHDBM2-B-PB
10 665 1201	CEJN	5HTBF6	17KAIW13SPN	RECTUS	2SHDBF2-B-PB
10 765 1203	CEJN	6HTBF8	17KATF06SPN	RECTUS	2SHDS2-B-PB
10 765 6203	CEJN	HT6BF8	17KATF10SPN	RECTUS	2SHDS3-B-PB
11	Hansen	D2F2	17SFAK13SXN	RECTUS	SHD2BM2
11-3	Foster	D2F2	17SFIW13SXN	RECTUS	SHD2BF2
1163-60	Parker	6HCF6-B	17SFTF06SXN	RECTUS	SHD2S2
12	Hansen	D2M1	17SFTF10SXN	RECTUS	SHD2S3



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
19KAAK13MPX	RECTUS	2CLBM2	24F	Parker	3FM4
19KAAK17MPX	RECTUS	2CLBM3	25	Parker	3FF3
19KAIW13MPX	RECTUS	2CLBF2	25C	Parker	3FF2
19KAIW17MPX	RECTUS	2CLBF3	25F	Parker	3FF4
19SFAK13SXX	RECTUS	CL2BM2	25FP	Foster	E2F2
19SFAK17SXX	RECTUS	CL2BM3	25FPB	Foster	E2F2-B
19SFIW13SXX	RECTUS	CL2BF2	25FPS	Foster	E2F2-S
19SFIW17SXX	RECTUS	CL2BF3	25KAAK13MPN	RECTUS	2CJBM2-B
19SFTF06SXX	RECTUS	CL2S2	25KAAK17MPN	RECTUS	2CJBM3-B
19SFTF10SXX	RECTUS	CL2S3	25KAAW13RVX	RECTUS	F-2CJBM2-S
20-3B	Parker	2FS2-B	25KAIW13MPN	RECTUS	2CJBF2-B
20-5B	Parker	2FS3-B	25KAIW13RVX	RECTUS	F-2CJBF2-S
20AP25F	Hansen	M2F2	25KAIW17MPN	RECTUS	2CJBF3-B
20AP25H	Hansen	M2S2	25KATF06MPN	RECTUS	2CJS2-B
20AP25M	Hansen	M2M2	25KATF06RVX	RECTUS	F-2CJS2-B
20AS-25F	Hansen	2MF2-PL	25KATF08MPN	RECTUS	2CJS2.5-B
20PH	Nitto Kohki	NK2S2	25KATF10MPN	RECTUS	2CJS3-B
20PM	Nitto Kohki	NK2BM2	25KBAK13BPX	RECTUS	2CJBM2-B
20PVV	Nitto Kohki	NK2BF2	25KBAK17BPX	RECTUS	2CJBM3-B
20SF	Nitto Kohki	2NKBF2	25KBIW13BPX	RECTUS	2CJBF2-B
20SH	Nitto Kohki	2NKS2	25KBIW17BPX	RECTUS	2CJBF3-B
20SM	Nitto Kohki	2NKBM2	25KBTf06BPX	RECTUS	2CJS2-B
21AP-25F	Hansen	J2F2	25KBTf08BPX	RECTUS	2CJS2.5-B
21AP25H	Hansen	J2S2	25KBTf10BPX	RECTUS	2CJS3-B
21AP25M	Hansen	J2M2	25MP	Foster	E2M2
21AP37F	Hansen	J2F3	25MPS	Foster	E2M2-S
21AP37M	Hansen	J2M3	25MS	Foster	E2M2-B
21AS25F	Hansen	2JF2-B	25SBAW13MPX	RECTUS	CJ2BM2-B
21AS-25H	Hansen	2JS2-B	25SBAW17MPX	RECTUS	CJ2BM3-B
21AS25M	Hansen	2JM2-B	25SBIW13MPX	RECTUS	CJ2BF2-B
21AS37F	Hansen	2JF3-B	25SBIW17MPX	RECTUS	CJ2BF3-B
21AS37H	Hansen	2JS3-B	25SBTF06MPX	RECTUS	CJ2S2-B
21AS37M	Hansen	2JM3-B	25SBTF08MPX	RECTUS	CJ2S2.5-B
21KAAW10MPN	RECTUS	1BRBM1-B-7	25SBTF10MPX	RECTUS	CJ2S3-B
21KAAW13MPN	RECTUS	1BRBM2-B-7	25SFAK13SXX	RECTUS	CJ2BM2-LG
21KAIW10MPN	RECTUS	1BRBF1-B-7	25SFAK17SXX	RECTUS	CJ2BM3-LG
21KAIW13MPN	RECTUS	1BRBF2-B-7	25SFAW13RXX	RECTUS	CJ2BM2-S
21SFAW10MXN	RECTUS	BR1BM1-B-E-7	25SFAW17RXX	RECTUS	CJ2BM3-S
21SFAW13MXN	RECTUS	BR1BM2-B-E-7	25SFIW13RXX	RECTUS	CJ2BF2-S
21SFIW10MXN	RECTUS	BR1BF1-B-E-7	25SFIW13SXX	RECTUS	CJ2BF2-LG
21SFIW13MXN	RECTUS	BR1BF2-B-E-7	25SFIW17RXX	RECTUS	CJ2BF3-S
21SFTF04MXN	RECTUS	BR1S1.25-B-E-7	25SFIW17SXX	RECTUS	CJ2BF3-LG
21SFTF06MXN	RECTUS	BR1S1.88-B-E-7	25SFTF06RXX	RECTUS	CJ2S2-S
21SFTF09MXN	RECTUS	BR1S2.83-B-E-7	25SFTF06SXX	RECTUS	CJ2S2
22	Parker	2FM2-B	25SFTF08SXX	RECTUS	CJ2S2.5
22A	Parker	2FM1-B	25SFTF10RXX	RECTUS	CJ2S3-S
22-C3	Parker	2FE2-B	25SFTF10SXX	RECTUS	CJ2S3
22E	Parker	2FM3-B	25SSAK13SXX	RECTUS	CJ2BM2-LG
22-E10	Parker	2FL3-B	25SSAK17SXX	RECTUS	CJ2BM2-LG
23	Parker	2FF2-B	25SSIW13SXX	RECTUS	CJ2BF2-LG
23-1C6-6F	Snap-Tite	3GTF3	25SSIW17SXX	RECTUS	CJ2BF3-LG
23A	Parker	2FF1-B	30-200	Dixon	2TM2
23E	Parker	2FF3-B	30-300	Dixon	3TM3
23KAIW13MPN	RECTUS	2DBF2-B	30SVS-25F	Hansen	2USCF2
23KATF06MPN	RECTUS	2DS2-B	30SVS-25M	Hansen	2USCM2
23KATF08MPN	RECTUS	2DS2.5-B	31-200	Dixon	T2F2
23KATF10MPN	RECTUS	2DS3-B	31-300	Dixon	T3F3
23N6-6F	Snap-Tite	GT3F3	36N4-4H	Snap-Tite	D2S2
23SFAK13SXX	RECTUS	D2BM2	36N4-6F	Snap-Tite	D2F3
23SFAK17SXX	RECTUS	D2BM3	36N4-6M	Snap-Tite	D2M3
23SFIW13SXX	RECTUS	D2BF2	36N6-6H	Snap-Tite	D3S3
23SFIW17SXX	RECTUS	D2BF3	36N8-8F	Snap-Tite	D4F4
23SFTF06SXX	RECTUS	D2S2	36N8-8H	Snap-Tite	D4S4
23SFTF08SXX	RECTUS	D2S2.5	36N8-8M	Snap-Tite	D4M4
23SFTF10SXX	RECTUS	D2S3	37C4-4H	Snap-Tite	2DS2-B
24	Parker	3FM3	37C6-6F	Snap-Tite	3DF3-B
24-5B	Parker	3FS3	37C6-6H	Snap-Tite	3DS3-B
24-6B	Parker	3FS4	37C6-6M	Snap-Tite	3DM3-B
24C	Parker	3FM2	37C6-8F	Snap-Tite	3DF4-B



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
37N4-4F	Snap-Tite	D2F2	56-800	Dixon	8KF8
37N4-4M	Snap-Tite	D2M2	56C-04	PCC	2KF2
37N6-4F	Snap-Tite	D3F2	56C-06	PCC	3KF3
37N6-6F	Snap-Tite	D3F3	56C-08-10	PCC	4KF4
37N6-6M	Snap-Tite	D3M3	56C-12	PCC	6KF6
37N8-12M	Snap-Tite	J4M6	56C-16	PCC	8KF8
38FP	Foster	E3F3	56C-20	PCC	10KF10
38-FP	PCI	E3F3	56C-24	PCC	12KF12
38FPB	Foster	E3F3-B	56C-32	PCC	16KF16
38FPS	Foster	E3F3-S	56C8-6F	Snap-Tite	4EAF3
38FS	Foster	3EF3-B	56C8-8F	Snap-Tite	4EAF4
38MP	Foster	E3M3	56N-04	PCC	K2F2
38-MP	PCI	E3M3	56N-06	PCC	K3F3
38MPS	Foster	E3M3-S	56N-08-10	PCC	K4F4
38MS	Foster	3EM3-B	56N-12	PCC	K6F6
40	Hansen	D3M2	56N-16	PCC	K8F8
40-4	Foster	D3M2	56N-20	PCC	K10F10
40C-08	PCC	4AGF4-PS	56N-24	PCC	K12F12
40CP-08	PCC	4AGF4-PS-PV	56N-32	PCC	K16F16
40SVS-37F	Hansen	3USCF3	56N8-6F	Snap-Tite	EA4F3
41	Hansen	D3F2	56N-8-8F	Snap-Tite	EA4F4
41-4	Foster	D3F2	57	Hansen	D4F6
42	Hansen	D3M3	57-200	Dixon	K2F2
42-4	Foster	D3M3	57-300	Dixon	K3F3
43	Hansen	D3F3	57-400	Dixon	K4F4
43-4	Foster	D3F3	57-5	Foster	D4F6
44	Hansen	D3M4	57-600	Dixon	K6F6
44-4	Foster	D3M4	57-800	Dixon	K8F8
45	Hansen	D3F4	59-5	Foster	D4S3
45-4	Foster	D3F4	59	Hansen	D4S3
46-4	Foster	D3S2	60	Hansen	D4S4
48-4	Foster	D3S3	60-5	Foster	D4S4
49-4	Foster	D3S4	61	Hansen	D4S6
50FP	Foster	E4F4	61-5	Foster	D4S6
50FPB	Foster	E4F4-B	61C12-12F	Snap-Tite	6KF6
50FPS	Foster	E4F4-S	61C12-12RP	Snap-Tite	6KBF6
50FS	Foster	4EF4-B	61C16-16F	Snap-Tite	8KF8
50MP	Foster	E4M4	61C16-16RP	Snap-Tite	8KBF8
50MPS	Foster	E4M4-S	61C4-4F	Snap-Tite	2KF2
50MS	Foster	4EM4-B	61C4-4RP	Snap-Tite	2KBF2
51-3	Foster	D2B2	61C6-6F	Snap-Tite	3KF3
51H-12	TOMCO	6WF6-B-HN	61C6-6RP	Snap-Tite	3KBF3
51H-16	TOMCO	8WF8-B-HN	61C8-8F	Snap-Tite	4KF4
51H-20	TOMCO	10WF10-B-HN	61C8-8RP	Snap-Tite	4KBF4
51H-8	TOMCO	6WF4-B-HN	61N12-12F	Snap-Tite	K6F6
51P-12	TOMCO	W6F6-B	61N12-12RP	Snap-Tite	K6BF6
51P-16	TOMCO	W8F8-B	61N16-16F	Snap-Tite	K8F8
51P-20	TOMCO	W10F10-B	61N16-16RP	Snap-Tite	K8BF8
51P-8	TOMCO	W6F4-B	61N4-4F	Snap-Tite	K2F2
51W-12	TOMCO	6WF6-B	61N4-4RP	Snap-Tite	K2BF2
51W-16	TOMCO	8WF8-B	61N6-6F	Snap-Tite	K3F3
51W-20	TOMCO	10WF10-B	61N6-6RP	Snap-Tite	K3BF3
51W-8	TOMCO	6WF4-B	61N8-8F	Snap-Tite	K4F4
52	Hansen	D4M3	61N8-8RP	Snap-Tite	K4BF4
52-5	Foster	D4M3	71-3	Foster	D2B3
53	Hansen	D4F3	71-3C12-12EF	Snap-Tite	6STOF6
53	Parker	2MF2-PL	71-3C12-12F	Snap-Tite	6STF6
53-5	Foster	D4F3	71-3C12-12RP	Snap-Tite	6STBF6
53-E	Parker	3MF3-PL	71-3C16-16EF	Snap-Tite	8STOF8
54	Hansen	D4M4	71-3C16-16F	Snap-Tite	8STF8
54-5	Foster	D4M4	71-3C16-16RP	Snap-Tite	8STBF8
55	Hansen	D4F4	71-3C16-20EF	Snap-Tite	8STOF10
55-5	Foster	D4F4	71-3C16-20F	Snap-Tite	8STF10
56	Hansen	D4M6	71-3C16-20RP	Snap-Tite	8STBF10
56-5	Foster	D4M6	71-3C32-24EF	Snap-Tite	16STOF12
56-200	Dixon	2KF2	71-3C32-24F	Snap-Tite	16STF12
56-300	Dixon	3KF3	71-3C32-24RP	Snap-Tite	16STBF12
56-400	Dixon	4KF4	71-3C32-32EF	Snap-Tite	16STOF16
56-600	Dixon	6KF6	71-3C32-32F	Snap-Tite	16STF16



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
71-3C32-32RP	Snap-Tite	16STBF16	7521NPT	TEMA	TR6F6
71-3N12-12EF	Snap-Tite	ST6OF6	75C12-12F	Snap-Tite	6WSF6
71-3N12-12F	Snap-Tite	ST6F6	75C12-12FV	Snap-Tite	F-6WSF6
71-3N12-12RP	Snap-Tite	ST6BF6	75C12-12RP	Snap-Tite	6WSBF6
71-3N16-16EF	Snap-Tite	ST8OF8	75C12-12RPV	Snap-Tite	F-6WSBF6
71-3N16-16F	Snap-Tite	ST8F8	75C16-16F	Snap-Tite	8WSF8
71-3N16-16RP	Snap-Tite	ST8BF8	75C16-16FV	Snap-Tite	F-8WSF8
71-3N16-20EF	Snap-Tite	ST8OF10	75C16-16RP	Snap-Tite	8WSBF8
71-3N16-20F	Snap-Tite	ST8F10	75C16-16RPV	Snap-Tite	F-8WSBF8
71-3N16-20RP	Snap-Tite	ST8BF10	75C20-20F	Snap-Tite	10WSF10
71-3N32-24EF	Snap-Tite	ST16OF12	75C20-20FV	Snap-Tite	F-10WSF10
71-3N32-24F	Snap-Tite	ST16F12	75C20-20RP	Snap-Tite	10WSBF10
71-3N32-24RP	Snap-Tite	ST16BF12	75C20-20RPV	Snap-Tite	F-10WSBF10
71-3N32-32EF	Snap-Tite	ST16OF16	75C24-24F	Snap-Tite	12WSF12
71-3N32-32F	Snap-Tite	ST16F16	75C24-24FV	Snap-Tite	F-12WSF12
71-3N32-32RP	Snap-Tite	ST16BF16	75C24-24RP	Snap-Tite	12WSBF12
72C12-12F	Snap-Tite	6HF6	75C24-24RPV	Snap-Tite	F-12WSBF12
72C12-12RP	Snap-Tite	6HBF6	75C32-32F	Snap-Tite	16WSF16
72C16-16F	Snap-Tite	8HF8	75C32-32FV	Snap-Tite	F-16WSF16
72C16-16RP	Snap-Tite	8HBF8	75C32-32RP	Snap-Tite	16WSBF16
72C4-4F	Snap-Tite	2HF2	75C32-32RPV	Snap-Tite	F-16WSBF16
72C4-4RP	Snap-Tite	2HBF2	75FP	Foster	E6F6
72C6-6F	Snap-Tite	3HF3	75FPB	Foster	E6F6-B
72C6-6RP	Snap-Tite	3HBF3	75FPS	Foster	E6F6-S
72C8-8F	Snap-Tite	4HF4	75FS	Foster	6EF6-B
72C8-8RP	Snap-Tite	4HBF4	75MDC-12	Snap-Tite	WS6DC-A
72N12-12F	Snap-Tite	H6F6	75MDC-16	Snap-Tite	WS8DC-A
72N12-12RP	Snap-Tite	H6BF6	75MDC-20	Snap-Tite	WS10DC-A
72N16-16F	Snap-Tite	H8F8	75MDC-24	Snap-Tite	WS12DC-A
72N16-16RP	Snap-Tite	H8BF8	75MDC-32	Snap-Tite	WS16DC-A
72N4-4F	Snap-Tite	H2F2	75MDP-12	Snap-Tite	6WSDP-A
72N4-4RP	Snap-Tite	H2BF2	75MDP-16	Snap-Tite	8WSDP-A
72N6-6F	Snap-Tite	H3F3	75MDP-20	Snap-Tite	10WSDP-A
72N6-6RP	Snap-Tite	H3BF3	75MDP-24	Snap-Tite	12WSDP-A
72N8-8F	Snap-Tite	H4F4	75MDP-32	Snap-Tite	16WSDP-A
72N8-8RP	Snap-Tite	H4BF4	75MP	Foster	E6M6
736-6	Milton	D2S3	75MPS	Foster	E6M6-S
74C10-12EF	Snap-Tite	5HTOF6	75MS	Foster	6EM6-B
74C12-12EF	Snap-Tite	6HTOF6	75N12-12F	Snap-Tite	WS6F6
74C12-12F	Snap-Tite	6HTF6	75N12-12FV	Snap-Tite	F-WS6F6
74C12-12RP	Snap-Tite	6HTBF6	75N12-12RP	Snap-Tite	WS6BF6
74C16-16EF	Snap-Tite	8HTOF8	75N12-12RPV	Snap-Tite	F-WS6BF6
74C16-16F	Snap-Tite	8HTF8	75N16-16F	Snap-Tite	WS8F8
74C16-16RP	Snap-Tite	8HTBF8	75N16-16FV	Snap-Tite	F-WS8F8
74C6-6F	Snap-Tite	3HTF3	75N16-16RP	Snap-Tite	WS8BF8
74C6-6RP	Snap-Tite	3HTBF3	75N16-16RPV	Snap-Tite	F-WS8BF8
74C6-8EF	Snap-Tite	3HTOF4	75N20-20F	Snap-Tite	WS10F10
74C6-8F	Snap-Tite	3HTF4	75N20-20FV	Snap-Tite	F-WS10F10
74C6-8RP	Snap-Tite	3HTBF4	75N20-20RP	Snap-Tite	WS10BF10
74C8-12EF	Snap-Tite	4HTOF6	75N20-20RPV	Snap-Tite	F-WS10BF10
74C8-8EF	Snap-Tite	4HTOF4	75N24-24F	Snap-Tite	WS12F12
74C8-8F	Snap-Tite	4HTF4	75N24-24FV	Snap-Tite	F-WS12F12
74C8-8RP	Snap-Tite	4HTBF4	75N24-24RP	Snap-Tite	WS12BF12
74N10-12EF	Snap-Tite	HT5OF6	75N24-24RPV	Snap-Tite	F-WS12BF12
74N12-12EF	Snap-Tite	HT6OF6	75N32-32F	Snap-Tite	WS16F16
74N12-12F	Snap-Tite	HT6F6	75N32-32FV	Snap-Tite	F-WS16F16
74N12-12RP	Snap-Tite	HT6BF6	75N-32-32RP	Snap-Tite	WS16BF16
74N16-16EF	Snap-Tite	HT8OF8	75N-32-32RPV	Snap-Tite	F-WS16BF16
74N16-16F	Snap-Tite	HT8F8	76C4-4M	Snap-Tite	2TM2-PV
74N16-16RP	Snap-Tite	HT8BF8	76C6-6M	Snap-Tite	3TM3-PV
74N6-6F	Snap-Tite	HT3F3	76MDC-4	Snap-Tite	T2DC
74N6-6RP	Snap-Tite	HT3BF3	76MDC-6	Snap-Tite	T3DC
74N6-8EF	Snap-Tite	HT3OF4	76MDP-4	Snap-Tite	2TDP
74N6-8F	Snap-Tite	HT3F4	76MDP-6	Snap-Tite	3TDP
74N6-8RP	Snap-Tite	HT3BF4	76N4-4F	Snap-Tite	T2F2-PV
74N8-12EF	Snap-Tite	HT4OF6	76N6-6F	Snap-Tite	T3F3-PV
74N8-8EF	Snap-Tite	HT4OF4	78-006	Dixon	W6DC-B
74N8-8F	Snap-Tite	HT4F4	78-008	Dixon	W8DC-B
74N8-8RP	Snap-Tite	HT4BF4	78-010	Dixon	W10DC-B



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
78-600	Dixon	6WF6-B	310-4204	Foster	3MF3-PL
78-800	Dixon	8WF8-B	310-43	Foster	M3F3
78-1000	Dixon	10WF10-B	310-4304	Foster	3MM3-PL
79-006	Dixon	6WDP-B	310-4404	Foster	3MF4-PL
79-008	Dixon	8WDP-B	310-4504	Foster	3MM4-PL
79-010	Dixon	10WDP-B	310-4804	Foster	3MS3-PL
79-1000	Dixon	W10F10-B	310-49	Foster	M3S4
79-600	Dixon	W6F6-B	310-4904	Foster	3MS4-PL
79-800	Dixon	W8F8-B	380	Coilhose	3MF3-PL
100	TOMCO	2MF2-PL	400	Hansen	3FF2
100FP	Foster	E8F8	400	TOMCO	M2S2
100FPB	Foster	E8F8-B	404	Hansen	D3S2
100FPS	Foster	E8F8-S	406	Hansen	D3S3
100FS	Foster	8EF8-B	408	Hansen	D3S4
100MP	Foster	E8M8	410	Hansen	3FM2
100MPS	Foster	E8M8-S	420	Hansen	3FF3
100MS	Foster	8EM8-B	430	Hansen	3FM3
101	TOMCO	2MM2-PL	440	Hansen	3FF4
104	TOMCO	2MS2-PL	450	Hansen	3FM4
105	TOMCO	2MS3-PL	500	Hansen	4FF3
106	TOMCO	2MF3-PL	500	TOMCO	M2S3
107	TOMCO	2MM3-PL	506	TOMCO	M2S2.5
108	TOMCO	2MS2.5-PL	520	Hansen	4FF4
120	Coilhose	4FF4	530	Hansen	4FM4
121	Coilhose	4FM3	540	Hansen	4FF6
122	Coilhose	4FM4	550	Hansen	4FM6
123	Coilhose	4FF3	561-2	Safeway	K2F2
127	Coilhose	4FS3	561-3	Safeway	K3F3
128	Coilhose	4FS4	561-4	Safeway	K4F4
140	Coilhose	2MF2-PL	561-6	Safeway	K6F6
150	Coilhose	2FF2-B	561-8	Safeway	K8F8
151	Coilhose	2FF3-B	565-2	Safeway	2KF2
152	Coilhose	2FM2-B	565-3	Safeway	3KF3
153	Coilhose	2FS2-B	565-4	Safeway	4KF4
155	Coilhose	2FM3-B	565-6	Safeway	6KF6
156	Coilhose	2FS3-B	565-8	Safeway	8KF8
160	Coilhose	2JF1-B	570	Hansen	4FS3
162	Coilhose	2JM2-B	580	Coilhose	3FF3
180	TOMCO	2DM1-B	580	Hansen	4FS4
181	TOMCO	2DM2-B	581	Coilhose	3FM3
182	TOMCO	2DM3-B	582	Coilhose	3FF2
183	TOMCO	2DF1-B	583	Coilhose	3FM2
184	TOMCO	2DF2-B	584	Coilhose	3FF4
185	TOMCO	2DF3-B	586	Coilhose	3FS3
186	TOMCO	2DS2-B	588	Coilhose	3FS4
187	TOMCO	2DS3-B	590	Coilhose	3JF3
189	TOMCO	2DB2-B	591	Coilhose	3JM3
190	TOMCO	2DB3-B	592	Coilhose	3JF2
200	TOMCO	M2M2	593	Coilhose	3JM2
200-20SF	Nitto Kohki	2NKBF2	598	Coilhose	3JS3
200-20SH	Nitto Kohki	2NKS2	726	Milton	D2M1
200-20SM	Nitto Kohki	2NKBM2	727	Milton	D2M2
202	TOMCO	M2M1	728	Milton	D2F2
210	ARO	2MF2-PL	729	Milton	D2F1
210-10	Foster	M2M2	732	Milton	D2F3
210-11	Foster	M2F2	733	Milton	D2M3
210-12	Foster	M2M1	736	Milton	D2S2
210-16	Foster	M2S2	775	Milton	2MF2-PL
210-17	Foster	M2S3	777	Milton	M2M2
210-3003	Foster	2MF2-PL	777-4	Milton	M2S2
210-3103	Foster	2MM2-PL	777-6	Milton	M3S3
210-3203	Foster	2MF3-PL	778	Milton	M2F2
210-3303	Foster	2MM3-PL	783	Milton	J2M2
210-3603	Foster	2MS2-PL	783-4	Milton	J2S2
210-3653	Foster	2MS2.5-PL	783-6	Milton	J2S3
210-3703	Foster	2MS3-PL	784	Milton	J2F2
300	TOMCO	M2F2	785	Milton	2JF2-B
310	ARO	3MF3-PL	786	Milton	2JM2-B
310-42	Foster	M3M3	786-4	Milton	2JS2-B



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
800	Hansen	2FF1-B	1858	Milton	D4F4
862	Lincoln	2MF2-PL	1859	Milton	D4M3
900	Hansen	2FM1-B	1860	Milton	D4F3
1000	Hansen	2FF2-B	1860	TOMCO	D2B3
1100	Hansen	2FM2-B	1095-0020	Parker	SHD4M3
1100	TOMCO	2UF2-B	1095-0040	Parker	4SHDF3
1101	TOMCO	2UM2-B	1096-0010	Parker	SHD4F3
1109	TOMCO	L2M2-PCC	1097-0010	Parker	SHD4S3
1110	TOMCO	L2F2-PCC	1098-0010	Parker	SHD4S4
1200	Hansen	2FF3-B	2047-0010	Parker	SHD2F1
1201	Coilhose	D4M4	2150	TOMCO	J2B2
1202	Coilhose	D4F4	2152	TOMCO	J2M1
1203	Coilhose	D4M3	2154	TOMCO	J2M2
1204	Coilhose	D4F3	2154B	TOMCO	J2M2-B
1207	Coilhose	D4S3	2155	TOMCO	J2F2
1208	Coilhose	D4S4	2156	TOMCO	J2M3
1300	Hansen	2FM3-B	2157	TOMCO	J2F3
1401	Coilhose	M2M2	2160	TOMCO	J2B3
1402	Coilhose	M2F2	2164	TOMCO	J2S2
1404	Coilhose	M2M1	2166	TOMCO	J2S3
1406	Coilhose	M2S2	2312-001	ARO	2FF1-B
1501	Coilhose	D2M2	2313-002	ARO	3FF2
1502	Coilhose	D2F2	2607	ARO	M2M1
1503	Coilhose	D2M3	2608	ARO	M2M2
1504	Coilhose	D2M1	2609	ARO	M2F2
1505	Coilhose	D2F3	2803	Foster	2FF1-B
1506	Coilhose	D2S2	2900	Hansen	2DM1-B
1508	Coilhose	D2S3	2903	Foster	2FM1-B
1513	Foster	2FB2-B	3003	Foster	2FF2-B
1600	Hansen	2FS2-B	3050-2	Parker	2TM2
1601	Coilhose	J2M2	3050-3	Parker	3TM3
1602	Coilhose	J2F1	3060-0109	Parker	2SHDM2
1700	Hansen	2FS3-B	3061-0109	Parker	2SHDM3
1713	Foster	2FB3-B	3080-0020	Parker	4SHDM3
1802	TOMCO	D2M1	3081-0020	Parker	4SHDM4
1803	Milton	3JF2	3100	Hansen	2DM2-B
1803	TOMCO	D2F1	3103	Foster	2FM2-B
1804	TOMCO	D2M2	3200	Hansen	2DF3-B
1804B	TOMCO	D2M2-B	3203	Foster	2FF3-B
1805	TOMCO	D2F2	3300	Hansen	2DM3-B
1805B	TOMCO	D2F2-B	3303	Foster	2FM3-B
1806	Milton	3JM3	3511	Schrader	4FM4
1806	TOMCO	D2M3	3526	Schrader	2MF2-PL
1806-6	Milton	3JS3	3529	Schrader	M2M2
1807	Milton	J3M3	3530	Schrader	M2F2
1807	TOMCO	D2F3	3541	Schrader	3FF3
1807-6	Milton	J3S3	3600	Hansen	2DS2-B
1807B	TOMCO	D2F3-B	3603	Foster	2FS2-B
1808	Milton	J3F3	3700	Hansen	2DS3-B
1809	Milton	J3M2	3703	Foster	2FS3-B
1810	Milton	J3F2	3801	Coilhose	M3M3
1813	Milton	4FF3	3802	Coilhose	M3F3
1814	Milton	4FM3	3804	ARO	M3M3
1815	Milton	4FF4	3806	ARO	M3F3
1816	Milton	4FM4	3807	ARO	M3S3
1817	Milton	J4M4	3810	TEMA	3TRBF3
1818	Milton	J4F4	3810NPT	TEMA	3TRF3
1819	Milton	J4M3	3811	TEMA	3TRBF3
1820	Milton	J4F3	3811NPT	TEMA	3TRF3
1824	TOMCO	D2S2	3820	TEMA	TR3BF3
1826	TOMCO	D2S3	3820NPT	TEMA	TR3F3
1833	Milton	3FF2	3821	TEMA	TR3BF3
1835	Milton	3FF3	3821NPT	TEMA	TR3F3
1836	Milton	3FM3	3871	ARO	M3S4
1837	Milton	D3M3	3946	ARO	M2S2
1838	Milton	D3F3	4000	Hansen	3DF2-B
1839	Milton	D3M2	4002-11	Schrader	D2M1
1840	Milton	D3F2	4002-12	Schrader	2DM1-B
1850	TOMCO	D2B2	4004	Foster	3FF2



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
4004-11	Schrader	D2M2	5247K23	McMaster	4HF4-S
4004-12	Schrader	2DM2-B	5247K24	McMaster	6HF6-S
4006	Hansen	3FS3	5247K25	McMaster	8HF8-S
4006-11	Schrader	D2M3	5247K31	McMaster	H2F2-S
4006-12	Schrader	2DM3-B	5247K32	McMaster	H3F3-S
4008	Hansen	3FS4	5247K33	McMaster	H4F4-S
4102-11	Schrader	D2F1	5247K34	McMaster	H6F6-S
4104	Foster	3FM2	5247K35	McMaster	H8F8-S
4104-11	Schrader	D2F2	5263-12	Schrader	2FF3-B
4106-11	Schrader	D2F3	5280K12	McMaster	N4CS3-B
4106-12	Schrader	2DF3-B	5280K13	McMaster	N4CS4-B
4204-11	Schrader	D2S2	5280K14	McMaster	N4CS6-B
4204-12	Schrader	2DS2-B	5280K27	McMaster	N4M3-B
4206-11	Schrader	D2S3	5280K29	McMaster	N4M6-B
4206-12	Schrader	2DS3-B	5280K43	McMaster	N4F3-B
4200	Hansen	3DF3-B	5280K44	McMaster	N4F4-B
4204	Foster	3FF3	5280K45	McMaster	N4F6-B
4300	Hansen	3DM3-B	5280K69	McMaster	N4M4-B
4304	Foster	3FM3	5303K15	McMaster	2DB2-B
4400	Hansen	3DF4-B	5303K27	McMaster	D2B2
4404	Foster	3FF4	5315K12	McMaster	2VF2
4500	Hansen	3DM4-B	5315K13	McMaster	3VF3
4504	Foster	3FM4	5315K14	McMaster	4VF4
4804	Foster	3FS3	5315K15	McMaster	6VF6
4904	Foster	3FS4	5315K16	McMaster	8VF8
5000	Hansen	4DF3-B	5315K21	McMaster	2VM2
5005	Foster	4FF3	5315K22	McMaster	3VM3
5006-11	Schrader	D4M3	5315K23	McMaster	4VM4
5006-12	Schrader	4DM3-B	5315K24	McMaster	6VM6
5008-11	Schrader	D4M4	5315K25	McMaster	8VM8
5008-12	Schrader	4DM4-B	5315K38	McMaster	V2F2
5010	TEMA	4TRBF4	5315K39	McMaster	V3F3
5010NPT	TEMA	4TRF4	5315K41	McMaster	V4F4
5011	TEMA	4TRBF4	5315K42	McMaster	V6F6
5011NPT	TEMA	4TRF4	5315K43	McMaster	V8F8
5012-11	Schrader	D4M6	5315K47	McMaster	V2M2
5012-12	Schrader	4DM6-B	5315K48	McMaster	V3M3
5020	TEMA	TR4BF4	5315K51	McMaster	V6M6
5020NPT	TEMA	TR4F4	5315K52	McMaster	V8M8
5021	TEMA	TR4FBF4	5316K12	McMaster	2VF2-B
5021NPT	TEMA	TR4F4	5316K13	McMaster	3VF3-B
5100	Hansen	4DM3-B	5316K14	McMaster	4VF4-B
5100-S2-10B	Aeroquip	W6F4-B	5316K15	McMaster	6VF6-B
5100-S2-12B	Aeroquip	W6F6-B	5316K16	McMaster	8VF8-B
5100-S2-16B	Aeroquip	W8F8-B	5316K21	McMaster	2VM2-B
5100-S2-20B	Aeroquip	W10F10-B	5316K22	McMaster	3VM3-B
5100-S5-10B	Aeroquip	6WF4-B	5316K23	McMaster	4VM4-B
5100-S5-12B	Aeroquip	6WF6-B	5316K24	McMaster	6VM6-B
5100-S5-16B	Aeroquip	8WF8-B	5316K25	McMaster	8VM8-B
5100-S5-20B	Aeroquip	10WF10-B	5316K38	McMaster	V2F2-B
5105	Foster	4FM3	5316K39	McMaster	V3F3-B
5106-11	Schrader	D4F3	5316K41	McMaster	V4F4-B
5106-12	Schrader	4DF3-B	5316K42	McMaster	V6F6-B
5108-11	Schrader	D4F4	5316K43	McMaster	V8F8-B
5108-12	Schrader	4DF4-B	5316K47	McMaster	V2M2-B
5112-11	Schrader	D4F6	5316K48	McMaster	V3M3-B
5112-12	Schrader	4DF6-B	5316K49	McMaster	V4M4
5138-12	Schrader	2FF2-B	5316K49	McMaster	V4M4-B
5139-12	Schrader	2FM2-B	5316K51	McMaster	V6M6-B
5140-12	Schrader	2FM3-B	5316K52	McMaster	V8M8-B
5200	Hansen	4DF4-B	5317K12	McMaster	2VF2-SS
5205	Foster	4FF4	5317K13	McMaster	3VF3-SS
5206-11	Schrader	D4S3	5317K14	McMaster	4VF4-SS
5206-12	Schrader	4DS3-B	5317K15	McMaster	6VF6-SS
5208-11	Schrader	D4S4	5317K16	McMaster	8VF8-SS
5208-12	Schrader	4DS4-B	5317K21	McMaster	2VM2-SS
5247K18	McMaster	1HF1-S	5317K22	McMaster	3VM3-SS
5247K21	McMaster	2HF2-S	5317K23	McMaster	4VM4-SS
5247K22	McMaster	3HF3-S	5317K24	McMaster	6VM6-SS



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
5317K25	McMaster	8VM8-SS	6108-12	Schrader	3DF4-B
5317K38	McMaster	V2F2-SS	6125-08	Parker	6WF4-B
5317K41	McMaster	V4F4-SS	6125-12	Parker	6WF6-B
5317K42	McMaster	V6F6-SS	6125-16	Parker	8WF8-B
5317K43	McMaster	V8F8-SS	6125-20	Parker	10WF10-B
5317K47	McMaster	V2M2-SS	6204-11	Schrader	D3S2
5317K49	McMaster	V4M4-SS	6204-12	Schrader	3DS2-B
5317K51	McMaster	V6M6-SS	6206-11	Schrader	D3S3
5317K52	McMaster	V8M8-SS	6206-12	Schrader	3DS3-B
5317K88	McMaster	V3M3-SS	6208-11	Schrader	D3S4
5317K89	McMaster	V3F3-SS	6208-12	Schrader	3DS4-B
5300	Hansen	4DM4-B	6359K47	McMaster	4PF4
5305	Foster	4FM4	6534K12	McMaster	4DM3-B
5400	Hansen	4DF6-B	6534K13	McMaster	4DM4-B
5405	Foster	4FF6	6534K14	McMaster	4DM6-B
5427K28	McMaster	H1F1-S	6534K16	McMaster	2DM2-B
5500	Hansen	4DM6-B	6534K17	McMaster	2DM3-B
5505	Foster	4FM6	6534K18	McMaster	D2F1
5601-12-12S	Aeroquip	6KF6	6534K19	McMaster	D2M1
5601-16-16S	Aeroquip	8KF8	6534K22	McMaster	4DF3-B
5601-4-4S	Aeroquip	2KF2	6534K23	McMaster	4DF4-B
5601-6-6S	Aeroquip	3KF3	6534K24	McMaster	4DF6-B
5601-8-10S	Aeroquip	4KF4	6534K26	McMaster	2DF2-B
5602-12-12S	Aeroquip	K6F6	6534K27	McMaster	2DF3-B
5602-16-16S	Aeroquip	K8F8	6534K28	McMaster	2DM1-B
5602-4-4S	Aeroquip	K2F2	6534K32	McMaster	4DS3-B
5602-6-6S	Aeroquip	K3F3	6534K33	McMaster	4DS4-B
5602-8-10S	Aeroquip	K4F4	6534K34	McMaster	4DS6-B
5608-10-10S	Aeroquip	4KOF5	6534K36	McMaster	2DS2-B
5608-12-12S	Aeroquip	6KOF6	6534K37	McMaster	2DS3-B
5608-16-16S	Aeroquip	8KOF8	6534K42	McMaster	D4M3
5608-6-6S	Aeroquip	3KOF3	6534K43	McMaster	D4M4
5608-8-10S	Aeroquip	4KOF4	6534K44	McMaster	D4M6
5610-10-10S	Aeroquip	K4OF4	6534K46	McMaster	D2M2
5610-12-12S	Aeroquip	K6OF6	6534K47	McMaster	D2M3
5610-16-16S	Aeroquip	K8OF8	6534K52	McMaster	D4F3
5610-6-6S	Aeroquip	K3OF3	6534K53	McMaster	D4F4
5700	Hansen	4DS3-B	6534K54	McMaster	D4F6
5705	Foster	4FS3	6534K56	McMaster	D2F2
5800	Hansen	4DS4-B	6534K57	McMaster	D2F3
5801	Coilhose	D3M3	6534K62	McMaster	D4S3
5802	Coilhose	D3F3	6534K63	McMaster	D4S4
5803	Coilhose	D3M2	6534K64	McMaster	D4S6
5804	Coilhose	D3F2	6534K66	McMaster	D2S2
5805	Foster	4FS4	6534K67	McMaster	D2S3
5806	Coilhose	D3S3	6534K71	McMaster	D3M2
5808	Coilhose	D3S4	6534K72	McMaster	D3M3
5900	Hansen	4DS6-B	6534K73	McMaster	D3M4
5901	Coilhose	J3M3	6534K74	McMaster	D3F2
5902	Coilhose	J3F3	6534K75	McMaster	D3F3
5903	Coilhose	J3M2	6534K76	McMaster	D3F4
5904	Coilhose	J3F2	6534K77	McMaster	D3S2
5905	Foster	4FS6	6534K78	McMaster	D3S3
5906	Coilhose	J3S3	6534K79	McMaster	D3S4
6004-11	Schrader	D3M2	6534K81	McMaster	3DM2-B
6004-12	Schrader	3DM2-B	6534K82	McMaster	3DM3-B
6006-11	Schrader	D3M3	6534K83	McMaster	3DM4-B
6006-12	Schrader	3DM3-B	6534K84	McMaster	3DF2-B
6008-11	Schrader	D3M4	6534K85	McMaster	3DF3-B
6008-12	Schrader	3DM4-B	6534K86	McMaster	3DF4-B
6104-11	Schrader	D3F2	6534K87	McMaster	3DS2-B
6104-12	Schrader	3DF2-B	6534K88	McMaster	3DS3-B
6105-08	Parker	W6F4-B	6534K89	McMaster	3DS4-B
6105-12	Parker	W6F6-B	6536K18	McMaster	2FM2-B
6105-16	Parker	W8F8-B	6536K19	McMaster	2FM3-B
6105-20	Parker	W10F10-B	6536K21	McMaster	3FM2
6106-11	Schrader	D3F3	6536K22	McMaster	3FM3
6106-12	Schrader	3DF3-B	6536K23	McMaster	3FM4
6108-11	Schrader	D3F4	6536K24	McMaster	2FF1-B



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
6536K25	McMaster	2FM1-B	6543K54	McMaster	E3F3-S
6536K28	McMaster	2FF2-B	6543K55	McMaster	E4F4-S
6536K31	McMaster	3FF2	6543K56	McMaster	E6F6-S
6536K32	McMaster	3FF3	6543K57	McMaster	E8F8-S
6536K37	McMaster	4FM3	6543L36	McMaster	6EF6-S
6536K38	McMaster	2FS2-B	6601-12-12	Parker	6KF6
6536K39	McMaster	2FS3-B	6601-16-16	Parker	8KF8
6536K41	McMaster	4FM4	6601-4-4	Parker	2KF2
6536K42	McMaster	4FM6	6601-6-6	Parker	3KF3
6536K49	McMaster	4FF3	6601-8-10	Parker	4KF4
6536K51	McMaster	4FF4	6602-12-12	Parker	K6F6
6536K52	McMaster	4FF6	6602-16-16	Parker	K8F8
6536K61	McMaster	3FS2	6602-4-4	Parker	K2F2
6536K62	McMaster	3FS3	6602-6-6	Parker	K3F3
6536K63	McMaster	3FS4	6602-8-10	Parker	K4F4
6536K71	McMaster	4FS3	6608-10-10	Parker	K4OF5
6536K72	McMaster	4FS4	6608-12-12	Parker	6KOF6
6536K73	McMaster	4FS6	6608-16-16	Parker	8KOF8
6537K43	McMaster	E2M2	6608-6-6	Parker	K3OF3
6537K44	McMaster	E3M3	6608-8-12	Parker	K4OF4
6537K45	McMaster	E4M4	6610-12-12	Parker	K6OF6
6537K46	McMaster	E6M6	6610-16-16	Parker	K8OF8
6537K47	McMaster	E8M8	6718K12	McMaster	2FM2-S
6537K53	McMaster	E2F2	6718K15	McMaster	3FM3-S
6537K54	McMaster	E3F3	6718K17	McMaster	4FM4-S
6537K55	McMaster	E4F4	6718K19	McMaster	2DM2-S
6537K56	McMaster	E6F6	6718K22	McMaster	3DM3-S
6537K57	McMaster	E8F8	6718K24	McMaster	4DM4-S
6537K63	McMaster	2EM2-B	6718K26	McMaster	D2M2-S
6537K64	McMaster	3EM3-B	6718K28	McMaster	D3M3-S
6537K65	McMaster	4EM4-B	6718K31	McMaster	D4M4-S
6537K66	McMaster	6EM6-B	6718K34	McMaster	2FF2-S
6537K67	McMaster	8EM8-B	6718K36	McMaster	3FF3-S
6537K73	McMaster	2EF2-B	6718K39	McMaster	4FF4-S
6537K74	McMaster	3EF3-B	6718K41	McMaster	2DF2-S
6537K75	McMaster	4EF4-B	6718K42	McMaster	3DF3-S
6537K76	McMaster	6EF6-B	6718K43	McMaster	4DF4-S
6537K77	McMaster	8EF8-B	6718K52	McMaster	D2F2-S
6539K36	McMaster	4PM3	6718K55	McMaster	D3F3-S
6539K37	McMaster	4PM4	6718K57	McMaster	D4F4-S
6539K38	McMaster	4PM6	6718K61	McMaster	2FS2-S
6539K48	McMaster	4PF6	6718K62	McMaster	3FS3-S
6539K56	McMaster	4PCS3	6718K63	McMaster	4FS4-S
6539K57	McMaster	4PCS4	6718K65	McMaster	2DS2-S
6539K58	McMaster	4PCS6	6718K67	McMaster	3DS3-S
6539K59	McMaster	4PCS8	6718K69	McMaster	4DS4-S
6539K66	McMaster	P4M3	6718K72	McMaster	D2S2-S
6539K67	McMaster	P4M4	6718K73	McMaster	D3S3-S
6539K68	McMaster	P4M6	6718K74	McMaster	D4S4-S
6539K69	McMaster	P4M8	6739K34	McMaster	2CMF1-B-E
6539K76	McMaster	P4F3	6739K52	McMaster	CM2M2-B
6539K77	McMaster	P4F4	6739K53	McMaster	CM2M3-B
6539K78	McMaster	P4F6	6739K55	McMaster	CM2F2
6539K79	McMaster	P4F8	6739K56	McMaster	CM2F3
6543K23	McMaster	2EM2-S	6739K57	McMaster	CM3M3-B
6543K24	McMaster	3EM3-S	6739K58	McMaster	CM3F3
6543K25	McMaster	4EM4-S	6739K59	McMaster	CM3M4-B
6543K26	McMaster	6EM6-S	6739K61	McMaster	3CMF2-B-E
6543K27	McMaster	8EM8-S	7154	J.E. Adams	3EF4-B
6543K33	McMaster	2EF2-S	7155	J.E. Adams	E1F1
6543K34	McMaster	3EF3-S	7156	J.E. Adams	E1M1
6543K35	McMaster	4EF4-S	7159	J.E. Adams	1EM1-B
6543K37	McMaster	8EF8-S	7164	J.E. Adams	E1M1-B
6543K43	McMaster	E2M2-S	7176	J.E. Adams	E1F1-B
6543K44	McMaster	E3M3-S	7183	J.E. Adams	E2F1
6543K45	McMaster	E4M4-S	7185	J.E. Adams	3EM4-B
6543K46	McMaster	E6M6-S	7186	J.E. Adams	E2M2-S
6543K47	McMaster	E8M8-S	7187	J.E. Adams	E2F2-S
6543K53	McMaster	E2F2-S	7188	J.E. Adams	E3M3-S



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
7189	J.E. Adams	E3F3-S	23102-003	ARO	2FF3-B
7190	J.E. Adams	E4M4-S	23102-011	ARO	2FM1-B
7191	J.E. Adams	E4F4-S	23102-022	ARO	2FS2-B
7193	J.E. Adams	E2F2	23102-024	ARO	2FS3-B
7194	J.E. Adams	E2M2	23102-042	ARO	2FE2-B
7195	J.E. Adams	E3F3	23102-200	ARO	2FF2-B
7196	J.E. Adams	E3M3	23102-212	ARO	2FM2-B
7197	J.E. Adams	E3F3-B	23102-213	ARO	2FM3-B
7198	J.E. Adams	E3M3-B	23103-004	ARO	3FF4
7203	J.E. Adams	E2F2-B	23103-014	ARO	3FM4
7209	J.E. Adams	E2M2-B	23103-300	ARO	3FF3
7210	J.E. Adams	2EM2-B	23103-313	ARO	3FM3
7214	J.E. Adams	2EF2-B	23104-003	ARO	4FF3
7217	J.E. Adams	3EM3-B	23104-005	ARO	4FF6
7218	J.E. Adams	3EF3-B	23104-013	ARO	4DM3-B
7225	J.E. Adams	1EF1-B	23104-014	ARO	4FM4
7230	J.E. Adams	4EM4-B	23104-015	ARO	4FM6
7231	J.E. Adams	E4M4-B	23104-024	ARO	4FS3
7232	J.E. Adams	E4F4-B	23104-025	ARO	4FS4
7235	J.E. Adams	4EF4-B	23104-400	ARO	4FF4
7239	J.E. Adams	E4F4	23203-002	ARO	3DF2-B
7243	J.E. Adams	3EF3-S	23203-004	ARO	3DF4-B
7246	J.E. Adams	4EF4-S	23203-012	ARO	3DM2-B
7248	J.E. Adams	E4M4	23203-013	ARO	3DM3-B
7510	TEMA	6TRBF6	23203-022	ARO	3DS2-B
7510NPT	TEMA	6TRF6	23203-024	ARO	3DS3-B
7511	TEMA	6TRBF6	23203-025	ARO	3DS4-B
7511NPT	TEMA	6TRF6	23203-300	ARO	3DF3-B
7520	TEMA	TR6BF6	23204-003	ARO	4DF3-B
7520NPT	TEMA	TR6F6	23204-005	ARO	4DF6-B
7521	TEMA	TR6BF6	23204-015	ARO	4DM6-B
8050-0110	Parker	SHD2M2	23204-024	ARO	4DS3-B
8051-0010	Parker	SHD2M1	23204-025	ARO	4DS4-B
8052-0319	Parker	2SHDF2	23204-026	ARO	4DS6-B
8278-0050	Parker	SHD2F2	23204-400	ARO	4DF4-B
8624-0070	Parker	SHD4M2	23902-003	ARO	D2F3
8787-0040	Parker	SHD2S2	23902-044	ARO	D2H2
8788-0030	Parker	SHD2S3	23902-063	ARO	D2K3
10010	TEMA	8TRBF8	23902-100	ARO	D2F1
10010NPT	TEMA	8TRF8	23902-110	ARO	D2M1
10011	TEMA	8TRBF8	23902-200	ARO	D2F2
10011NPT	TEMA	8TRF8	23902-210	ARO	D2M2
10020	TEMA	TR8BF8	23902-220	ARO	D2S2
10020NPT	TEMA	TR8F8	23902-310	ARO	D2M3
10021	TEMA	TR8BF8	23902-420	ARO	D2S3
10021NPT	TEMA	TR8F8	23903-004	ARO	D3F4
11914	Lawson	2FF2-B	23903-200	ARO	D3F2
11915	Lawson	D2M2	23903-210	ARO	D3M2
11916	Lawson	D2F2	23903-220	ARO	D3S2
11928	Lawson	3FF3-B-ZS	23903-300	ARO	D3F3
11929	Lawson	D3M3	23903-310	ARO	D3M3
11930	Lawson	D3F3	23903-410	ARO	D3M4
11934	Lawson	4FF4	23903-420	ARO	D3S3
11936	Lawson	D4M4	23903-520	ARO	D3S4
11937	Lawson	D4F4	23904-003	ARO	D4F3
11941	Lawson	2JF2-B	23904-005	ARO	D4F6
11942	Lawson	J2M2	23904-310	ARO	D4M3
11943	Lawson	J2F2	23904-400	ARO	D4F4
11948	Lawson	2MF2-PL	23904-410	ARO	D4M4
11950	Lawson	M2M2	23904-420	ARO	D4S3
11951	Lawson	M2F2	23904-520	ARO	D4S4
11970	Lawson	2FB2-B	23904-620	ARO	D4S6
11974	Lawson	D2B2	28886	Lawson	T3F3
11977	Lawson	3FB3	40400	Hansen	3DS2-B
11983	Lawson	D3B3	40800	Hansen	3DS4-B
11986	Lawson	4FB4	44000	ISIS	K2BF2
11988	Lawson	D4B4	44001	ISIS	K3BF3
13329	Lincoln	M2M2	44002	ISIS	K4BF4
13331	Lincoln	M2F2	44003	ISIS	K6BF6



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
44004	ISIS	K8BF8	52495K49	McMaster	8HF8-B
44100	ISIS	2KBF2	52495K58	McMaster	H1F1-B
44101	ISIS	3KBF3	52495K61	McMaster	H2F2-B
44102	ISIS	4KBF4	52495K63	McMaster	H3F3-B
44103	ISIS	6KBF6	52495K65	McMaster	H4F4-B
44104	ISIS	8KBF8	52495K67	McMaster	H6F6-B
51335K51	McMaster	2KF2	52495K69	McMaster	H8F8-B
51335K52	McMaster	3KF3	52560	Lawson	SCVL2
51335K53	McMaster	4KF4	52561	Lawson	SCVA2
51335K54	McMaster	6KF6	52562	Lawson	SCVM3
51335K55	McMaster	8KF8	52563	Lawson	SCVS3
51335K61	McMaster	K2F2	53455K24	McMaster	2TM2
51335K62	McMaster	K3F3	53455K28	McMaster	3TM3
51335K63	McMaster	K4F4	53455K36	McMaster	T2F2
51335K64	McMaster	K6F6	53455K55	McMaster	T3F3
51335K65	McMaster	K8F8	53465K12	McMaster	1AM1-B
51462	Bowes	N4CS3-B	53465K14	McMaster	2AM2-B
51464	Bowes	N4CS4-B	53465K22	McMaster	A1M1
51464-1	Bowes	N4CS4-B-LS	53465K24	McMaster	A2M2
51466	Bowes	N4CS6-B	53465K32	McMaster	1AF1-B
51466-1	Bowes	N4CS6-B-LS	53465K34	McMaster	2AF2-B
51472	Bowes	4NCS3-B	53465K42	McMaster	A1F1
51474	Bowes	4NCS4-B	53465K44	McMaster	A2F2
51476	Bowes	4NCS6-B	53465K52	McMaster	1AS1-B
51482	Bowes	N4M3-B	53465K54	McMaster	2AS2-B
51484	Bowes	N4M4-B	53465K64	McMaster	A2S2
51484-1	Bowes	N4M4-B-LS	53475K21	McMaster	2UF2-B
51486	Bowes	N4M6-B	53475K23	McMaster	2UF3-B
51486-1	Bowes	N4M6-B-LS	53475K31	McMaster	2UM2-B
51492	Bowes	4NM3-B	53475K33	McMaster	2UM3-B
51494	Bowes	4NM4-B	53475K41	McMaster	2UB2-B
51496	Bowes	4NM6-B	53610	Lawson	V2F2
51502	Bowes	N4F3-B	53611	Lawson	V3F3
51504	Bowes	N4F4-B	53612	Lawson	V4F4
51506	Bowes	N4F6-B	53613	Lawson	V6F6
51512	Bowes	4NF3-B	53614	Lawson	V8F8
51514	Bowes	4NF4-B	53615	Lawson	2VF2
51516	Bowes	4NF6-B	53616	Lawson	3VF3
51522	Bowes	N4CS3	53617	Lawson	4VF4
51524	Bowes	N4CS4	53618	Lawson	6VF6
51524-1	Bowes	N4CS4-LS	53619	Lawson	8VF8
51526	Bowes	N4CS6	53620	Lawson	3HTF3
51526-1	Bowes	N4CS6-LS	53621	Lawson	3HTF4
51532	Bowes	4NCS3	53622	Lawson	HT3F3
51534	Bowes	4NCS4	53623	Lawson	HT3F4
51536	Bowes	4NCS6	53645K11	McMaster	3HTF3
51542	Bowes	N4M3	54536	Lawson	3FF2
51544	Bowes	N4M4	54537	Lawson	4FF3
51544-1	Bowes	N4M4-LS	54538	Lawson	D3F2
51546	Bowes	N4M6	54539	Lawson	D4F3
51546-1	Bowes	N4M6-LS	54540	Lawson	D3M2
51552	Bowes	4NM3	54541	Lawson	D4M3
51554	Bowes	4NM4	54542	Lawson	2FF2-B-BV-BS
51556	Bowes	4NM6	54543	Lawson	3FF3-B
51562	Bowes	N4F3	54544	Lawson	D2F2-B
51564	Bowes	N4F4	54545	Lawson	D3F3-B
51566	Bowes	N4F6	54546	Lawson	D2M2-B
51572	Bowes	4NF3	54547	Lawson	D3M3-B
51574	Bowes	4NF4	54548	Lawson	3JF2
51576	Bowes	4NF6	54549	Lawson	4FF3
51918	Lawson	6HTF6	54550	Lawson	J3F2
51919	Lawson	8HTF8	54551	Lawson	J4F3
51920	Lawson	HT6F6	54552	Lawson	J3M2
51921	Lawson	HT8F8	54553	Lawson	J4M3
52495K38	McMaster	1HF1-B	54554	Lawson	2JF2-B-BV-BS
52495K41	McMaster	2HF2-B	54555	Lawson	3JF3-B
52495K43	McMaster	3HF3-B	54556	Lawson	J2M2-B
52495K45	McMaster	4HF4-B	54557	Lawson	J3M3-B
52495K47	McMaster	6HF6-B	54558	Lawson	J2F2-B



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54559	Lawson	J3F3-B	57102	Lawson	V6F6-SS
54560	Lawson	4FF4	57103	Lawson	V8F8-SS
54561	Lawson	J4F4	57440	Lawson	2FM2-B
54562	Lawson	J4M4	57441	Lawson	2FM2-B-BV-BS
54564	Lawson	M2F2-B	57442	Lawson	3FM2
54565	Lawson	M2M2-B	57443	Lawson	3FM3
54566	Lawson	2FS2-B	57444	Lawson	3FM3-B
54567	Lawson	3FS3	57445	Lawson	4FM3
54568	Lawson	4FS4	57446	Lawson	4FM4
54569	Lawson	D2S2	57447	Lawson	2JM2-B
54570	Lawson	D3S3	57448	Lawson	2JM2-B-BV-BS
54571	Lawson	D4S4	57449	Lawson	3JM2
54572	Lawson	SCVM4	57450	Lawson	3JM3
54573	Lawson	SCVS4	57451	Lawson	3JM3-B
54574	Lawson	SCVL6	57452	Lawson	4FM3
54575	Lawson	SCVM6	57453	Lawson	4FM4
54576	Lawson	SCVR6	63106	Lincoln	2FM3-B
54577	Lawson	SCVJ6	85000E	ISIS	HG3BF3
54578	Lawson	SCVS6	85001E	ISIS	HG3BF4
54579	Lawson	SCVH6	85002E	ISIS	HT4BF6
54580	Lawson	SCVL8	85004E	ISIS	HG2BF2
54581	Lawson	SCVM8	85100	ISIS	3HGBF3
54582	Lawson	SCVS8	85101	ISIS	3HGBF4
54583	Lawson	SCVH8	85102	ISIS	4HTBF6
55695	Lawson	CM3M2-B	85104	ISIS	2HGBF2
55696	Lawson	CM3M4-B	90244	Lawson	3JF3
55831	Lawson	CM2M2-B	90245	Lawson	J3M3
55832	Lawson	CM3M3-B	90246	Lawson	J3F3
55833	Lawson	CM4M4-B	95001E	ISIS	HT4BF4
55834	Lawson	CM2F2-B	95002E	ISIS	HT5BF6
55835	Lawson	CM3F3-B	95003E	ISIS	HT6BF8
55900	Lawson	2KF2	95004E	ISIS	HT8BF10
55901	Lawson	3KF3	95101	ISIS	4HTBF4
55902	Lawson	4KF4	95102	ISIS	HT5BF6
55903	Lawson	6KF6	95103	ISIS	6HTBF8
55904	Lawson	8KF8	95104	ISIS	8HTBF10
55905	Lawson	K2F2	95815K11	McMaster	2JM1-B
55906	Lawson	K3F3	95815K13	McMaster	2JM3-B
55907	Lawson	K4F4	95815K14	McMaster	3JM2
55908	Lawson	K6F6	95815K16	McMaster	3JM4
55909	Lawson	K8F8	95815K17	McMaster	4FM3
57074	Lawson	2HDP	95815K19	McMaster	4FM6
57075	Lawson	3HDP	95815K21	McMaster	2JF1-B
57076	Lawson	4HDP	95815K23	McMaster	2JF3-B
57077	Lawson	6HDP	95815K24	McMaster	3JF2
57078	Lawson	8HDP	95815K26	McMaster	3JF4
57079	Lawson	H2DC	95815K27	McMaster	4FF3
57080	Lawson	H3DC	95815K29	McMaster	4FF6
57081	Lawson	H4DC	95815K33	McMaster	2JS3-B
57082	Lawson	H6DC	95815K36	McMaster	3JS4
57083	Lawson	H8DC	95815K37	McMaster	4FS3
57084	Lawson	2KDP	95815K39	McMaster	4FS6
57085	Lawson	3KDP	95815K41	McMaster	J2M1
57086	Lawson	4KDP	95815K43	McMaster	J2M3
57087	Lawson	6KDP	95815K44	McMaster	J3M2
57088	Lawson	8KDP	95815K47	McMaster	J4M3
57089	Lawson	K2DC	95815K51	McMaster	J2F1
57090	Lawson	K3DC	95815K53	McMaster	J2F3
57091	Lawson	K4DC	95815K54	McMaster	J3F2
57092	Lawson	K6DC	95815K57	McMaster	J4F3
57093	Lawson	K8DC	95815K58	McMaster	J4F6
57094	Lawson	2VF2-SS	95815K59	McMaster	J4M6
57095	Lawson	3VF3-SS	95815K61	McMaster	2JM2-B
57096	Lawson	4VF4-SS	95815K62	McMaster	2JF2-B
57097	Lawson	6VF6-SS	95815K63	McMaster	3JM3
57098	Lawson	8VF8-SS	95815K64	McMaster	3JF3
57099	Lawson	V2F2-SS	95815K65	McMaster	4FM4
57100	Lawson	V3F3-SS	95815K66	McMaster	4FF4
57101	Lawson	V4F4-SS	95815K67	McMaster	2JS2-B



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95815K68	McMaster	3JS3	651008	Lincoln	4DM4-B
95815K69	McMaster	J2M2	651012	Lincoln	4DM6-B
95815K71	McMaster	J2F2	652006	Lincoln	4DF3-B
95815K72	McMaster	J3M3	652008	Lincoln	4DF4-B
95815K73	McMaster	J3F3	652012	Lincoln	4DF6-B
95815K74	McMaster	J4M4	657008	Lincoln	4DS4-B
95815K75	McMaster	J4F4	730706	Lincoln	D2S3
95815K76	McMaster	J2S2	80131029	Stucchi	HT8F8
95815K77	McMaster	J3S3	100610012	Stucchi	6WF6-B
95815K78	McMaster	4FS4	100610016	Stucchi	8WF8-B
95815K79	McMaster	J4S4	100610020	Stucchi	10WF10-B
95815K83	McMaster	J2S3	100610024	Stucchi	12WF12-B
95815K87	McMaster	J4S3	100610112	Stucchi	W6F6-B
95815K89	McMaster	J4S6	100610116	Stucchi	W8F8-B
95825K75	McMaster	H1F1	100610120	Stucchi	W10F10-B
95825K79	McMaster	1HF1	100610124	Stucchi	W12F12-B
95825K81	McMaster	2HF2	800001000	Stucchi	2AGF2
95825K82	McMaster	3HF3	800001001	Stucchi	AG2F2
95825K83	McMaster	4HF4	800001002	Stucchi	3AGF3
95825K84	McMaster	6HF6	800001003	Stucchi	AG3F3
95825K84	McMaster	8HF8	800001004	Stucchi	4AGF4
95825K86	McMaster	H2F2	800001005	Stucchi	AG4F4
95825K87	McMaster	H3F3	800001006	Stucchi	6AGF6
95825K88	McMaster	H4F4	800001007	Stucchi	AG6F6
95825K89	McMaster	H6F6	800001008	Stucchi	8AGF8
95825K91	McMaster	H8F8	800001009	Stucchi	AG8F8
97322	Lawson	2UM2-B	800101000	Stucchi	2AGF2-PV
97323	Lawson	2UF2-B	800101001	Stucchi	AG2F2-PV
99003E	ISIS	HT6BF8	800101002	Stucchi	3AGF3-PV
99004E	ISIS	HT8BF10	800101003	Stucchi	AG3F3-PV
99103	ISIS	6HTBF8	800101004	Stucchi	6AGF6-PV
99104	ISIS	8HTBF10	800101005	Stucchi	AG6F6-PV
630102	Lincoln	D2M1	800101006	Stucchi	8AGF8-PV
630104	Lincoln	D2M2	800101007	Stucchi	AG8F8-PV
630106	Lincoln	D2M3	800201004	Stucchi	3TM3
630202	Lincoln	D2F1	800201005	Stucchi	T3F3
630204	Lincoln	D2F2	800201008	Stucchi	2TM2
630206	Lincoln	D2F3	800201009	Stucchi	T2M2
630704	Lincoln	D2S2	800201014	Stucchi	3TF3
631002	Lincoln	2DM1-B	800401002	Stucchi	4AGF4-PS
631004	Lincoln	2DM2-B	800501000	Stucchi	2KF2
631006	Lincoln	2DM3-B	800501001	Stucchi	K2F2
632006	Lincoln	2DF3-B	800501002	Stucchi	3KF3
637004	Lincoln	2DS2-B	800501003	Stucchi	K3F3
637006	Lincoln	2DS3-B	800501004	Stucchi	4AGF4-PV
640104	Lincoln	D3M2	800501004	Stucchi	4KF4
640106	Lincoln	D3M3	800501005	Stucchi	AG4F4-PV
640108	Lincoln	D3M4	800501005	Stucchi	K4F4
640204	Lincoln	D3F2	800501006	Stucchi	6KF6
640206	Lincoln	D3F3	800501007	Stucchi	K6F6
640208	Lincoln	D3F4	800501008	Stucchi	8KF8
640706	Lincoln	D3S3	800501009	Stucchi	K8F8
640708	Lincoln	D3S4	800501010	Stucchi	10KF10
641004	Lincoln	3DM2-B	800501011	Stucchi	K10F10
641006	Lincoln	3DM3-B	800501012	Stucchi	12KF12
641008	Lincoln	3DM4-B	800501013	Stucchi	K12F12
642004	Lincoln	3DF2-B	800501014	Stucchi	16KF16
642006	Lincoln	3DF3-B	800501015	Stucchi	K16F16
642008	Lincoln	3DF4-B	800601000	Stucchi	1HF1
647006	Lincoln	3DS3-B	800601001	Stucchi	H1F1
647008	Lincoln	3DS4-B	800601002	Stucchi	2HF2
650106	Lincoln	D4M3	800601003	Stucchi	H2F2
650108	Lincoln	D4M4	800601004	Stucchi	3HF3
650112	Lincoln	D4M6	800601005	Stucchi	H3F3
650206	Lincoln	D4F3	800601006	Stucchi	4HF4
650208	Lincoln	D4F4	800601007	Stucchi	H4F4
650212	Lincoln	D4F6	800601008	Stucchi	6HF6
650708	Lincoln	D4S4	800601009	Stucchi	H6F6
651006	Lincoln	4DM3-B	800601010	Stucchi	8HF8



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800601011	Stucchi	H8F8	801304010	Stucchi	4HTOF6
800801000	Stucchi	2HGF2	801304011	Stucchi	HT5OF6
800801001	Stucchi	HG2F2	801304012	Stucchi	5HTOF6
800801002	Stucchi	3HGF4	801304013	Stucchi	HT8OF10
800801003	Stucchi	HG3F4	801304014	Stucchi	8HTOF10
800801004	Stucchi	3HGF3	801304025	Stucchi	HT4OF5
800801005	Stucchi	HG3F3	801304028	Stucchi	6HTOF6
800801006	Stucchi	4HGF4	801304029	Stucchi	HT6OF6
800801007	Stucchi	HG4F4	801304033	Stucchi	HT3OF4
800801008	Stucchi	4HTF6	801304035	Stucchi	HT4OF4
800801009	Stucchi	HT4F6	802401102	Stucchi	3HTF3-SS
800801010	Stucchi	6HTF6	802401103	Stucchi	HT3F3-SS
800801011	Stucchi	HT5F6	802401104	Stucchi	3HTF4-SS
800801012	Stucchi	6HTF8	802401105	Stucchi	HT3F4-SS
800801013	Stucchi	HT6F8	802401106	Stucchi	4HTF4-SS
800801014	Stucchi	8HTF10	802401107	Stucchi	HT4F4-SS
800801015	Stucchi	HT8F10	802401108	Stucchi	4HTF6-SS
800801016	Stucchi	12HGF12	802401109	Stucchi	HT4F6-SS
800801017	Stucchi	HG12F12	802401110	Stucchi	5HTF6-SS
800801018	Stucchi	16HGF16	802401111	Stucchi	HT5F6-SS
800801019	Stucchi	HG16F16	802401112	Stucchi	6HTF8-SS
800804002	Stucchi	3HTOF4	802401113	Stucchi	HT6F8-SS
800804003	Stucchi	HT3OF4	802401114	Stucchi	8HTF10-SS
800804006	Stucchi	4HTOF5	802401115	Stucchi	HT8F10-SS
800804007	Stucchi	HT4OF5	803304002	Stucchi	4HTOF5
800804008	Stucchi	4HTOF6	803304004	Stucchi	4HTOF4
800804009	Stucchi	HT4OF6	803704006	Stucchi	3HTOF4
800804010	Stucchi	5HTOF6	804501100	Stucchi	1HF1-B
800804011	Stucchi	HT5OF6	804501101	Stucchi	H1F1-B
800804012	Stucchi	6HTOF8	804501102	Stucchi	2HF2-B
800804013	Stucchi	HT6OF8	804501103	Stucchi	H2F2-B
800804014	Stucchi	8HTOF10	804501104	Stucchi	3HF3-B
800804015	Stucchi	HT8OF10	804501105	Stucchi	H3F3-B
801300000	Stucchi	6HTBF8	804501106	Stucchi	4HF4-B
801300001	Stucchi	HT6BF8	804501107	Stucchi	H4F4-B
801300005	Stucchi	HT3BF3	804501108	Stucchi	6HF6-B
801300006	Stucchi	3HTBF3	804501109	Stucchi	H6F6-B
801300015	Stucchi	HT4BF6	804501110	Stucchi	8HF8-B
801300016	Stucchi	4HTBF6	804501111	Stucchi	H8F8-B
801300021	Stucchi	HT5BF6	804601100	Stucchi	1HF1-SS
801300022	Stucchi	5HTBF6	804601101	Stucchi	H1F1-SS
801300023	Stucchi	HT8BF10	804601102	Stucchi	2HF2-SS
801300024	Stucchi	8HTBF10	804601103	Stucchi	H2F2-SS
801300038	Stucchi	12HGBF12	804601104	Stucchi	3HF3-SS
801300039	Stucchi	HG12BF12	804601105	Stucchi	H3F3-SS
801301000	Stucchi	6HTF8	804601106	Stucchi	4HF4-SS
801301001	Stucchi	HT6F8	804601107	Stucchi	H4F4-SS
801301005	Stucchi	HT3F3	804601108	Stucchi	6HF6-SS
801301006	Stucchi	3HTF3	804601109	Stucchi	H6F6-SS
801301007	Stucchi	HT3F4	804601110	Stucchi	8HF8-SS
801301008	Stucchi	3HTF4	804601111	Stucchi	H8F8-SS
801301009	Stucchi	HT4F4	806501000	Stucchi	4VEPF4
801301010	Stucchi	4HTF4	806501001	Stucchi	VEP4F4
801301011	Stucchi	HT4F6	806501004	Stucchi	6VEPF6
801301012	Stucchi	4HTF6	806501005	Stucchi	VEP6F6
801301013	Stucchi	HT5F6	806501006	Stucchi	8VEPF8
801301014	Stucchi	5HTF6	806501007	Stucchi	VEP8F8
801301015	Stucchi	HT8F10	806501010	Stucchi	10VEPF10
801301016	Stucchi	8HTF10	806501011	Stucchi	VEP10F10
801301017	Stucchi	HG12F12	806501012	Stucchi	12VEPF12
801301018	Stucchi	12HGF12	806501013	Stucchi	VEP12F12
801301028	Stucchi	8HTF8	806504002	Stucchi	8VEPOF8
801304000	Stucchi	6HTOF8	806504003	Stucchi	VEP8OF8
801304001	Stucchi	HT6OF8	806504004	Stucchi	4VEPOF6
801304005	Stucchi	HT3OF3	806504005	Stucchi	VEP4OF6
801304006	Stucchi	3HTOF3	806504006	Stucchi	6VEPOF6
801304007	Stucchi	HT3OF4	806504007	Stucchi	VEP6OF6
801304008	Stucchi	3HTOF4	A2180	TOMCO	2JM1-B
801304009	Stucchi	HT4OF6	A2181	TOMCO	2JM2-B



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
A2182	TOMCO	2JM3-B	ANV-34-F	PCI	6KF6
A2184	TOMCO	2JF2-B	ANV-34-M	PCI	K6F6
A2185	TOMCO	2JF3-B	ANV-34-NPT-F	Faster	K6F6
A2186	TOMCO	2JS2-B	ANV-34-SAE-F	PCI	6KOF6
A2187	TOMCO	2JS2.5-B	ANV-34-SAE-M	PCI	K6OF6
A2188	TOMCO	2JS3-B	ANV-38-BSP-F	PCI	3KBF3
A2189	TOMCO	2JB2-B	ANV-38-BSP-M	PCI	K3BF3
A2190	TOMCO	2JB3-B	ANV-38-F	PCI	3KF3
A2C	Parker	M2M2	ANV-38-M	PCI	K3F3
A3C	Parker	M2F2	ANV-38-NPT-F	Faster	3KF3
A3C-E	Parker	M3F3	ANV-38-NPT-M	Faster	K3F3
A8C	Parker	M2S2	ANV-38-SAE-F	PCI	3KOF3
A9C	Parker	M3S3	ANV-38-SAE-M	PCI	K3OF3
AA7702	Millenium	SHD2BM2	B10-T41	Hansen	E10F10-B
AA7703	Millenium	SHD2BM3	B12	Parker	2JM2-B
AA7706	Millenium	SHD2BF2	B12E	Parker	2JM3-B
AA7707	Millenium	SHD2BF3	B12-K-46	Hansen	H12F12-B
AA7710	Millenium	SHD2S2	B12-T46	Hansen	E12F12-B
AC7706	Millenium	2SHDS2-B-PB	B13	Parker	2JF2-B
AC7710	Millenium	2SHDS3-B-PB	B-14-FC	PCI	2EF2-B
AC77CF	Millenium	2SHDBF2-B-PB	B-14-FP	PCI	E2F2-B
AC77CM	Millenium	2SHDBM2-B-PB	B-14-MC	PCI	2EM2-B
AC77EF	Millenium	2SHDBF3-B-PB	B-14-MP	PCI	E2M2-B
AC77EM	Millenium	2SHDBM3-B-PB	B16-200S	Dixon	2HSF2-B
AGC-04	PCC	2AGF2	B16-263	Dixon	2HF2-B
AGC-06	PCC	3AGF3	B16-363	Dixon	3HF3-B
AGC-08	PCC	4AGF4	B16-400S	Dixon	4HSF4-B
AGC-08-12	PCC	4AGF6	B16-463	Dixon	4HF4-B
AGC-12	PCC	6AGF6-PV	B16-600S	Dixon	6HSF6-B
AGCP-04	PCC	AG2F2	B16-663	Dixon	6HF6-B
AGCP-06	PCC	AG3F3	B16-800S	Dixon	8HSF8-B
AGCP-08	PCC	AG4F4	B16-863	Dixon	8HF8-B
AGCP-08-12	PCC	AG4F6	B17-200S	Dixon	HS2F2-B
AGCP-12	PCC	AG6F6	B17-263	Dixon	H2F2-B
AGN-04	PCC	AG2F2	B17-300S	Dixon	HS3F3-B
AGN-06	PCC	AG3F3	B17-363	Dixon	H3F3-B
AGN-08	PCC	AG4F4	B17-400S	Dixon	HS4F4-B
AGN-08-12	PCC	AG4F6	B17-463	Dixon	H4F4-B
AGN-12	PCC	AG6F6	B17-600S	Dixon	HS6F6-B
AGNP-04	PCC	AG2F2-PV	B17-663	Dixon	H6F6-B
AGNP-06	PCC	AG3F3-PV	B17-800S	Dixon	HS8F8-B
AGNP-08	PCC	AG4F4-PV	B17-863	Dixon	H8F8-B
AGNP-08-12	PCC	AG4F6-PV	B1-H-11	Hansen	1HF1-B
AGNP-12	PCC	AG6F6-PV	B1-K-11	Hansen	H1F1-B
AGNP-16	PCC	AG8F8-PV	B20-3BP	Parker	2FB2-B
ANV-12-BSP-F	PCI	4KBF4	B20-5BP	Parker	2FB3-B
ANV-12-BSP-M	PCI	K4BF4	B22-C6	Parker	2FH2-B
ANV-12-F	PCI	4KF4	B2C	Parker	J2M2-B
ANV-12-M	PCI	K4F4	B2-H-16	Hansen	2HF2-B
ANV-12-NPT-F	Faster	4KF4	B2-K-16	Hansen	H2F2-B
ANV-12-NPT-M	Faster	K4F4	B2-T15	Hansen	E2M2-B
ANV-12-SAE-F	PCI	4KOF4	B2-T16	Hansen	E2F2-B
ANV-12-SAE-M	PCI	K4OF4	B30-3B	Parker	2DS2-B
ANV-14-BSP-F	PCI	2KBF2	B30-5B	Parker	2DS3-B
ANV-14-BSP-M	PCI	K2BF2	B3-1	TOMCO	2DE2-B
ANV-14-F	PCI	2KF2	B32	Parker	2DM2-B
ANV-14-M	PCI	K2F2	B3-2100	TOMCO	2JE2-B
ANV-14-NPT-F	Faster	2KF2	B32E	Parker	2DM3-B
ANV-14-NPT-M	Faster	K2F2	B33E	Parker	2DF3-B
ANV-1-BSP-F	PCI	8KBF8	B34	Parker	3DM3-B
ANV-1-BSP-M	PCI	K8BF8	B34-5B	Parker	3DS3-B
ANV-1-F	PCI	8KF8	B35	Parker	3DF3-B
ANV-1-M	PCI	K8F8	B36	Parker	4DM4-B
ANV-1-NPT-F	Faster	8KF8	B36-6B	Parker	4DS4-B
ANV-1-NPT-M	Faster	K8F8	B36G	Parker	4DM6-B
ANV-1-SAE-F	PCI	8KOF8	B37	Parker	4DF4-B
ANV-1-SAE-M	PCI	K8OF8	B37G	Parker	4DF6-B
ANV-34-BSP-F	PCI	6KBF6	B-38-FC	PCI	3EF3-B
ANV-34-BSP-M	PCI	K6BF6	B-38-FP	PCI	E3F3-B



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
B-38-MC	PCI	3EM3-B	BFF8	National	4NF4
B-38-MP	PCI	E3M3-B	BFH12	National	4NCS6
B3C	Parker	J2F2-B	BFH6	National	4NCS3
B3-H-21	Hansen	3HF3-B	BFH8	National	4NCS4
B3-K-21	Hansen	H3F3-B	BFM12	National	4NM6
B3-T20	Hansen	E3M3-B	BFM6	National	4NM3
B3-T21	Hansen	E3F3-B	BFM8	National	4NM4
B4-H-26	Hansen	4HF4-B	BH12-602	Parker	12HF12-B
B4-K-26	Hansen	H4F4-B	BH12-61N	Parker	H12F12-B
B4-T25	Hansen	E4M4-B	BH160	Parker	1HF1-B
B4-T26	Hansen	E4F4-B	BH161	Parker	H1F1-B
B6-H-31	Hansen	6HF6-B	BH2	Parker	D3M3-B
B6-K-31	Hansen	H6F6-B	BH2-60	Parker	2HF2-B
B6-T30	Hansen	E6M6-B	BH2-61	Parker	H2F2-B
B6-T31	Hansen	E6F6-B	BH2C	Parker	D2M2-B
B7-1	TOMCO	2DH2-B	BH2F	Parker	D4M4-B
B7-2100	TOMCO	2JH2-B	BH3-60	Parker	3HF3-B
B72C-12-12-F	Snap-Tite	6HF6-B	BH3-61	Parker	H3F3-B
B72C12-12RP	Snap-Tite	6HBF6-B	BH3C	Parker	D2F2-B
B72C16-16F	Snap-Tite	8HF8-B	BH3E	Parker	D3F3-B
B72C16-16RP	Snap-Tite	8HBF8-B	BH3F	Parker	D4F4-B
B72C-4-4-F	Snap-Tite	2HF2-B	BH4-60	Parker	4HF4-B
B72C4-4RP	Snap-Tite	2HBF2-B	BH4-61	Parker	H4F4-B
B72C-6-6-F	Snap-Tite	3HF3-B	BH6-60	Parker	6HF6-B
B72C6-6RP	Snap-Tite	3HBF3-B	BH6-61	Parker	H6F6-B
B72C-8-8-F	Snap-Tite	4HF4-B	BH8-60	Parker	8HF8-B
B72C8-8RP	Snap-Tite	4HBF4-B	BH8-61	Parker	H8F8-B
B72N-12-12-F	Snap-Tite	H6F6-B	BH8CP	Parker	D2B2-B
B72N12-12RP	Snap-Tite	H6BF6-B	BMF12	National	N4F6
B72N16-16F	Snap-Tite	H8F8-B	BMF6	National	N4F3
B72N16-16RP	Snap-Tite	H8BF8-B	BMF8	National	N4F4
B72N-4-4-F	Snap-Tite	H2F2-B	BMH12-LN	National	N4CS6-LS
B72N4-4RP	Snap-Tite	H2BF2-B	BMH6	National	N4CS3
B72N-6-6-F	Snap-Tite	H3F3-B	BMH8	National	N4CS4
B72N6-6RP	Snap-Tite	H3BF3-B	BMH8-LN	National	N4CS4-LS
B72N-8-8-F	Snap-Tite	H4F4-B	BMM12	National	N4M6
B72N8-8RP	Snap-Tite	H4BF4-B	BMM12-LN	National	N4M6-LS
B78C12-12F	Snap-Tite	6WF6-B	BMM6	National	N4M3
B78C16-16F	Snap-Tite	8WF8-B	BMM8	National	N4M4
B78C20-20F	Snap-Tite	10WF10-B	BMM8-LN	National	N4M4-LS
B78N12-12F	Snap-Tite	W6F6-B	BPHC12-12F	Snap-Tite	6VF6-B-E
B78N16-16F	Snap-Tite	W8F8-B	BPHC16-16F	Snap-Tite	8VF8-B-E
B78N20-20F	Snap-Tite	W10F10-B	BPHC24-24F	Snap-Tite	12VF12-B-E
B8-T35	Hansen	E8M8-B	BPHC4-4F	Snap-Tite	2VF2-B-E
B8-T36	Hansen	E8F8-B	BPHC6-6F	Snap-Tite	3VF3-B-E
B-BFF12	National	4NF6-B	BPHC8-8F	Snap-Tite	4VF4-B-E
B-BFF6	National	4NF3-B	BPHN12-12F	Snap-Tite	V6F6-B-E
B-BFF8	National	4NF4-B	BPHN12-12M	Snap-Tite	V6M6-B-E
B-BFH12	National	4NCS6-B	BPHN12-12RP	Snap-Tite	V6BF6-B-E
B-BFH6	National	4NCS3-B	BPHN16-16F	Snap-Tite	V8F8-B-E
B-BFH8	National	4NCS4-B	BPHN16-16M	Snap-Tite	V8M8-B-E
B-BFM12	National	4NM6-B	BPHN16-16RP	Snap-Tite	V8BF8-B-E
B-BFM6	National	4NM3-B	BPHN24-24F	Snap-Tite	V12F12-B-E
B-BFM8	National	4NM4-B	BPHN32-32F	Snap-Tite	V16F16-B
B-BMF12	National	N4F6-B	BPHN32-32RP	Snap-Tite	V16BF16-B
B-BMF6	National	N4F3-B	BPHN4-4F	Snap-Tite	V2F2-B-E
B-BMF8	National	N4F4-B	BPHN4-4M	Snap-Tite	V2M2-B-E
B-BMH12	National	N4CS6	BPHN4-4RP	Snap-Tite	V2BF2-B-E
B-BMH12-LN	National	N4CS6-B-LS	BPHN6-6F	Snap-Tite	V3F3-B-E
B-BMH6	National	N4CS3-B	BPHN6-6M	Snap-Tite	V3M3-B-E
B-BMH8	National	N4CS4-B	BPHN6-6RP	Snap-Tite	V3BF3-B-E
B-BMH8-LN	National	N4CS4-B-LS	BPHN8-8F	Snap-Tite	V4F4-B-E
B-BMM12	National	N4M6-B	BPHN8-8M	Snap-Tite	V4M4-B-E
B-BMM12-LN	National	N4M6-B-LS	BPN251	Parker	CM2M1-B
B-BMM6	National	N4M3-B	BS101-1	Safeway	H1F1-B
B-BMM8	National	N4M4-B	BS101-2	Safeway	H2F2-B
B-BMM8-LN	National	N4M4-B-LS	BS101-2	Safeway	H2F2-B
BFF12	National	4NF6	BS101-3	Safeway	H3F3-B
BFF6	National	4NF3	BS101-3	Safeway	H3F3-B



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
BS101-4	Safeway	H4F4-B	C10-23	Amflo	4FF3
BS101-4	Safeway	H4F4-B	C10-26	Amflo	4FF6
BS101-6	Safeway	H6F6-B	C1-03	Amflo	2JM3-B
BS101-6	Safeway	H6F6-B	C-10-3-SS	PCI	D2M2-S
BS101-8	Safeway	H8F8-B	C10-44	Amflo	4FS3
BS101-8	Safeway	H8F8-B	C10-45	Amflo	4FS4
BS105-1	Safeway	1HF1-B	C-11-3-SS	PCI	D2F2-S
BS105-2	Safeway	2HF2-B	C161	Amflo	1HF1
BS105-2	Safeway	2HF2-B	C162	Amflo	2HF2
BS105-3	Safeway	3HF3-B	C163	Amflo	3HF3
BS105-3	Safeway	3HF3-B	C164	Amflo	4HF4
BS105-4	Safeway	4HF4-B	C2	Amflo	2JF2-B
BS105-4	Safeway	4HF4-B	C20	Amflo	2FF2-B
BS105-6	Safeway	6HF6-B	C20-21	Amflo	2FF1-B
BS105-6	Safeway	6HF6-B	C20-23	Amflo	2FF3-B
BS105-8	Safeway	8HF8-B	C20-42	Amflo	2FS2-B
BS105-8	Safeway	8HF8-B	C20-44	Amflo	2FS3-B
BST-10	Parker	10EF10-B	C21	Amflo	2FM2-B
BST-12	Parker	12EF12-B	C21-01	Amflo	2FM1-B
BST-2	Parker	2EF2-B	C21-03	Amflo	2FM3-B
BST-2M	Parker	2EM2-B	C2-16	TOMCO	2AGF2-PV
BST-3	Parker	3EF3-B	C2-21	Amflo	2JF1-B
BST-3M	Parker	3EM3-B	C2-23	Amflo	2JF3-B
BST-4	Parker	4EF4-B	C2-42	Amflo	2JS2-B
BST-4M	Parker	4EM4-B	C2-42L	Amflo	2JB2-B
BST-6	Parker	6EF6-B	C2-44	Amflo	2JS3-B
BST-6M	Parker	6EM6-B	C2-44L	Amflo	2JB3-B
BST-8	Parker	8EF8-B	C25	Amflo	3FM3
BST-8M	Parker	8EM8-B	C25-02	Amflo	3FM2
BST-N10	Parker	E10F10-B	C25-04	Amflo	3FM4
BST-N12	Parker	E12F12-B	C26	Amflo	3FF3
BST-N2	Parker	E2F2-B	C26-22	Amflo	3FF2
BST-N3	Parker	E3F3-B	C26-24	Amflo	3FF4
BST-N4	Parker	E4F4-B	C26-44	Amflo	3FS3
BST-N6	Parker	E6F6-B	C26-45	Amflo	3FS4
BST-N8	Parker	E8F8-B	C-3003M-SS	PCI	2FF2-S
BST-N8M	Parker	E8M8-B	C-3103M-SS	PCI	2FM2-S
BVHC12-12F	Snap-Tite	6VF6-B	C3-21	TOMCO	3AGF3-PV
BVHC12-12M	Snap-Tite	6VM6-B	C37-42	Amflo	M2S2
BVHC16-16F	Snap-Tite	8VF8-B	C-38	Amflo	2MF2-PL
BVHC16-16M	Snap-Tite	8VM8-B	C-38-23	Amflo	3MF3-PL
BVHC24-24F	Snap-Tite	12VF12-B	C4-10	TOMCO	4AGOF5-PV
BVHC32-32F	Snap-Tite	16VF16-B	C4-26	TOMCO	4AGF4-PV
BVHC4-4F	Snap-Tite	2VF2-B	C4-31	TOMCO	4AGF6-PV
BVHC4-4M	Snap-Tite	2VM2-B	C4-8	TOMCO	4AGOF4-PV
BVHC6-6F	Snap-Tite	3VF3-B	C5	Amflo	3JM3
BVHC6-6M	Snap-Tite	3VM3-B	C5-04	Amflo	3JM4
BVHC8-8F	Snap-Tite	4VF4-B	C6	Amflo	3JF3
BVHC8-8M	Snap-Tite	4VM4-B	C6-24	Amflo	3JF4
BVHN12-12F	Snap-Tite	V6F6-B	C6-31	TOMCO	6AGF6-PV
BVHN12-12M	Snap-Tite	V6M6-B	C6-42	Amflo	3JS2
BVHN12-12RP	Snap-Tite	V6BF6-B	C6-44	Amflo	3JS3
BVHN16-16EF	Snap-Tite	V8F8-B	C6-45	Amflo	3JS4
BVHN16-16M	Snap-Tite	V8M8-B	C7	Amflo	3JM2
BVHN24-24F	Snap-Tite	V12F12-B	C8	Amflo	3JF2
BVHN24-24M	Snap-Tite	V12M12-B	C8-36	TOMCO	8AGF8-PV
BVHN32-32M	Snap-Tite	V16M16-B	C9	Amflo	4FM4
BVHN4-4F	Snap-Tite	V2F2-B	C9-03	Amflo	4FM3
BVHN4-4M	Snap-Tite	V2M2-B	C9-06	Amflo	4FM6
BVHN4-4RP	Snap-Tite	V2BF2-B	CA5602-16	TOMCO	2KF2
BVHN6-6F	Snap-Tite	V3F3-B	CA5603-21	TOMCO	3KF3
BVHN6-6M	Snap-Tite	V3M3-B	CA5604-08	TOMCO	4KOF4
BVHN6-6RP	Snap-Tite	V3BF3-B	CA5604-10	TOMCO	4KOF5
BVHN8-8F	Snap-Tite	V4F4-B	CA5604-26	TOMCO	4KF4
BVHN8-8M	Snap-Tite	V4M4-B	CA5606-31	TOMCO	6KF6
BVHN8-8RP	Snap-Tite	V4BF4-B	CA5608-36	TOMCO	8KF8
C1	Amflo	2JM2-B	CD-411	Enerpac	3TDP
C10	Amflo	4FF4	CD4-26	TOMCO	4AGF4-PS-PV
C1-01	Amflo	2JM1-B	CF2	National	2FF1-B



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
CF4	National	2FF2-B	CPM2	National	D2M1
CF6	National	2FF3-B	CPM4	National	D2M2
CH4	National	2FS2-B	CPM6	National	D2M3
CH6	National	2FS3-B	CR-604	Enerpac	3TM3
CH-604	Enerpac	T3F3	CVV 08 12GAS F	Faster	4CVVBF4
CM2	National	2FM1-B	CVV 08 12GAS M	Faster	CVV4BF4
CM4	National	2FM2-B	CVV 08 12NPT F	Faster	4CVVF4
CM6	National	2FM3-B	CVV 08 12NPT M	Faster	CVV4F4
CP1	Amflo	J2M2	CVV 12 34GAS F	Faster	6CVVBF6
CP10	Amflo	J4F4	CVV 12 34GAS M	Faster	CVV6BF6
CP1-01	Amflo	J2M1	CVV 16 1GAS M	Faster	CVV8BF8
CP10-23	Amflo	J4F3	CVV 16 1NPT M	Faster	CVV8F8
CP10-26	Amflo	J4F6	CVV16 1GAS F	Faster	8CVVBF8
CP1-03	Amflo	J2M3	CVV16 1NPT F	Faster	8CVVF8
CP1-42	Amflo	J2S2	D11-1	TOMCO	2DL3-B
CP1-42L	Amflo	J2B2	D11-2100	TOMCO	2JL3-B
CP1-44	Amflo	J2S3	D2-303G	OBAC	3FM4
CP1-44L	Amflo	J2B3	D-320	Dynaquip	2FF1-B
CP161	Amflo	H1F1	D-321	Dynaquip	2FM1-B
CP162	Amflo	H2F2	D-340	Dynaquip	2FF2-B
CP163	Amflo	H3F3	D-341	Dynaquip	2FM2-B
CP164	Amflo	H4F4	D-342	Dynaquip	2FS2-B
CP17	Amflo	D4M4	D-360	Dynaquip	2FF3-B
CP17-03	Amflo	D4M3	D-361	Dynaquip	2FM3-B
CP17-06	Amflo	D4M6	D-362	Dynaquip	2FS3-B
CP17-44	Amflo	D4S3	D-3D8	Dynaquip	2FE2-B
CP17-45	Amflo	D4S4	D-3F12	Dynaquip	2FL3-B
CP17-46	Amflo	D4S6	D-440	Dynaquip	3FF2
CP18-23	Amflo	D4F3	D-460	Dynaquip	3FF3
CP18-26	Amflo	D4F6	D-461	Dynaquip	3FM3
CP19	Amflo	D4F4	D-480	Dynaquip	3FF4
CP2	Amflo	J2F2	D-481	Dynaquip	3FM4
CP20	Amflo	D2F2	D-5120	Dynaquip	4FF6
CP20-21	Amflo	D2F1	D-560	Dynaquip	4FF3
CP20-23	Amflo	D2F3	D-562	Dynaquip	4FS3
CP21	Amflo	D2M2	D-580	Dynaquip	4FF4
CP21-01	Amflo	D2M1	D-581	Dynaquip	4FM4
CP21-03	Amflo	D2M3	D-582	Dynaquip	4FS4
CP21-42	Amflo	D2S2	D9-1	TOMCO	2DK3-B
CP21-44	Amflo	D2S3	D9-2100	TOMCO	2JK3-B
CP2-21	Amflo	J2F1	DC-040	Dynaquip	2USCF2
CP2-23	Amflo	J2F3	DC-041	Dynaquip	2USCM2
CP25	Amflo	D3M3	DC-060	Dynaquip	2USCF3
CP25-02	Amflo	D3M2	DC1	Dixon	2JM2-B
CP25-04	Amflo	D3M4	DC10	Dixon	4FF4
CP25-44	Amflo	D3S3	DC101	Dixon	2JM1-B
CP25-45	Amflo	D3S4	DC1023	Dixon	4FF3
CP26	Amflo	D3F3	DC1026	Dixon	4FF6
CP26-22	Amflo	D3F2	DC103	Dixon	2JM3-B
CP26-24	Amflo	D3F4	DC1044	Dixon	4FS3
CP26-42	Amflo	D3S2	DC1045	Dixon	4FS4
CP37	Amflo	M2M2	DC1046	Dixon	4FS6
CP-37-03	Amflo	M3M3	DC2	Dixon	2JF2-B
CP38	Amflo	M2F2	DC20	Dixon	2FF2-B
CP-38-23	Amflo	M3F3	DC2021	Dixon	2FF1-B
CP5	Amflo	J3M3	DC2023	Dixon	2FF3-B
CP5-42	Amflo	J3S2	DC2042	Dixon	2FS2-B
CP5-44	Amflo	J3S3	DC2042L	Dixon	2FB2-B
CP6	Amflo	J3F3	DC2044	Dixon	2FS3-B
CP6-24	Amflo	J3F4	DC2044L	Dixon	2FB3-B
CP7	Amflo	J3M2	DC21	Dixon	2FM2-B
CP8	Amflo	J3F2	DC2101	Dixon	2FM1-B
CP9	Amflo	J4M4	DC2103	Dixon	2FM3-B
CP9-03	Amflo	J4M3	DC221	Dixon	2JF1-B
CP9-44	Amflo	J4S3	DC223	Dixon	2JF3-B
CP9-45	Amflo	J4S4	DC242	Dixon	2JS2-B
CPF2	National	D2F1	DC242L	Dixon	2JB2-B
CPF4	National	D2F2	DC244	Dixon	2JS3-B
CPF6	National	D2F3	DC244L	Dixon	2JB3-B



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
DC25	Dixon	3FM3	DM-342	Dynaquip	2DS2-B
DC2502	Dixon	3FM2	DM-360	Dynaquip	2DF3-B
DC2504	Dixon	3FM4	DM-361	Dynaquip	2DM3-B
DC26	Dixon	3FF3	DM-362	Dynaquip	2DS3-B
DC2622	Dixon	3FF2	DM-3D10	Dynaquip	2DH2-B
DC2624	Dixon	3FF4	DM-3D8	Dynaquip	2DE2-B
DC2642	Dixon	3FS2	DM-3F11	Dynaquip	2DK3-B
DC2644	Dixon	3FS3	DM-3F12	Dynaquip	2DL3-B
DC2645	Dixon	3FS4	DM-440	Dynaquip	3DF2-B
DC36	Dixon	3MF3-PL	DM-441	Dynaquip	3DM2-B
DC38	Dixon	2MF2-PL	DM-460	Dynaquip	3DF3-B
DC5	Dixon	3JM3	DM-461	Dynaquip	3DM3-B
DC504	Dixon	3JM4	DM-462	Dynaquip	3DS3-B
DC6	Dixon	3JF3	DM-480	Dynaquip	3DF4-B
DC624	Dixon	3JF4	DM-481	Dynaquip	3DM4-B
DC642	Dixon	3JS2	DM-482	Dynaquip	3DS4-B
DC644	Dixon	3JS3	DM-5120	Dynaquip	4DF6-B
DC645	Dixon	3JS4	DM-5121	Dynaquip	4DM6-B
DC7	Dixon	3JM2	DM-5122	Dynaquip	4DS6-B
DC8	Dixon	3JF2	DM-560	Dynaquip	4DF3-B
DC9	Dixon	4FM4	DM-561	Dynaquip	4DM3-B
DC903	Dixon	4FM3	DM-562	Dynaquip	4DS3-B
DC906	Dixon	4FM6	DM-580	Dynaquip	4DF4-B
DC-A60	Dynaquip	3USCF3	DM-581	Dynaquip	4DM4-B
DCP221	Dixon	J2F1	DM-582	Dynaquip	4DS4-B
DCP223	Dixon	J2F3	DSS-12120B	Dynaquip	6EF6-B
DCP25	Dixon	D3M3	DSS-12121B	Dynaquip	6EM6-B
DCP2502	Dixon	D3M2	DSS-16160B	Dynaquip	8EF8-B
DCP2504	Dixon	D3M4	DSS-16161B	Dynaquip	8EM8-B
DCP2542	Dixon	D3S2	DSS-660B	Dynaquip	3EF3-B
DCP2544	Dixon	D3S3	DSS-661B	Dynaquip	3EM3-B
DCP2545	Dixon	D3S4	DSS-880B	Dynaquip	4EF4-B
DCP26	Dixon	D3F3	DSS-881B	Dynaquip	4EM4-B
DCP2622	Dixon	D3F2	EC3-21	TOMCO	3HTF3
DCP2624	Dixon	D3F4	EC3-26	TOMCO	3HTF4
DCP35	Dixon	M3M3	EC3-8	TOMCO	3HTOF4
DCP36	Dixon	M3F3	EC4-12	TOMCO	4HTOF6
DCP37	Dixon	M2M2	EC4-26	TOMCO	4HTF4
DCP3742	Dixon	M2S2	EC6-31	TOMCO	5HTF6
DCP38	Dixon	M2F2	EC8-36	TOMCO	6HTF8
DCP5	Dixon	J3M3	EP3-21	TOMCO	HT3F3
DCP542	Dixon	J3S2	EP3-26	TOMCO	HT3F4
DCP544	Dixon	J3S3	EP3-8	TOMCO	HT3OF4
DCP6	Dixon	J3F3	EP4-12	TOMCO	HT4OF6
DCP624	Dixon	J3F4	EP4-26	TOMCO	HT4F4
DCP7	Dixon	J3M2	EP6-31	TOMCO	HT5F6
DCP8	Dixon	J3F2	EP8-36	TOMCO	HT6F8
DF 04-1/14 NPT F	Faster	1PDM2	EZ304F-4T	Parker	2USCF2
DF 04-1/14 NPT M	Faster	PD1M2	EZ304F-6T	Parker	2USCF3
DF 04-1/14 SAE M	Faster	PD1OM2	EZ304M-4T	Parker	2USCM2
DF 04-1/38 SAE M	Faster	PD1OM3	EZ306F-6T	Parker	3USCF3
DF 04-14 NPT F	Faster	1PDF2	F. A13 1/2 NPT	Stucchi	4HTF4
DF 04-14 NPT M	Faster	PD1F2	F. A13 1/2 SAE	Stucchi	4HTOF4
DF 04-18 NPT F	Faster	1PDF1	F. A13 3/4 BSP	Stucchi	4HTBF6
DF 04-18 NPT M	Faster	PD1F1	F. A13 3/4 NPT	Stucchi	4HTF6
DHP-12120	Dynaquip	H6F6	F. A13 3/4 SAE	Stucchi	4HTOF6
DHP-16160	Dynaquip	H8F8	F. A13 5/8 SAE	Stucchi	4HTOF5
DHP-220	Dynaquip	H1F1	F. A15 3/4 NPT	Stucchi	5HTF6
DHP-440	Dynaquip	H2F2	F. A15 3/4 SAE	Stucchi	5HTOF6
DHP-660	Dynaquip	H3F3	F. A15 3/4 BSP	Stucchi	5HTBF6
DHP-880	Dynaquip	H4F4	F. A17 1" BSP	Stucchi	6HTBF8
DHS-12120	Dynaquip	6HF6	F. A17 1" NPT	Stucchi	6HTF8
DHS-16160	Dynaquip	8HF8	F. A17 1" SAE	Stucchi	6HTOF8
DHS-220	Dynaquip	1HF1	F. A17 3/4 SAE	Stucchi	6HTOF6
DHS-440	Dynaquip	2HF2	F. A21 1" NPT	Stucchi	8HTF8
DHS-660	Dynaquip	3HF3	F. A21 1-1/4 NPT	Stucchi	8HTF10
DHS-880	Dynaquip	4HF4	F. A21 1-1/4 SAE	Stucchi	8HTOF10
DM-240	Dynaquip	2MF2-PL	F. A30 1-1/2 NPT	Stucchi	12HGF12
DM-341	Dynaquip	2DM2-B	F. A30 2" BSP	Stucchi	12HGBF12



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
F. A9 1/2 NPT	Stucchi	3HTF4	F. VEP15 3/4 SAE	Stucchi	6VEPOF6
F. A9 1/2 SAE	Stucchi	3HTOF4	F. VEP17 1" NPT	Stucchi	8VEPF8
F. A9 3/8 BSP	Stucchi	3HTBF3	F. VEP21 1-1/4 NPT	Stucchi	10VEPF10
F. A9 3/8 NPT	Stucchi	3HTF3	F. VEP30 1-1/2 NPT	Stucchi	12VEPF12
F. A9 3/8 SAE	Stucchi	3HTOF3	F. W10F10-B	Stucchi	10WF10-B
F. BIR 100 NPT	Stucchi	8KF8	F. W12F12-B	Stucchi	12WF12-B
F. BIR 112 NPT	Stucchi	12KF12	F. W6F6-B	Stucchi	6WF6-B
F. BIR 114 NPT	Stucchi	10KF10	F. W8F8-B	Stucchi	8WF8-B
F. BIR 12 NPT	Stucchi	4KF4	FA1	Hofmann	2FF1-B
F. BIR 14 NPT	Stucchi	2KF2	FA2	Hofmann	2FF2-B
F. BIR 200 NPT	Stucchi	16KF16	FA3	Hofmann	2FF3-B
F. BIR 34 NPT	Stucchi	6KF6	FA3-Q	Hofmann	2DF3-B
F. BIR 38 NPT	Stucchi	3KF3	FB-08-F	PCI	6WF4-B
F. BIR12 NPT	Stucchi	4AGF4-PV	FB-08-F-H	PCI	6WF4-B-HN
F. FIRG 100 NPT	Stucchi	6HTF8	FB-08-M	PCI	W6F4-B
F. FIRG 100 SAE	Stucchi	6HTOF8	FB12	National	P4F6-B
F. FIRG 112 NPT	Stucchi	12HGF12	FB-12-F	PCI	6WF6-B
F. FIRG 114 NPT	Stucchi	8HTF10	FB-12-F-H	PCI	6WF6-B-HN
F. FIRG 114 SAE	Stucchi	8HTOF10	FB-12-M	PCI	W6F6-B
F. FIRG 12 NPT	Stucchi	3HGF4	FB-16/1-NPT-F	Faster	8WF8-B
F. FIRG 12A NPT	Stucchi	4HGF4	FB-16/1-NPT-M	Faster	W8F8-B
F. FIRG 14 NPT	Stucchi	2HGF2	FB-16-F	PCI	8WF8-B
F. FIRG 200 NPT	Stucchi	16HGF16	FB-16-F-H	PCI	8WF8-B-HN
F. FIRG 34 NPT	Stucchi	4HTF6	FB-16-M	PCI	W8F8-B
F. FIRG 34 SAE	Stucchi	4HTOF6	FB2	Hofmann	3FF2
F. FIRG 34B NPT	Stucchi	6HTF6	FB-20/114-NPT-F	Faster	10WF10-B
F. FIRG 34B SAE	Stucchi	5HTOF6	FB-20/114-NPT-M	Faster	W10F10-B
F. FIRG 38 NPT	Stucchi	3HGF3	FB-20-F	PCI	10WF10-B
F. FL13 1/2 NPT	Stucchi	4HTF4-SS	FB-20-F-H	PCI	10WF10-B-HN
F. FL13 3/4 NPT	Stucchi	4HTF6-SS	FB-20-M	PCI	W10F10-B
F. FL15 3/4 NPT	Stucchi	5HTF6-SS	FB-24-F	PCI	12WF12-B
F. FL17 1" NPT	Stucchi	6HTF8-SS	FB-24-F-H	PCI	12WF12-B-HN
F. FL21 114 NPT	Stucchi	8HTF10-SS	FB-24-M	PCI	W12F12-B
F. FL9 1/2 NPT	Stucchi	3HTF4-SS	FB3	Hofmann	3FF3
F. FL9 3/8 NPT	Stucchi	3HTF3-SS	FB4	Hofmann	3FF4
F. IR100 NPT	Stucchi	8AGF8	FB8	National	P4F4-B
F. IR100V NPT	Stucchi	8AGF8-PV	FBF-12	PCI	W6DC-B
F. IR12 NPT	Stucchi	4AGF4	FBF-16	PCI	W8DC-B
F. IR14 NPT	Stucchi	2AGF2	FBF-20	PCI	W10DC-B
F. IR14V NPT	Stucchi	2AGF2-PV	FBF-24	PCI	W12DC-B
F. IR34 NPT	Stucchi	6AGF6	FBM-12	PCI	6WDP-B
F. IR34V NPT	Stucchi	6AGF6-PV	FBM-16	PCI	8WDP-B
F. IR38 NPT	Stucchi	3AGF3	FBM-20	PCI	10WDP-B
F. IR38V NPT	Stucchi	3AGF3-PV	FBM-24	PCI	12WDP-B
F. IRB 18 NPT	Stucchi	1HF1	FC3	Hofmann	4FF3
F. IRB100 NPT	Stucchi	8HF8	FC3-Q	Hofmann	4DF3-B
F. IRB100 NPT	Stucchi	H8F8	FC4	Hofmann	4FF4
F. IRB12 NPT	Stucchi	4HF4	FC4-Q	Hofmann	4DF4-B
F. IRB14 NPT	Stucchi	2HF2	FC5	Hofmann	4FF6
F. IRB34 NPT	Stucchi	6HF6	FC5-Q	Hofmann	4DF6-B
F. IRB38 NPT	Stucchi	3HF3	FD40-1000-04-04	Aeroquip	2DF2-B
F. IRBOV100 NPT	Stucchi	8HF8-B	FD40-1000-04-06	Aeroquip	3DF2-B
F. IRBOV12 NPT	Stucchi	4HF4-B	FD40-1000-06-04	Aeroquip	2DF3-B
F. IRBOV14 NPT	Stucchi	2HF2-B	FD40-1000-06-06	Aeroquip	3DF3-B
F. IRBOV18 NPT	Stucchi	1HF1-B	FD40-1000-08-06	Aeroquip	3DF4-B
F. IRBOV34 NPT	Stucchi	6HF6-B	FD40-1000-08-08	Aeroquip	4DF4-B
F. IRBOV38 NPT	Stucchi	3HF3-B	FD40-1001-04-04	Aeroquip	2DM2-B
F. IRBX100 NPT	Stucchi	8HF8-SS	FD40-1001-04-06	Aeroquip	3DM2-B
F. IRBX12 NPT	Stucchi	4HF4-SS	FD40-1001-06-04	Aeroquip	2DM3-B
F. IRBX14 NPT	Stucchi	2HF2-SS	FD40-1001-06-06	Aeroquip	3DM3-B
F. IRBX18 NPT	Stucchi	1HF1-SS	FD40-1001-08-06	Aeroquip	3DM4-B
F. IRBX34 NPT	Stucchi	6HF6-SS	FD40-1001-08-08	Aeroquip	4DM4-B
F. IRBX34 NPT	Stucchi	H6F6-SS	FD40-1013-02-04	Aeroquip	D2F1
F. IRBX38 NPT	Stucchi	3HF3-SS	FD40-1013-04-04	Aeroquip	D2F2
F. IRS12VA NPT	Stucchi	4AGF4-PS	FD40-1013-06-04	Aeroquip	D2F3
F. IVHP 3/8 NPT	Stucchi	3TF3	FD40-1013-06-06	Aeroquip	D3F3
F. VEP13 1/2 NPT	Stucchi	4VEPF4	FD40-1013-08-06	Aeroquip	D3F4
F. VEP13 3/4 SAE	Stucchi	4VEPOF6	FD40-1013-08-08	Aeroquip	D4F4
F. VEP15 3/4 NPT	Stucchi	6VEPF6	FD40-1014-02-04	Aeroquip	D2M1



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
FD40-1014-04-04	Aeroquip	D2M2	FD45-1101-06-06	Aeroquip	3HF3-B
FD40-1014-04-06	Aeroquip	D3M2	FD45-1101-08-10	Aeroquip	4HF4-B
FD40-1014-06-04	Aeroquip	D2M3	FD45-1101-12-12	Aeroquip	6HF6-B
FD40-1014-06-06	Aeroquip	D3M3	FD45-1101-16-16	Aeroquip	8HF8-B
FD40-1014-06-08	Aeroquip	D4M3	FD89-1001-08-06	Aeroquip	3HTF4
FD40-1014-08-06	Aeroquip	D3M4	FD89-1001-06-06	Aeroquip	3HTF3
FD40-1014-08-08	Aeroquip	D4M4	FD89-1001-08-08	Aeroquip	4HTF4
FD40-1016-04-04	Aeroquip	D2B2	FD89-1001-12-08	Aeroquip	4HTF6
FD40-1019-04-04	Aeroquip	D2S2	FD89-1001-12-12	Aeroquip	5HTF6
FD40-1019-06-06	Aeroquip	D3S3	FD89-1001-16-16	Aeroquip	6HTF8
FD40-1019-08-08	Aeroquip	D4S4	FD89-1002-06-06	Aeroquip	HT3F3
FD41-1000-04-04	Aeroquip	2MF2-PL	FD89-1002-08-06	Aeroquip	HT3F4
FD41-1000-06-04	Aeroquip	3MF3-PL	FD89-1002-08-08	Aeroquip	HT4F4
FD41-1014-04-04	Aeroquip	M2M2	FD89-1002-12-08	Aeroquip	HT4F6
FD42-1011-02-04	Aeroquip	2FM1-B	FD89-1002-12-12	Aeroquip	HT5F6
FD43-1001-02-04	Aeroquip	2FF1-B	FD89-1002-16-16	Aeroquip	HT6F8
FD43-1001-04-04	Aeroquip	2FF2-B	FD89-1006-06-06	Aeroquip	3HTBF3
FD43-1001-04-06	Aeroquip	3FF2	FD89-1006-08-06	Aeroquip	3HTBF4
FD43-1001-06-04	Aeroquip	2FF3-B	FD89-1006-08-08	Aeroquip	4HTBF4
FD43-1001-06-06	Aeroquip	3FF3	FD89-1006-12-08	Aeroquip	4HTBF6
FD43-1001-08-06	Aeroquip	3FF4	FD89-1006-12-12	Aeroquip	5HTBF6
FD43-1001-08-08	Aeroquip	4FF4	FD89-1006-16-16	Aeroquip	6HTBF8
FD43-1011-04-04	Aeroquip	2FM2-B	FD89-1007-06-06	Aeroquip	HT3BF3
FD43-1011-06-04	Aeroquip	2FM3-B	FD89-1007-08-06	Aeroquip	HT3BF4
FD43-1011-06-06	Aeroquip	3FM3	FD89-1007-08-08	Aeroquip	HT4BF4
FD43-1011-08-06	Aeroquip	3FM4	FD89-1007-12-08	Aeroquip	HT4BF6
FD43-1011-08-08	Aeroquip	4FM4	FD89-1007-12-12	Aeroquip	HT5BF6
FD43-1031-04-04	Aeroquip	2FB2-B	FD89-1007-16-16	Aeroquip	HT6BF8
FD43-1031-06-04	Aeroquip	2FB3-B	FD89-1008-06-06	Aeroquip	3HTDP
FD45-1002-02-02	Aeroquip	H1F1	FD89-1008-08-08	Aeroquip	4HTDP
FD45-1002-04-04	Aeroquip	H2F2	FD89-1008-12	Aeroquip	6HTDP
FD45-1002-06-06	Aeroquip	H3F3	FD89-1008-16	Aeroquip	8HTDP
FD45-1002-08-10	Aeroquip	H4F4	FD89-1009-06	Aeroquip	HT3DC
FD45-1002-12-12	Aeroquip	H6F6	FD89-1009-08-08	Aeroquip	HT4DC
FD45-1002-16-16	Aeroquip	H8F8	FD89-1009-12	Aeroquip	HT6DC
FD45-1003-02-02	Aeroquip	1HF1	FD89-1009-16	Aeroquip	HT8DC
FD45-1003-04-04	Aeroquip	2HF2	FD90-1012-02-04	Aeroquip	PD1M1
FD45-1003-06-06	Aeroquip	3HF3	FD90-1012-04-04	Aeroquip	PD1M2
FD45-1003-08-10	Aeroquip	4HF4	FD90-1021-02-04	Aeroquip	1PDF1
FD45-1003-12-12	Aeroquip	6HF6	FD90-1021-04-04	Aeroquip	1PDF2
FD45-1003-16-16	Aeroquip	8HF8	FD90-1034-02-04	Aeroquip	PD1F1
FD45-1004-12-12	Aeroquip	H6F6-S	FD90-1034-04-04	Aeroquip	PD1F2
FD45-1040-02	Aeroquip	H1DC	FD90-1041-04-04	Aeroquip	1PDM2
FD45-1040-04	Aeroquip	H2DC	FD90-1044-04-04	Aeroquip	PD1OM2
FD45-1040-06	Aeroquip	H3DC	FD90-1044-06-04	Aeroquip	PD1OM3
FD45-1040-08	Aeroquip	H4DC	FE491-3	Safeway	HT3F3
FD45-1040-12	Aeroquip	H6DC	FE491-3-8	Safeway	HT3OF4
FD45-1040-16	Aeroquip	H8DC	FE491-4	Safeway	HT4F4
FD45-1041-02	Aeroquip	1HDP	FE491-4-12	Safeway	HT4OF6
FD45-1041-04	Aeroquip	2HDP	FE491-4-3/4	Safeway	HT4F6
FD45-1041-06	Aeroquip	3HDP	FE491-6	Safeway	HT6F6
FD45-1041-08	Aeroquip	4HDP	FE491-6-1	Safeway	HT6F8
FD45-1041-12	Aeroquip	6HDP	FE491-8	Safeway	HT8F8
FD45-1041-16	Aeroquip	8HDP	FE495-3	Safeway	3HTF3
FD45-1076-04-04	Aeroquip	2HF2-S	FE495-3-8	Safeway	3HTOF4
FD45-1076-06-06	Aeroquip	3HF3-S	FE495-4	Safeway	4HTF4
FD45-1076-08-10	Aeroquip	4HF4-S	FE495-4-12	Safeway	4HTOF6
FD45-1076-12-12	Aeroquip	6HF6-S	FE495-4-3/4	Safeway	4HTF6
FD45-1076-16-16	Aeroquip	8HF8-S	FE495-6	Safeway	6HTF6
FD45-1078-04-04	Aeroquip	H2F2-S	FE495-6-1	Safeway	6HTF8
FD45-1078-06-06	Aeroquip	H3F3-S	FE495-8	Safeway	8HTF8
FD45-1078-08-10	Aeroquip	H4F4-S	FE-501-12FO	Parker	4HTOF6
FD45-1078-16-16	Aeroquip	H8F8-S	FE-501-8FP	Parker	4HTF4
FD45-1086-04-04	Aeroquip	H2F2-B	FE-502-12FO	Parker	HT4OF6
FD45-1086-06-06	Aeroquip	H3F3-B	FE-502-8FP	Parker	HT4F4
FD45-1086-08-10	Aeroquip	H4F4-B	FE-621-12FO	Parker	5HTOF6
FD45-1086-12-12	Aeroquip	H6F6-B	FE-622-12FO	Parker	HT5OF6
FD45-1086-16-16	Aeroquip	H8F8-B	FF1234SAEM	Faster	HT4OF6
FD45-1101-04-04	Aeroquip	2HF2-B	FF15.08	Intertaco	3HTF4



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
FF15-06	Intertraco	3HTF3	FFN38NPTMU	Faster	HT3F3
FF15-16	Intertraco	8HTF8	FLS12	National	4PF6
FF19-12	Intertraco	4HTOF6	FLS8	National	4PF4
FF25-08	Intertraco	4HTF4	FM15-06	Intertraco	HT3F3
FF25-12	Intertraco	6HTF6	FM15-08	Intertraco	HT3F4
FF-371-6FB	Parker	3HTBF3	FM1513	Foster	2DB2-B
FF-371-6FP	Parker	3HTF3	FM15-16	Intertraco	HT8F8
FF-371-8FB	Parker	3HTBF4	FM1713	Foster	2DB3-B
FF-371-8FO	Parker	3HTOF4	FM19-12	Intertraco	HT4OF6
FF-371-8FP	Parker	3HTF4	FM25-08	Intertraco	HT4F4
FF-372-6FB	Parker	HT3BF3	FM25-12	Intertraco	HT6F6
FF-372-6FP	Parker	HT3F3	FM2903	Foster	2DM1-B
FF-372-8FB	Parker	HT3BF4	FM3103	Foster	2DM2-B
FF-372-8FO	Parker	HT3OF4	FM3203	Foster	2DF3-B
FF-372-8FP	Parker	HT3F4	FM3303	Foster	2DM3-B
FFC0606FBF	Europower	HT3BF3	FM3603	Foster	2DS2-B
FFC0606FNF	Europower	HT3F3	FM3703	Foster	2DS3-B
FFC0608FBF	Europower	HT3BF4	FM4004	Foster	3DF2-B
FFC0608FNF	Europower	HT3F4	FM4104	Foster	3DM2-B
FFC0808FBF	Europower	HT4BF4	FM4204	Foster	3DF3-B
FFC0808FNF	Europower	HT4F4	FM4304	Foster	3DM3-B
FFC0812FBF	Europower	HT4BF6	FM4404	Foster	3DF4-B
FFC0812FNF	Europower	HT4F6	FM4504	Foster	3DM4-B
FFC1212FBF	Europower	HT6BF6	FM4604	Foster	3CS2-B
FFC1212FNF	Europower	HT6F6	FM4804	Foster	3DS3-B
FFC1216FBF	Europower	HT6BF8	FM4904	Foster	3DS4-B
FFC1216FNF	Europower	HT6F8	FM5005	Foster	4DF3-B
FFI11/1SM	Faster	HT8OM8	FM5105	Foster	4DM3-B
FFI11SAEM	Faster	HT8OF8	FM5205	Foster	4DF4-B
FFI121/12NM	Faster	HT4M4	FM5305	Foster	4DM4-B
FFI1212SAEM	Faster	HT4OF4	FM5405	Foster	4DF6-B
FFI1234GASM	Faster	HT4BF6	FM5505	Foster	4DM6-B
FFI1234GASM2	Faster	HT4BF6-SS	FM5705	Foster	4DS3-B
FFI1234NPTM	Faster	HT4F6	FM5805	Foster	4DS4-B
FFI1234NPTM2	Faster	HT4F6-SS	FM5905	Foster	4DS6-B
FFI1258SAEM	Faster	HT4OF5	FMP251	Dixon	CM2M1-B
FFI12GASM	Faster	HT4BF4	FMP251-F	Dixon	CM2F1
FFI12GASM2	Faster	HT4BF4-SS	FMP252	Dixon	CM2M2-B
FFI12NPTM	Faster	HT4F4	FMP252-F	Dixon	CM2F2
FFI12NPTM2	Faster	HT4F4-SS	FMP253	Dixon	CM2M3-B
FFI1GASM	Faster	HT8BF8	FMP253-F	Dixon	CM2F3
FFI1GASM2	Faster	HT8BF8-SS	FMP352	Dixon	CM3M2-B
FFI1NPTM	Faster	HT8F8	FMP352-F	Dixon	CM3F2
FFI1NPTM2	Faster	HT8F8-SS	FMP353	Dixon	CM3M3-B
FFI341/34SM	Faster	HT6OM6	FMP353-F	Dixon	CM3F3
FFI341GASM	Faster	HT6BF8	FMP354	Dixon	CM3M4-B
FFI341GASM2	Faster	HT6BF8-SS	FMP554	Dixon	CM4M4-B
FFI341NPTM	Faster	HT6F8	FMP556	Dixon	CM4M6-B
FFI341NPTM2	Faster	HT6F8-SS	FMS83-3	Foster	2DE2-B
FFI341SAEM	Faster	HT6OF8	FMS87-3	Foster	2DH2-B
FFI3434SAEM	Faster	HT6OF6	FMSD11-3	Foster	2DL3-B
FFI34GASM	Faster	HT6BF6	FMSD9-3	Foster	2DK3-B
FFI34GASM2	Faster	HT6BF6-SS	FP251F	Foster	CM2F1
FFI34NPTM	Faster	HT6F6	FP252	Foster	CM2M2-B
FFI34NPTM2	Faster	HT6F6-SS	FP252F	Foster	CM2F2
FFI5834GM	Faster	HT5BF6	FP253	Foster	CM2M3-B
FFI5834GM2	Faster	HT5BF6-SS	FP253F	Foster	CM2F3
FFI5834NM	Faster	HT5F6	FP352	Foster	CM3M2-B
FFI5834NM2	Faster	HT5F6-SS	FP353	Foster	CM3M3-B
FFI5834SAEM	Faster	HT5OF6	FP353F	Foster	CM3F3
FFI5858SAEM	Faster	HT5OF5	FP354	Foster	CM3M4-B
FFN381/12NM	Faster	HT3M4	FP554	Foster	CM4M4-B
FFN381/38NM	Faster	HT3M3	FP556	Foster	CM4M6-B
FFN3812GASMU	Faster	HT3BF4	FPA1	Hofmann	D2F1
FFN3812NPTM2	Faster	HT3F4-SS	FPA2	Hofmann	D2F2
FFN3812NPTMU	Faster	HT3F4	FPA3	Hofmann	D2F3
FFN38GASM2	Faster	HT3BF3-SS	FPB2	Hofmann	D3F2
FFN38GASMU	Faster	HT3BF3	FPB3	Hofmann	D3F3
FFN38NPTM2	Faster	HT3F3-SS	FPB4	Hofmann	D3F4



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FPC3	Hofmann	D4F3	H6S12	Foster	6HOF6
FPC4	Hofmann	D4F4	H6SS	Foster	6HF6-S
FPC5	Hofmann	D4F6	H8-62	Parker	8HF8
FS12	National	P4F6	H8-62-T16	Parker	8HOF8
FS16	National	P4F8	H8-63	Parker	H8F8
FS6	National	P4F3	H8-63-T16	Parker	H8OF8
FS8	National	P4F4	H8C	Parker	D2S2
FTP251F	Hansen	CM2F1	H8C-C3	Parker	D2E2
FTP252	Hansen	CM2M2-B	H8C-C6	Parker	D2H2
FTP252F	Hansen	CM2F2	H8C-E10	Parker	D2L3
FTP253	Hansen	CM2M3-B	H8C-E8	Parker	D2K3
FTP253F	Hansen	CM2F3	H8S16	Foster	8HOF8
FTP352	Hansen	CM3M2-B	H8SS	Foster	8HF8-S
FTP353	Hansen	CM3M3-B	H9C	Parker	D2S3
FTP353F	Hansen	CM3F3	HB12	National	4PCS6-B
FTP354	Hansen	CM3M4-B	HK2-712B-M	OBAC	1HF1
FTP554	Hansen	CM4M4-B	HK2-722D-M	OBAC	2HF2
FTP556	Hansen	CM4M6-B	HK2-732F-M	OBAC	3HF3
GHC	TOMCO	6HCF6-B	HK2-742G-M	OBAC	4HF4
GHP	TOMCO	HC6M6-B	HK2-752H-M	OBAC	6HF6
H1	Foster	1HF1	HN2-712B-M	OBAC	H1F1
H12-62N	Parker	12HF12	HN2-722D-M	OBAC	H2F2
H12-63N	Parker	H12F12	HN2-732F-M	OBAC	H3F3
H1-62	Parker	1HF1	HN2-742G-M	OBAC	H4F4
H1-63	Parker	H1F1	HN2-752H-M	OBAC	H6F6
H1B	Foster	1HF1-B	HNV-112-F	PCI	12HF12
H1C	Parker	D2F1	HNV-112-F-2	PCI	12HF12-S
H1E	Parker	D3F2	HNV-112-F-3	PCI	12HF12-SS
H1F	Parker	D4F3	HNV-112-F-5	PCI	12HF12-B
H1SS	Foster	1HF1-S	HNV-112-M	PCI	H12F12
H2	Foster	2HF2	HNV-112-M-2	PCI	H12F12-S
H2	Parker	D3M3	HNV-112-M-3	PCI	H12F12-SS
H2-62	Parker	2HF2	HNV-112-M-5	PCI	H12F12-B
H2-63	Parker	H2F2	HNV112-NPT-F	Faster	12HF12
H2B	Foster	2HF2-B	HNV112-NPT-F2	Faster	12HF12-S
H2C	Parker	D2M2	HNV112-NPT-M	Faster	H12F12
H2C-E	Parker	D2M3	HNV112-NPT-M2	Faster	H12F12-S
H2F	Parker	D4M4	HNV112-NPT-M-5	Faster	H12F12-B
H2-F	Parker	D3M4	HNV-114-F	PCI	10HF10
H2F-G	Parker	J4M6	HNV-114-F-2	PCI	10HF10-S
H2SS	Foster	2HF2-S	HNV-114-F-3	PCI	10HF10-SS
H3	Foster	3HF3	HNV-114-F-5	PCI	10HF10-B
H3-62	Parker	3HF3	HNV-114-M	PCI	H10F10
H3-63	Parker	H3F3	HNV-114-M-2	PCI	H10F10-S
H3B	Foster	3HF3-B	HNV-114-M-3	PCI	H10F10-SS
H3C	Parker	D2F2	HNV-114-M-5	PCI	H10F10-B
H3C-E	Parker	D2F3	HNV-12-F	PCI	4HF4
H3E	Parker	D3F3	HNV-12-F-2	PCI	4HF4-S
H3E-F	Parker	D3F4	HNV-12-F-3	PCI	4HF4-SS
H3F	Parker	D4F4	HNV-12-F-5	PCI	4HF4-B
H3F-G	Parker	D4F6	HNV-12-M	PCI	H4F4
H3SS	Foster	3HF3-S	HNV-12-M-2	PCI	H4F4-S
H4	Foster	4HF4	HNV-12-M-3	PCI	H4F4-SS
H4-62	Parker	4HF4	HNV-12-M-5	PCI	H4F4-B
H4-63	Parker	H4F4	HNV-12-NPT-F	Faster	4HF4
H4B	Foster	4HF4-B	HNV-12-NPT-F-2	Faster	4HF4-SS
H4E	Parker	D3S2	HNV-12-NPT-F-5	Faster	4HF4-B
H4F	Parker	D4S3	HNV-12-NPT-M	Faster	H4F4
H4SS	Foster	4HF4-S	HNV-12-NPT-M-2	Faster	H4F4-SS
H5E	Parker	D3S3	HNV-12-NPT-M-5	Faster	H4F4-B
H5F	Parker	D4S4	HNV-14-F	PCI	2HF2
H5F-G	Parker	D4S6	HNV-14-F-2	PCI	2HF2-S
H6	Foster	6HF6	HNV-14-F-3	PCI	2HF2-SS
H6-62	Parker	6HF6	HNV-14-F-5	PCI	2HF2-B
H6-62-T12	Parker	6HOF6	HNV-14-M	PCI	H2F2
H6-63	Parker	H6F6	HNV-14-M-2	PCI	H2F2-S
H6-63-T12	Parker	H6OF6	HNV-14-M-3	PCI	H2F2-SS
H6B	Foster	6HF6-B	HNV-14-M-5	PCI	H2F2-B
H6E	Parker	D3S4	HNV-14-NPT-F	Faster	2HF2



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
HNV-14-NPT-F-1	Faster	2HF2-S	I-10-3	PCI	D2M2
HNV-14-NPT-F-2	Faster	2HF2-SS	I-11-3	PCI	D2F2
HNV-14-NPT-F-5	Faster	2HF2-B	I-12-3	PCI	D2M1
HNV-14-NPT-M	Faster	H2F2	I-13-3	PCI	D2F1
HNV-14-NPT-M-1	Faster	H2F2-S	I-14-3	PCI	D2M3
HNV-14-NPT-M-2	Faster	H2F2-SS	I-15-3	PCI	D2F3
HNV-14-NPT-M-5	Faster	H2F2-B	I-2803-A	PCI	2DF1-B
HNV-18-F	PCI	1HF1	I-2803-M	PCI	2FF1-B
HNV-18-F-2	PCI	1HF1-S	I-2903-A	PCI	2DM1-B
HNV-18-F-5	PCI	1HF1-B	I-2903-M	PCI	2FM1-B
HNV-18-M	PCI	H1F1	I-3003-A	PCI	2DF2-B
HNV-18-M-2	PCI	H1F1-S	I-3003-M	PCI	2FF2-B
HNV-18-M-5	PCI	H1F1-B	I-3103-A	PCI	2DM2-B
HNV-18-NPT-F	Faster	1HF1	I-3103-M	PCI	2FM2-B
HNV-18-NPT-F-5	Faster	1HF1-B	I-3203-A	PCI	2DF3-B
HNV-18-NPT-M	Faster	H1F1	I-3203-M	PCI	2FF3-B
HNV-18-NPT-M-5	Faster	H1F1-B	I-3303-A	PCI	2DM3-B
HNV-1-F	PCI	8HF8	I-3303-M	PCI	2FM3-B
HNV-1-F-2	PCI	8HF8-S	I-4004-A	PCI	3DF2-B
HNV-1-F-3	PCI	8HF8-SS	I-4004-M	PCI	3FF2
HNV-1-F-5	PCI	8HF8-B	I-40-4	PCI	D3M2
HNV-1-M	PCI	H8F8	I-4104-A	PCI	3DM2-B
HNV-1-M-2	PCI	H8F8-S	I-4104-M	PCI	3FM2
HNV-1-M-3	PCI	H8F8-SS	I-41-4	PCI	D3F2
HNV-1-M-5	PCI	H8F8-B	I-4204-A	PCI	3DF3-B
HNV-1-NPT-F	Faster	8HF8	I-4204-M	PCI	3FF3
HNV-1-NPT-F-2	Faster	8HF8-SS	I-42-4	PCI	D3M3
HNV-1-NPT-F-5	Faster	8HF8-B	I-4303-M	PCI	3FM3
HNV-1-NPT-M	Faster	H8F8	I-4304-A	PCI	3DM3-B
HNV-1-NPT-M-2	Faster	H8F8-SS	I-43-4	PCI	D3F3
HNV-1-NPT-M-5	Faster	H8F8-B	I-4404-A	PCI	3DF4-B
HNV-1-SAE-F	Faster	8HOF8	I-4404-M	PCI	3FF4
HNV-34-F	PCI	6HF6	I-44-4	PCI	D3M4
HNV-34-F-2	PCI	6HF6-S	I-4504-A	PCI	3DM4-B
HNV-34-F-3	PCI	6HF6-SS	I-4504-M	PCI	3FM4
HNV-34-F-5	PCI	6HF6-B	I-45-4	PCI	D3F4
HNV-34-M	PCI	H6F6	I-5005-A	PCI	4DF3-B
HNV-34-M-2	PCI	H6F6-S	I-5005-M	PCI	4FF3
HNV-34-M-3	PCI	H6F6-SS	I-5105-A	PCI	4DM3-B
HNV-34-M-5	PCI	H6F6-B	I-5105-M	PCI	4FM3
HNV-34-NPT-F	Faster	6HF6	I-5205-A	PCI	4DF4-B
HNV-34-NPT-F-2	Faster	6HF6-SS	I-5205-M	PCI	4FF4
HNV-34-NPT-F-5	Faster	6HF6-B	I-52-5	PCI	D4M3
HNV-34-NPT-M	Faster	H6F6	I-5305-A	PCI	4DM4-B
HNV-34-NPT-M-2	Faster	H6F6-SS	I-5305-M	PCI	4FM4
HNV-34-NPT-M-5	Faster	H6F6-B	I-53-5	PCI	D4F3
HNV-38-F	PCI	3HF3	I-5405-A	PCI	4DF6-B
HNV-38-F-2	PCI	3HF3-S	I-5405-M	PCI	4FF6
HNV-38-F-3	PCI	3HF3-SS	I-54-5	PCI	D4M4
HNV-38-F-5	PCI	3HF3-B	I-5505-A	PCI	4DM6-B
HNV-38-M	PCI	H3F3	I-5505-M	PCI	4FM6
HNV-38-M-2	PCI	H3F3-S	I-55-5	PCI	D4F4
HNV-38-M-3	PCI	H3F3-SS	I-56-5	PCI	D4M6
HNV-38-M-5	PCI	H3F3-B	I-57-5	PCI	D4F6
HNV-38-NPT-F	Faster	3HF3	IPP2300F66F	Faster	3GTF3
HNV-38-NPT-F-1	Faster	3HF3-S	IPP2300M66F	Faster	GT3F3
HNV-38-NPT-F-2	Faster	3HF3-SS	JP251F	DME	CM2F1
HNV-38-NPT-F-5	Faster	3HF3-B	JP252	DME	CM2M2-B
HNV-38-NPT-M	Faster	H3F3	JP252F	DME	CM2F2
HNV-38-NPT-M-1	Faster	H3F3-S	JP253	DME	CM2M3-B
HNV-38-NPT-M-2	Faster	H3F3-SS	JP253F	DME	CM2F3
HNV-38-NPT-M-5	Faster	H3F3-B	JP352	DME	CM3M2-B
HOC	Parker	D2M1	JP353	DME	CM3M3-B
HOE	Parker	D3M2	JP353F	DME	CM3F3
HOF	Parker	D4M3	JP354	DME	CM3M4-B
HS12	National	4PCS6	JP554	DME	CM4M4-B
HS16	National	4PCS8	JP556	DME	CM4M6-B
HS6	National	4PCS3	K1	Foster	H1F1
HS8	National	4PCS4	K1B	Foster	H1F1-B



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K1SS	Foster	H1F1-S	M. A15 3/4 NPT	Stucchi	HT5F6
K2	Foster	H2F2	M. A15 3/4 SAE	Stucchi	HT5OF6
K2-23106	OBAC	2FS2-B	M. A15 3/4 BSP	Stucchi	HT5BF6
K2-23110	OBAC	2FS3-B	M. A17 1" BSP	Stucchi	HT6BF8
K2-232D	OBAC	2FM2-B	M. A17 1" NPT	Stucchi	HT6F8
K2-232F	OBAC	2FM3-B	M. A17 1" SAE	Stucchi	HT6OF8
K2-233F	OBAC	2FF2-B	M. A17 3/4 SAE	Stucchi	HT6OF6
K2-23906	OBAC	2FB2-B	M. A21 1" NPT	Stucchi	HT8F8
K2-23910	OBAC	2FB3-B	M. A21 114 NPT	Stucchi	HT8F10
K2-302D	OBAC	3FF2	M. A21 114 SAE	Stucchi	HT8OF10
K2-302F	OBAC	3FF3	M. A30 112 NPT	Stucchi	HG12F12
K2-302G	OBAC	3FF4	M. A30 2" BSP	Stucchi	HG12BF12
K2-303F	OBAC	3FM3	M. A9 1/2 NPT	Stucchi	HT3F4
K2-372F	OBAC	4FF3	M. A9 1/2 SAE	Stucchi	HT3OF4
K2-372G	OBAC	4FF4	M. A9 3/8 NPT	Stucchi	HT3F3
K2-373G	OBAC	4FM4	M. A9 3/8 SAE	Stucchi	HT3OF3
K2-373H	OBAC	4FM6	M. BIR 100 NPT	Stucchi	K8F8
K2B	Foster	H2F2-B	M. BIR 112 NPT	Stucchi	K12F12
K2SS	Foster	H2F2-S	M. BIR 114 NPT	Stucchi	K10F10
K3	Foster	H3F3	M. BIR 12 NPT	Stucchi	K4F4
K3B	Foster	H3F3-B	M. BIR 14 NPT	Stucchi	K2F2
K3SS	Foster	H3F3-S	M. BIR 200 NPT	Stucchi	K16F16
K4	Foster	H4F4	M. BIR 34 NPT	Stucchi	K6F6
K4B	Foster	H4F4-B	M. BIR 38 NPT	Stucchi	K3F3
K4SS	Foster	H4F4-S	M. BIR12 NPT	Stucchi	AG4F4-PV
K6	Foster	H6F6	M. FIRG 100 NPT	Stucchi	HT6F8
K6B	Foster	H6F6-B	M. FIRG 100 SAE	Stucchi	HT6OF8
K6SS	Foster	H6F6-S	M. FIRG 112 NPT	Stucchi	HG12F12
K8S16	Foster	H8OF8	M. FIRG 114 NPT	Stucchi	HT8F10
K8SS	Foster	H8F8-S	M. FIRG 114 SAE	Stucchi	HT8OF10
KC1-11	TOMCO	1PDF1	M. FIRG 12 NPT	Stucchi	HG3F4
KC1-15	TOMCO	1PDM2	M. FIRG 12A NPT	Stucchi	HG4F4
KC1-16	TOMCO	1PDF2	M. FIRG 14 NPT	Stucchi	HG2F2
KP1-10	TOMCO	PD1M1	M. FIRG 200 NPT	Stucchi	HG16F16
KP1-11	TOMCO	PD1F1	M. FIRG 34 NPT	Stucchi	HT4F6
KP1-15	TOMCO	PD1M2	M. FIRG 34 SAE	Stucchi	HT4OF6
KP1-16	TOMCO	PD1F2	M. FIRG 34B NPT	Stucchi	HT5F6
KP1-4	TOMCO	PD1OM2	M. FIRG 34B SAE	Stucchi	HT5OF6
KP1-6	TOMCO	PD1OM3	M. FIRG 38 NPT	Stucchi	HG3F3
KS-233D	OBAC	2FF1-B	M. FL13 1/2 NPT	Stucchi	HT4F4-SS
LL12-K-46	Hansen	H12F12-S	M. FL13 3/4 NPT	Stucchi	HT4F6-SS
LL1-H-11	Hansen	1HF1-S	M. FL14 3/4 NPT	Stucchi	HT5F6-SS
LL1-K-11	Hansen	H1F1-S	M. FL17 1" NPT	Stucchi	HT6F8-SS
LL1-T10	Hansen	E1M1-S	M. FL21 114 NPT	Stucchi	HT8F10-SS
LL1-T11	Hansen	E1F1-S	M. FL9 1/2 NPT	Stucchi	HT3F4-SS
LL2-H-16	Hansen	2HF2-S	M. FL9 3/8 NPT	Stucchi	HT3F3-SS
LL2-K-16	Hansen	H2F2-S	M. IR100 NPT	Stucchi	AG8F8
LL2-T15	Hansen	E2M2-S	M. IR100V NPT	Stucchi	AG8F8-PV
LL2-T16	Hansen	E2F2-S	M. IR12 NPT	Stucchi	AG4F4
LL3-H-21	Hansen	3HF3-S	M. IR14 NPT	Stucchi	AG2F2
LL3-K-21	Hansen	H3F3-S	M. IR14V NPT	Stucchi	AG2F2-PV
LL3-T20	Hansen	E3M3-S	M. IR34 NPT	Stucchi	AG6F6
LL3-T21	Hansen	E3F3-S	M. IR34V NPT	Stucchi	AG6F6-PV
LL4-H-26	Hansen	4HF4-S	M. IR38 NPT	Stucchi	AG3F3
LL4-K-26	Hansen	H4F4-S	M. IR38V NPT	Stucchi	AG3F3-PV
LL4-T25	Hansen	E4M4-S	M. IRB12 NPT	Stucchi	H4F4
LL4-T26	Hansen	E4F4-S	M. IRB14 NPT	Stucchi	H2F2
LL6-H-31	Hansen	6HF6-S	M. IRB18 NPT	Stucchi	H1F1
LL6-K-31	Hansen	H6F6-S	M. IRB34 NPT	Stucchi	H6F6
LL6-T30	Hansen	E6M6-S	M. IRB38 NPT	Stucchi	H3F3
LL8-H-36	Hansen	8HF8-S	M. IRBOR18 NPT	Stucchi	H1F1-B
LL8-K-36	Hansen	H8F8-S	M. IRBOV100 NPT	Stucchi	H8F8-B
LL8-T35	Hansen	E8M8-S	M. IRBOV12 NPT	Stucchi	H4F4-B
M. A13 1/2 NPT	Stucchi	HT4F4	M. IRBOV14 NPT	Stucchi	H2F2-B
M. A13 1/2 SAE	Stucchi	HT4OF4	M. IRBOV34 NPT	Stucchi	H6F6-B
M. A13 3/4 BSP	Stucchi	HT4BF6	M. IRBOV38 NPT	Stucchi	H3F3-B
M. A13 3/4 NPT	Stucchi	HT4F6	M. IRBX100 NPT	Stucchi	H8F8-SS
M. A13 3/4 SAE	Stucchi	HT4OF6	M. IRBX12 NPT	Stucchi	H4F4-SS
M. A13 5/8 SAE	Stucchi	HT4OF5	M. IRBX14 NPT	Stucchi	H2F2-SS



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
M. IRBX18 NPT	Stucchi	H1F1-SS	MC300V	TOMCO	3CMF2-B
M. IRBX38 NPT	Stucchi	H3F3-SS	MC306	TOMCO	3CMS3-B-E
M. IVHP 1/4 NPT	Stucchi	T2M2	MC306P	TOMCO	3CMB3-B-E
M. IVHP 3/8 NPT	Stucchi	T3F3	MC306V	TOMCO	3CMS3-B
M. VEP13 1/2 NPT	Stucchi	VEP4F4	MC306VP	TOMCO	3CMB3-B
M. VEP13 3/4 SAE	Stucchi	VEP4OF6	MC308	TOMCO	3CMS4-B-E
M. VEP15 3/4 NPT	Stucchi	VEP6F6	MC308P	TOMCO	3CMB4-B-E
M. VEP15 3/4 SAE	Stucchi	VEP6OF6	MC308V	TOMCO	3CMS4-B
M. VEP21 114 NPT	Stucchi	VEP10F10	MC308VP	TOMCO	3CMB4-B
M. VEP30 112 NPT	Stucchi	VEP12F12	MC316	TOMCO	3CM9S3-B-E
M. W10F10-B	Stucchi	W10F10-B	MC316P	TOMCO	3CM9B3-B-E
M. W12F12-B	Stucchi	W12F12-B	MC316V	TOMCO	3CM9S3-B
M. W6F6-B	Stucchi	W6F6-B	MC316VP	TOMCO	3CM9B3-B
M. W8F8-B	Stucchi	W8F8-B	MC318	TOMCO	3CM9S4-B-E
M.A9 3/8 BSP	Stucchi	HT3BF3	MC318P	TOMCO	3CM9B4-B-E
M180	TOMCO	2FM1-B	MC318V	TOMCO	3CM9S4-B
M181	TOMCO	2FM2-B	MC318VP	TOMCO	3CM9B4-B
M182	TOMCO	2FM3-B	MC326	TOMCO	3CM4S3-B-E
M183	TOMCO	2FF1-B	MC326P	TOMCO	3CM4B3-B-E
M184	TOMCO	2FF2-B	MC326V	TOMCO	3CM4S3-B
M185	TOMCO	2FF3-B	MC326VP	TOMCO	3CM4B3-B
M186	TOMCO	2FS2-B	MC328	TOMCO	3CM4S4-B-E
M187	TOMCO	2FS3-B	MC328P	TOMCO	3CM4B4-B-E
M189	TOMCO	2FB2-B	MC328V	TOMCO	3CM4S4-B
M190	TOMCO	2FB3-B	MC328VP	TOMCO	3CM4B4-B
M3IC6-6M	Snap-Tite	3FM3	MC3-Q	Hofmann	4DM3-B
MA1	Hofmann	2FM1-B	MC4	Hofmann	4FM4
MA1-Q	Hofmann	2DM1-B	MC4-Q	Hofmann	4DM4-B
MA2	Hofmann	2FM2-B	MC5	Hofmann	4FM6
MA2-Q	Hofmann	2DM2-B	MC500	TOMCO	4CMF4-B-E
MA3	Hofmann	2FM3-B	MC504	TOMCO	4CMS4-B-E
MA3-Q	Hofmann	2DM3-B	MC504P	TOMCO	4CMB4-B-E
MB3	Hofmann	3FM3	MC506	TOMCO	4CMS6-B-E
MB3-1	TOMCO	2FE2-B	MC514	TOMCO	4CM9S4-B-E
MB4	Hofmann	3FM4	MC514P	TOMCO	4CM9B4-B-E
MB7-1	TOMCO	2FH2-B	MC516	TOMCO	4CM9S6-B-E
MC200	TOMCO	2CMF1-B-E	MC524	TOMCO	4CM4S4-B-E
MC200V	TOMCO	2CMF1-B-E	MC524P	TOMCO	4CM4B4-B-E
MC204	TOMCO	2CMS2-B-E	MC526	TOMCO	4CMS6-B-E
MC204P	TOMCO	2CMB2-B-E	MC5-Q	Hofmann	4DM6-B
MC204V	TOMCO	2CMS2-B	MD11-1	TOMCO	2FL3-B
MC204VP	TOMCO	2CMB2-B	MD9-1	TOMCO	2FK3-B
MC205	TOMCO	2CMS2.5-B-E	MLS12	National	4PM6
MC205V	TOMCO	2CMS2.5-B	MLS6	National	4PM3
MC206	TOMCO	2CMS3-B-E	MLS8	National	4PM4
MC206P	TOMCO	2CMB3-B-E	MP251	TOMCO	CM2M1-B
MC206V	TOMCO	2CMS3-B	MP251F	TOMCO	CM2F1
MC206VP	TOMCO	2CMB3-B	MP252	TOMCO	CM2M2-B
MC214	TOMCO	2CM9S2-B-E	MP252F	TOMCO	CM2F2
MC214P	TOMCO	2CM9B2-B-E	MP253	TOMCO	CM2M3-B
MC214V	TOMCO	2CM9S2-B	MP253F	TOMCO	CM2F3
MC214VP	TOMCO	2CM9B2-B	MP352	TOMCO	CM3M2-B
MC215	TOMCO	2CM9S2.5-B-E	MP352F	TOMCO	CM3F2
MC215V	TOMCO	2CM9S2.5-B	MP353	TOMCO	CM3M3-B
MC216	TOMCO	2CM9S3-B-E	MP353F	TOMCO	CM3F3
MC216P	TOMCO	2CM9B3-B-E	MP354	TOMCO	CM3M4-B
MC216V	TOMCO	2CM9S3-B	MP554	TOMCO	CM4M4-B
MC216VP	TOMCO	2CM9B3-B	MP554F	TOMCO	CM4F4
MC224	TOMCO	2CM4S2-B-E	MP556	TOMCO	CM4M6-B
MC224P	TOMCO	2CM4B2-B-E	MP556F	TOMCO	CM4F6
MC224V	TOMCO	2CM4S2-B	MPA1	Hofmann	D2M1
MC224VP	TOMCO	2CM4B2-B	MPA2	Hofmann	D2M2
MC225	TOMCO	2CM4S2.5-B-E	MPA3	Hofmann	D2M3
MC225V	TOMCO	2CM4S2.5-B	MPB2	Hofmann	D3M2
MC226	TOMCO	2CM4S3-B-E	MPB3	Hofmann	D3M3
MC226P	TOMCO	2CM4B3-B-E	MPB4	Hofmann	D3M4
MC226V	TOMCO	2CM4S3-B	MPC3	Hofmann	D4M3
MC226VP	TOMCO	2CM4B3-B	MPC4	Hofmann	D4M4
MC300	TOMCO	3CMF2-B-E	MPC5	Hofmann	D4M6



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
MS12	National	P4M6	P-561	Dynaquip	D4M3
MS16	National	P4M8	P-562	Dynaquip	D4S3
MS6	National	P4M3	P-580	Dynaquip	D4F4
MS8	National	P4M4	P-581	Dynaquip	D4M4
N3-23106S	OBAC	D2S2	P-582	Dynaquip	D4S4
N323116S	OBAC	D2S3	P6-31	TOMCO	AG6F6-PV
N3-232DS	OBAC	D2F1	P8-36	TOMCO	AG8F8-PV
N3-232FS	OBAC	D2F2	PA27	Hofmann	D2H2
N3-233BS	OBAC	D2M1	PA3	Hofmann	D2L3
N3-233DS	OBAC	D2M2	PA38	Hofmann	D2K3
N3-233FS	OBAC	D2M3	PA5602-16	TOMCO	K2F2
N3-23906M	OBAC	D2B2	PA5603-21	TOMCO	K3F3
N3-23910M	OBAC	D2B3	PA5604-08	TOMCO	K4OF4
N3-30106S	OBAC	D3S2	PA5604-10	TOMCO	K4OF5
N3-30110S	OBAC	D3S3	PA5604-26	TOMCO	K4F4
N3-30113S	OBAC	D3S4	PA5606-31	TOMCO	K6F6
N3-302DS	OBAC	D3F2	PA5608-36	TOMCO	K8F8
N3-302FS	OBAC	D3F3	PAV1.0606.002	DNP	2KBF2
N3-302GS	OBAC	D3F4	PAV1.0606.003	DNP	K2BF2
N3-303DS	OBAC	D3M2	PAV1.0606.012	DNP	2KF2
N3-303FS	OBAC	D3M3	PAV1.0606.013	DNP	K2F2
N3-303GS	OBAC	D3M4	PAV1.1010.002	DNP	3KBF3
N3-372FS	OBAC	D4F3	PAV1.1010.003	DNP	K3BF3
N3-372GS	OBAC	D4F4	PAV1.1010.012	DNP	3KF3
N3-372HS	OBAC	D4F6	PAV1.1010.013	DNP	K3F3
N3-373GS	OBAC	D4M4	PAV1.1313.002	DNP	4KBF4
N3-373HS	OBAC	D4M6	PAV1.1313.003	DNP	K4BF4
N3-373PS	OBAC	D4M3	PAV1.1313.012	DNP	4KF4
N3863BM	OBAC	CM2M2-B	PAV1.1313.013	DNP	K4F4
N3863DM	OBAC	CM2M3-B	PAV1.2019.002	DNP	6KBF6
N3872DM	OBAC	CM2F2	PAV1.2019.003	DNP	K6BF6
N3872FM	OBAC	CM2F3	PAV1.2019.012	DNP	6KF6
N3873DM	OBAC	CM3M2-B	PAV1.2019.013	DNP	K6F6
N3873FM	OBAC	CM3M3-B	PB3-3	Foster	D2E2
N3873GM	OBAC	CM3M4-B	PB7-3	Foster	D2H2
N-8CP	Parker	2DB2-B	PB9-3	Foster	D2K3
N-9CP	Parker	2DB3-B	PBMX.1010.012	DNP	3HF3-SS
P2-16	TOMCO	AG2F2-PV	PBMX.1010.013	DNP	H3F3-SS
P-221	Dynaquip	M2M1	PBV1.0404.012	DNP	1HF1
P-240	Dynaquip	M2F2	PBV1.0404.013	DNP	H1F1
P-241	Dynaquip	M2M2	PBV1.0606.002	DNP	2HBF2
P-320	Dynaquip	D2F1	PBV1.0606.003	DNP	H2BF2
P3-21	TOMCO	AG3F3-PV	PBV1.0606.012	DNP	2HF2
P-340	Dynaquip	D2F2	PBV1.0606.013	DNP	H2F2
P-341	Dynaquip	D2M2	PBV1.1010.002	DNP	3HBF3
P-342	Dynaquip	D2S2	PBV1.1010.003	DNP	H3BF3
P-360	Dynaquip	D2F3	PBV1.1010.012	DNP	3HF3
P-361	Dynaquip	D2M3	PBV1.1010.013	DNP	H3F3
P-362	Dynaquip	D2S3	PBV1.1313.002	DNP	4HBF4
P-3D10	Dynaquip	D2H2	PBV1.1313.003	DNP	H4BF4
P-3F11	Dynaquip	D2K3	PBV1.1313.012	DNP	4HF4
P-3F12	Dynaquip	D2L3	PBV1.1313.013	DNP	H4F4
P4-10	TOMCO	AG4OF5-PV	PBV1.2019.002	DNP	6HBF6
P-41-02	Dynaquip	D2M1	PBV1.2019.003	DNP	H6BF6
P4-26	TOMCO	AG4F4-PV	PBV1.2019.012	DNP	6HF6
P4-31	TOMCO	AG4F6-PV	PBV1.2019.013	DNP	H6F6
P-440	Dynaquip	D3F2	PBV1.2525.002	DNP	8HBF8
P-441	Dynaquip	D3M2	PBV1.2525.003	DNP	H8BF8
P-442	Dynaquip	D3S2	PBV1.2525.012	DNP	8HF8
P-460	Dynaquip	D3F3	PBV1.2525.013	DNP	H8F8
P-461	Dynaquip	D3M3	PBV1.3931.012	DNP	12HF10
P-462	Dynaquip	D3S3	PBV1.3931.013	DNP	H12F10
P4-8	TOMCO	AG4OF4-PV	PBV1.3939.002	DNP	12HBF12
P-480	Dynaquip	D3F4	PBV1.3939.003	DNP	H12BF12
P-481	Dynaquip	D3M4	PBV1.3939.012	DNP	12HF12
P-482	Dynaquip	D3S4	PBV1.3939.013	DNP	H12F12
P-5120	Dynaquip	D4F6	PBVM.0404.012	DNP	1HF1-B
P-5122	Dynaquip	D4S6	PBVM.0404.013	DNP	H1F1-B
P-560	Dynaquip	D4F3	PBVM.0606.002	DNP	2HBF2-B



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
PBVM.0606.003	DNP	H2BF2-B	PCC-16SB	PCC	8HSF8-B
PBVM.0606.012	DNP	2HF2-B	PCC-16SS	PCC	8HF8-SS
PBVM.0606.013	DNP	H2F2-B	PCC-20	PCC	10HF10
PBVM.1010.002	DNP	3HBF3-B	PCC-20B	PCC	10HF10-B
PBVM.1010.003	DNP	H3BF3-B	PCC-20S	PCC	10HF10-S
PBVM.1010.012	DNP	3HF3-B	PCC-24	PCC	12HF12
PBVM.1010.013	DNP	H3F3-B	PCC-24-20	PCC	12HF10
PBVM.1313.002	DNP	4HBF4-B	PCC-24-20B	PCC	12HF10-B
PBVM.1313.003	DNP	H4BF4-B	PCC-24-20S	PCC	12HF10-S
PBVM.1313.012	DNP	4HF4-B	PCC-24B	PCC	12HF12-B
PBVM.1313.013	DNP	H4F4-B	PCC-24S	PCC	12HF12-S
PBVM.2019.002	DNP	6HBF6-B	PCN-02	PCC	H1F1
PBVM.2019.003	DNP	H6BF6-B	PCN-02B	PCC	H1F1-B
PBVM.2019.012	DNP	6HF6-B	PCN-02S	PCC	H1F1-S
PBVM.2019.013	DNP	H6F6-B	PCN-04	PCC	H2F2
PBVM.2525.002	DNP	8HBF8-B	PCN-04B	PCC	H2F2-B
PBVM.2525.003	DNP	H8BF8-B	PCN-04S	PCC	H2F2-S
PBVM.2525.012	DNP	8HF8-B	PCN-04SB	PCC	HS2F2-B
PBVM.2525.013	DNP	H8F8-B	PCN-04SS	PCC	H2F2-SS
PBVM.3939.012	DNP	12HF12-B	PCN-06	PCC	H3F3
PBVM.3939.013	DNP	H12F12-B	PCN-06B	PCC	H3F3-B
PBVX.0606.012	DNP	2HF2-SS	PCN-06S	PCC	H3F3-S
PBVX.0606.013	DNP	H2F2-SS	PCN-06SB	PCC	HS3F3-B
PBVX.0606-002	DNP	2HBF2-SS	PCN-06SS	PCC	H3F3-SS
PBVX.0606-003	DNP	H2BF2-SS	PCN-08	PCC	H4F4
PBVX.1010.002	DNP	3HBF3-SS	PCN-08B	PCC	H4F4-B
PBVX.1010.003	DNP	H3BF3-SS	PCN-08S	PCC	H4F4-S
PBVX.1313.002	DNP	4HBF4-SS	PCN-08SB	PCC	HS4F4-B
PBVX.1313.003	DNP	H4BF4-SS	PCN-08SS	PCC	H4F4-SS
PBVX.1313.012	DNP	4HF4-SS	PCN-12	PCC	H6F6
PBVX.1313.013	DNP	H4F4-SS	PCN-12B	PCC	H6F6-B
PBVX.2019.002	DNP	6HBF6-SS	PCN-12S	PCC	H6F6-S
PBVX.2019.003	DNP	H6BF6-SS	PCN-12SB	PCC	HS6F6-B
PBVX.2019.012	DNP	6HF6-SS	PCN-12SS	PCC	H6F6-SS
PBVX.2019.013	DNP	H6F6-SS	PCN-16	PCC	H8F8
PBVX.2525.002	DNP	8HBF8-SS	PCN-16B	PCC	H8F8-B
PBVX.2525.003	DNP	H8BF8-SS	PCN-16S	PCC	H8F8-S
PBVX.2525.012	DNP	8HF8-SS	PCN-16SB	PCC	HS8F8-B
PBVX.2525.013	DNP	H8F8-SS	PCN-16SS	PCC	H8F8-SS
PBVX.3939.002	DNP	12HBF12-SS	PCN-20	PCC	H10F10
PBVX.3939.003	DNP	H12BF12-SS	PCN-20B	PCC	H10F10-B
PBVX.3939.012	DNP	12HF12-SS	PCN-20S	PCC	H10F10-S
PBVX.3939.013	DNP	H12F12-SS	PCN-24-20	PCC	H12F10
PCC-02	PCC	1HF1	PCN-24-20	PCC	H12F12
PCC-02B	PCC	1HF1-B	PCN-24-20B	PCC	H12F10-B
PCC-02S	PCC	1HF1-S	PCN-24-20S	PCC	H12F10-S
PCC-04	PCC	2HF2	PCN-24B	PCC	H12F12-B
PCC-04B	PCC	2HF2-B	PCN-24S	PCC	H12F12-S
PCC-04S	PCC	2HF2-S	PD11-3	Foster	D2L3
PCC-04SB	PCC	2HSF2-B	PD222	Parker	1PDF1
PCC-04SS	PCC	2HF2-SS	PD242	Parker	1PDF2
PCC-06	PCC	3HF3	PD243	Parker	1PDM2
PCC-06B	PCC	3HF3-B	PD322	Parker	PD1F1
PCC-06S	PCC	3HF3-S	PD323	Parker	PD1M1
PCC-06SB	PCC	3HSF3-B	PD341	Parker	PD10M2
PCC-06SS	PCC	3HF3-SS	PD342	Parker	PD1F2
PCC-08	PCC	4HF4	PD343	Parker	PD1M2
PCC-08B	PCC	4HF4-B	PD361	Parker	PD10M3
PCC-08S	PCC	4HF4-S	PF12	Dixon	P4F6
PCC-08SB	PCC	4HSF4-B	PF16	Dixon	P4F8
PCC-08SS	PCC	4HF4-SS	PF6	Dixon	P4F3
PCC-12	PCC	6HF6	PF8	Dixon	P4F4
PCC-12B	PCC	6HF6-B	PFB12	Dixon	P4F6-B
PCC-12S	PCC	6HF6-S	PFB16	Dixon	P4F8-B
PCC-12SB	PCC	6HSF6-B	PFB8	Dixon	P4F4-B
PCC-12SS	PCC	6HF6-SS	PFL12	Dixon	4PF6
PCC-16	PCC	8HF8	PFL8	Dixon	4PF4
PCC-16B	PCC	8HF8-B	PHC12-12F	Snap-Tite	6VF6-E
PCC-16S	PCC	8HF8-S	PHC16-16F	Snap-Tite	8VF8-E



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
PHC24-24F	Snap-Tite	12VF12-E	PT410	TOMCO	3JM2
PHC32-32F	Snap-Tite	16VF16-E	PT-4104-M	PCI	3JM2
PHC4-4F	Snap-Tite	2VF2-E	PT42	TOMCO	J3M3
PHC6-6F	Snap-Tite	3VF3-E	PT-42	PCI	J3M3
PHC8-8F	Snap-Tite	4VF4-E	PT420	TOMCO	3JF3
PHL12	Dixon	4PCS6	PT-4204-M	PCI	3JF3
PHL16	Dixon	4PCS8	PT43	TOMCO	J3F3
PHL6	Dixon	4PCS3	PT-43	PCI	J3F3
PHL8	Dixon	4PCS4	PT430	TOMCO	3JM3
PHLB12	Dixon	4PCS6-B	PT-4304-M	PCI	3JM3
PHLB16	Dixon	4PCS8-B	PT440	TOMCO	3JF4
PHN12-12F	Snap-Tite	V6F6-E	PT-4404-M	PCI	3JF4
PHN12-12M	Snap-Tite	V6M6-E	PT450	TOMCO	3JM4
PHN12-12RP	Snap-Tite	V6BF6-E	PT-4504-M	PCI	3JM4
PHN16-16F	Snap-Tite	V8F8-E	PT460	TOMCO	3JS2
PHN16-16M	Snap-Tite	V8M8-E	PT48	TOMCO	J3S3
PHN16-16RP	Snap-Tite	V8BF8-E	PT480	TOMCO	3JS3
PHN24-24F	Snap-Tite	V12F12-E	PT490	TOMCO	3JS4
PHN24-24M	Snap-Tite	V12M12-E	PT-5005-M	PCI	4FF3
PHN32-32M	Snap-Tite	V16M16-E	PT-5105-M	PCI	4FM3
PHN32-32RP	Snap-Tite	V16BF16	PT-5205-M	PCI	4FF4
PHN4-4F	Snap-Tite	V2F2-E	PT-52-5	PCI	J4M3
PHN4-4M	Snap-Tite	V2M2-E	PT-5305-M	PCI	4FM4
PHN4-4RP	Snap-Tite	V2BF2-E	PT-53-5	PCI	J4F3
PHN6-6F	Snap-Tite	V3F3-E	PT-5405-M	PCI	4FF6
PHN6-6M	Snap-Tite	V3M3-E	PT-54-5	PCI	J4M4
PHN6-6RP	Snap-Tite	V3BF3-E	PT-5505-M	PCI	4FM6
PHN8-8F	Snap-Tite	V4F4-E	PT-55-5	PCI	J4F4
PHN8-8M	Snap-Tite	V4M4-E	PT-56-5	PCI	J4M6
PLT4.1310.012	DNP	3HTF3	PT-57-5	PCI	J4F6
PLT4.1310.013	DNP	HT3F3	PVM1.1010.013	DNP	T3F3-PV
PLT4.1310.112	DNP	3HTBF3	PVM3.1010.002	DNP	3TM3-PV
PLT4.1310.113	DNP	HT3BF3	PVMX.1010.013	DNP	T3F3-SS-PV
PLT4.1313.012	DNP	3HTF4	PVMX.1010.022	DNP	3TM3-SS-PV
PLT4.1313.013	DNP	HT3F4	PVS1.0606.013	DNP	T2F2
PLT4.1313.112	DNP	3HTBF4	PVS1.1010.013	DNP	T3F3
PLT4.1313.113	DNP	HT3BF4	PVS3.0606.013	DNP	2TM2
PML6	Dixon	4PM3	PVS3.1010.022	DNP	3TM3
PML8	Dixon	4PM4	PVS3.1010.042	DNP	3TBM3
PN251F	Parker	CM2F1	PVS3.1010.112	DNP	3TF3
PN252	Parker	CM2M2-B	PVSX.1010.013	DNP	T3F3-SS
PN252F	Parker	CM2F2	PVSX.1010.022	DNP	3TM3-SS
PN253	Parker	CM2M3-B	QA2902100	Hansen	3HTBF3
PN253F	Parker	CM2F3	QA2902200	Hansen	HT3BF3
PN352	Parker	CM3M2-B	QA2903100	Hansen	3HTBF4
PN352F	Parker	CM3F2	QA2903200	Hansen	HT3BF4
PN353	Parker	CM3M3-B	QA2904100	Hansen	6HTBF6
PN353F	Parker	CM3F3	QA2904200	Hansen	HT6BF6
PN354	Parker	CM3M4-B	QA2905100	Hansen	8HTBF8
PN554	Parker	CM4M4-B	QA2905200	Hansen	HT8BF8
PN556	Parker	CM4M6-B	QA2922100	Hansen	3HTF3
PT-10	PCI	J2M2	QA2922200	Hansen	HT3F3
PT-11	PCI	J2F2	QA2923100	Hansen	3HTF4
PT-12	PCI	J2M1	QA2923200	Hansen	HT3F4
PT-13	PCI	J2F1	QA2924100	Hansen	6HTF6
PT-14	PCI	J2M3	QA2924200	Hansen	HT6F6
PT-15	PCI	J2F3	QA2925100	Hansen	8HTF8
PT-2803-M	PCI	2JF1-B	QA2925200	Hansen	HT8F8
PT-2903-M	PCI	2JM1-B	QB101	Dixon	4NF3-B
PT-3003-M	PCI	2JF2-B	QB102	Dixon	4NF4-B
PT-3103-M	PCI	2JM2-B	QB103	Dixon	4NF6-B
PT-3203-M	PCI	2JF3-B	QB2	Dixon	N4CS3-B
PT-3303-M	PCI	2JM3-B	QB21	Dixon	4NCS3-B
PT40	TOMCO	J3M2	QB22	Dixon	4NCS4-B
PT-40	PCI	J3M2	QB23	Dixon	4NCS6-B
PT400	TOMCO	3JF2	QB3	Dixon	N4CS4-B
PT-4004-M	PCI	3JF2	QB33	Dixon	N4CS4-B-LS
PT41	TOMCO	J3F2	QB4	Dixon	N4CS6-B
PT-41	PCI	J3F2	QB41	Dixon	N4M3-B



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
QB42	Dixon	N4M4-B	QRP08FNF	Europower	K4F4
QB43	Dixon	N4M6-B	QRP08FSFR	Europower	K4OF4
QB44	Dixon	N4CS6-B-LS	QRP12FBF	Europower	K6BF6
QB61	Dixon	4NM3-B	QRP12FNF	Europower	K6F6
QB62	Dixon	4NM4-B	QRP16FBF	Europower	K8BF8
QB63	Dixon	4NM6-B	QRP16FNF	Europower	K8F8
QB66	Dixon	N4M4-B-LS	QSC06NM	Europower	3TM3
QB81	Dixon	N4F3-B	QSP06FNF	Europower	T3F3
QB82	Dixon	N4F4-B	RKA2	Hofmann	2FE2-B
QB83	Dixon	N4F6-B	RKA27-Q	Hofmann	2DH2-B
QB88	Dixon	N4M6-B-LS	S101-1	Safeway	H1F1
QBC04FBF	Europower	2HBF2	S101-2	Safeway	H2F2
QBC04FNF	Europower	2HF2	S101-2-6	Safeway	H2OF3
QBC06FBF	Europower	3HBF3	S101-3	Safeway	H3F3
QBC06FNF	Europower	3HF3	S101-3-8	Safeway	H3OF4
QBC08FBF	Europower	4HBF4	S101-4	Safeway	H4F4
QBC08FNF	Europower	4HF4	S101-4-10	Safeway	H4OF5
QBC12FBF	Europower	6HBF6	S101-6	Safeway	H6F6
QBC12FNF	Europower	6HF6	S101-6-12	Safeway	H6OF6
QBC16FBF	Europower	8HBF8	S101-8	Safeway	H8F8
QBC16FNF	Europower	8HF8	S101-8-16	Safeway	H8OF8
QBP04FBF	Europower	H2BF2	S105-1	Safeway	1HF1
QBP04FNF	Europower	H2F2	S105-2	Safeway	2HF2
QBP06FBF	Europower	H3BF3	S105-2-6	Safeway	2HOF3
QBP06FNF	Europower	H3F3	S105-3	Safeway	3HF3
QBP08FBF	Europower	H4BF4	S105-3-8	Safeway	3HOF4
QBP08FNF	Europower	H4F4	S105-4	Safeway	4HF4
QBP12FBF	Europower	H6BF6	S105-6	Safeway	6HF6
QBP12FNF	Europower	H6F6	S105-6-12	Safeway	6HOF6
QBP16FBF	Europower	H8BF8	S105-8	Safeway	8HF8
QBP16FNF	Europower	H8F8	S105-8-16	Safeway	8HOF8
QM101	Dixon	4NF3	S10S-4-10	Safeway	4HOF5
QM102	Dixon	4NF4	S21-8FP	Safeway	AG8F8-PV
QM103	Dixon	4NF6	S21F-6	Safeway	AG6F6
QM2	Dixon	N4CS3	S25-15	Safeway	4AGOF4
QM21	Dixon	4NCS3	S25-15P	Safeway	4AGOF4-PV
QM22	Dixon	4NCS4	S25-16	Safeway	4AGOF5
QM23	Dixon	4NCS6	S25-16P	Safeway	4AGOF5-PV
QM3	Dixon	N4CS4	S25-3	Safeway	3AGF3
QM33	Dixon	N4CS4-LS	S25-3P	Safeway	3AGF3-PV
QM4	Dixon	N4CS6	S25-4	Safeway	4AGF4
QM41	Dixon	N4M3	S25-4P	Safeway	4AGF4-PV
QM42	Dixon	N4M4	S25-8P	Safeway	8AGF8-PV
QM43	Dixon	N4M6	S25A-2	Safeway	2AGF2
QM44	Dixon	N4CS6-LS	S25A-2P	Safeway	2AGF2-PV
QM61	Dixon	4NM3	S25F-6	Safeway	6AGF6
QM62	Dixon	4NM4	S30-3P	Safeway	3TM3-PV
QM63	Dixon	4NM6	S35-3P	Safeway	T3F3-PV
QM66	Dixon	N4M4-LS	S41-2	Safeway	AG2F2
QM81	Dixon	N4F3	S41-2P	Safeway	AG2F2-PV
QM82	Dixon	N4F4	S41-3	Safeway	AG3F3
QM83	Dixon	N4F6	S41-3P	Safeway	AG3F3-PV
QM88	Dixon	N4M6-LS	S45-4	Safeway	4AGF4-PS
QRC04FBF	Europower	2KBF2	S45-4P	Safeway	4AGF4-PS-PV
QRC04FNF	Europower	2KF2	S511-10	Safeway	W10F10-B
QRC06FBF	Europower	3KBF3	S511-6	Safeway	W6F6-B
QRC06FNF	Europower	3KF3	S511-8	Safeway	W8F8-B
QRC08FBF	Europower	4KBF4	S515H-10	Safeway	10WF10-B-HN
QRC08FNF	Europower	4KF4	S515H-6	Safeway	6WF6-B-HN
QRC08FSFR	Europower	4KOF4	S515H-8	Safeway	8WF8-B-HN
QRC12FBF	Europower	6KBF6	S515W-10	Safeway	10WF10-B
QRC12FNF	Europower	6KF6	S515W-6	Safeway	6WF6-B
QRC16FBF	Europower	8KBF8	S515W-8	Safeway	8WF8-B
QRC16FNF	Europower	8KF8	S561-2	Safeway	K2F2
QRP04FBF	Europower	K2BF2	S561-3	Safeway	K3F3
QRP04FNF	Europower	K2F2	S561-3-6	Safeway	K3OF3
QRP06FBF	Europower	K3BF3	S561-4	Safeway	K4F4
QRP06FNF	Europower	K3F3	S561-4-10	Safeway	K4OF5
QRP08FBF	Europower	K4BF4	S561-4-8	Safeway	K4OF4



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
S561-6	Safeway	K6F6	SH12-62N	Parker	12HF12-S
S561-6-12	Safeway	K6OF6	SH1-62	Parker	1HF1-S
S561-8	Safeway	K8F8	SH1-63	Parker	H1F1-S
S561-8-16	Safeway	K8OF8	SH2-62	Parker	2HF2-S
S565-2	Safeway	2KF2	SH2-63	Parker	H2F2-S
S565-3	Safeway	3KF3	SH3-62	Parker	3HF3-S
S565-3-6	Safeway	3KOF3	SH3-63	Parker	H3F3-S
S565-4	Safeway	4KF4	SH4-62	Parker	4HF4-S
S565-4-10	Safeway	4KOF5	SH4-63	Parker	H4F4-S
S565-4-8	Safeway	4KOF4	SH6-62	Parker	6HF6-S
S565-6	Safeway	6KF6	SH6-62-T12	Parker	6HOF6-S
S565-6-12	Safeway	6KOF6	SH6-63	Parker	H6F6-S
S565-8	Safeway	8KF8	SH6-63-T12	Parker	H6OF6-S
S565-8-16	Safeway	8KOF8	SH8-62	Parker	8HF8-S
S71-15	Safeway	AG4OF4	SH8-63	Parker	H8F8-S
S71-15P	Safeway	AG4OF4-PV	SH8-63-T16	Parker	H8OF8-S
S71-16	Safeway	AG4OF5	SH8-67-T16	Parker	8HOF8-S
S71-16P	Safeway	AG4OF5-PV	SHD10	Foster	SHD2M2
S71-3C12-12EF	Snap-Tite	6STOF6-SS	SHD11	Foster	SHD2F2
S71-3C12-12F	Snap-Tite	6STF6-SS	SHD12	Foster	SHD2M1
S71-3C12-12RP	Snap-Tite	6STBF6-SS	SHD13	Foster	SHD2F1
S71-3C16-16EF	Snap-Tite	8STOF8-SS	SHD16	Foster	SHD2S2
S71-3C16-16F	Snap-Tite	8STF8-SS	SHD17	Foster	SHD2S3
S71-3C16-16RP	Snap-Tite	8STBF8-SS	SHD3003	Foster	2SHDF2
S71-3C16-20EF	Snap-Tite	8STOF10-SS	SHD3103	Foster	2SHDM2
S71-3C16-20F	Snap-Tite	8STF10-SS	SHD3203	Foster	2SHDF3
S71-3C16-20RP	Snap-Tite	8STBF10-SS	SHD3303	Foster	2SHDM3
S71-3N12-12EF	Snap-Tite	ST6OF6-SS	SHD3603	Foster	2SHDS2
S71-3N12-12F	Snap-Tite	ST6F6-SS	SHD3703	Foster	2SHDS3
S71-3N12-12RP	Snap-Tite	ST6BF6-SS	SHD50	Foster	SHD4M2
S71-3N16-16EF	Snap-Tite	ST8OF8-SS	SHD5005	Foster	4SHDF3
S71-3N16-16F	Snap-Tite	ST8F8-SS	SHD5105	Foster	4SHDM3
S71-3N16-16RP	Snap-Tite	ST8BF8-SS	SHD52	Foster	SHD4M3
S71-3N16-20EF	Snap-Tite	ST8OF10-SS	SHD5205	Foster	4SHDF4
S71-3N16-20F	Snap-Tite	ST8F10-SS	SHD53	Foster	SHD4F3
S71-3N16-20RP	Snap-Tite	ST8BF10-SS	SHD5305	Foster	4SHDM4
S71-4	Safeway	AG4F4	SHD54	Foster	SHD4M4
S71-4P	Safeway	AG4F4-PV	SHD5405	Foster	4SHDF6
S75C12-12F	Snap-Tite	6WSF6-SS	SHD5705	Foster	4SHDS3
S75C12-12FV	Snap-Tite	F-WSF6-SS	SHD5805	Foster	4SHDS4
S75C12-12RP	Snap-Tite	6WSBF6-SS	SHD59	Foster	SHD4S3
S75C16-16F	Snap-Tite	8WSF8-SS	SHD60	Foster	SHD4S4
S75C16-16FV	Snap-Tite	F-8WSF8-SS	SP1	TOMCO	E1F1-B
S75C20-20F	Snap-Tite	10WSF10-SS	SP12	TOMCO	E12F12-B
S75C20-20RP	Snap-Tite	10WSBF10-SS	SP12M	TOMCO	E12M12-B
S75C24-24F	Snap-Tite	12WSF12-SS	SP12M-S	TOMCO	E12M12
S75C32-32F	Snap-Tite	16WSF16-SS	SP12-S	TOMCO	E12F12
S75N12-12F	Snap-Tite	WS6F6-SS	SP1-303	TOMCO	E1F1-S
S75N12-12FV	Snap-Tite	F-WS6F6-SS	SP1M	TOMCO	E1M1-B
S75N12-12RP	Snap-Tite	WS6BF6-SS	SP1M-303	TOMCO	E1M1-S
S75N16-16F	Snap-Tite	WS8F8-SS	SP1M-S	TOMCO	E1M1
S75N16-16FV	Snap-Tite	F-WS8F8-SS	SP1-S	TOMCO	E1F1
S75N20-20F	Snap-Tite	WS10F10-SS	SP2	TOMCO	E2F2-B
S75N20-20RP	Snap-Tite	WS10BF10-SS	SP2-303	TOMCO	E2F2-S
S75N24-24F	Snap-Tite	WS12F12-SS	SP2M	TOMCO	E2M2-B
S75N32-32F	Snap-Tite	WS16F16-SS	SP2M-303	TOMCO	E2M2-S
SCC-10B	TOMCO	1BRM1-B-7	SP2M-S	TOMCO	E2M2
SCC-11B	TOMCO	1BRF1-B-7	SP2-S	TOMCO	E2F2
SCC-15B	TOMCO	1BRM2-B-7	SP3	TOMCO	E3F3-B
SCC-16B	TOMCO	1BRF2-B-7	SP3-303	TOMCO	E3F3-S
SCP-10	TOMCO	BR1M1-B-E-7	SP3M	TOMCO	E3M3-B
SCP-11	TOMCO	BR1F1-B-E-7	SP3M-303	TOMCO	E3M3-S
SCP-15	TOMCO	BR1M2-B-E-7	SP3M-S	TOMCO	E3M3
SCP-16	TOMCO	BR1F2-B-E-7	SP3-S	TOMCO	E3F3
SCVS3	Dixon	SCVS3	SP4	TOMCO	E4F4-B
SCVS4	Dixon	SCVS4	SP4M	TOMCO	E4M4-B
SCVS6	Dixon	SCVS6	SP4M-S	TOMCO	E4M4
SCVS8	Dixon	SCVS8	SP4-S	TOMCO	E4F4
SD11-3	Foster	2FL3-B	SP6	TOMCO	E6F6-B



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
SP6M	TOMCO	E6M6-B	SPLT.20003	DNP	HT4DC
SP6M-S	TOMCO	E6M6	SPLT.25002	DNP	8HTDP
SP6-S	TOMCO	E6F6	SPLT25003	DNP	HT6DC
SP8	TOMCO	E8F8-B	SPVS.06102	DNP	2TDP
SP8M	TOMCO	E8M8-B	SPVS.06103	DNP	T2DC
SP8M-S	TOMCO	E8M8	SPVS.10102L	DNP	3TDP
SP8-S	TOMCO	E8F8	SPVS.10103L	DNP	T3DC
SPA2	Hofmann	D2S2	SS101-2	Safeway	H2F2-S
SPA3	Hofmann	D2S3	SS101-3	Safeway	H3F3-S
SPAV.06002	DNP	2KDP	SS101-4	Safeway	H4F4-S
SPAV.06003	DNP	K2DC	SS101-6	Safeway	H6F6-S
SPAV.10002	DNP	3KDP	SS101-8	Safeway	H8F8-S
SPAV.10003	DNP	K3DC	SS105-2	Safeway	2HF2-S
SPAV.13002	DNP	4KDP	SS105-3	Safeway	3HF3-S
SPAV.13003	DNP	K4DC	SS105-4	Safeway	4HF4-S
SPAV.20002	DNP	6KDP	SS105-6	Safeway	6HF6-S
SPAV.20003	DNP	K6DC	SS105-8	Safeway	8HF8-S
SPAV.25002	DNP	8KDP	SS-14-FC	PCI	2EF2-S
SPAV.25003	DNP	K8DC	SS-14-FP	PCI	E2F2-S
SPB2	Hofmann	D3S2	SS-14-MC	PCI	2EM2-S
SPB3	Hofmann	D3S3	SS-14-MP	PCI	E2M2-S
SPB4	Hofmann	D3S4	SS16-263	Dixon	2HF2-S
SPBV.06002	DNP	2HDP	SS16-363	Dixon	3HF3-S
SPBV.06003	DNP	H2DC	SS16-463	Dixon	4HF4-S
SPBV.10002	DNP	3HDP	SS16-663	Dixon	6HF6-S
SPBV.10003	DNP	H3DC	SS16-863	Dixon	8HF8-S
SPBV.13002	DNP	4HDP	SS17-263	Dixon	H2F2-S
SPBV.13003	DNP	H4DC	SS17-363	Dixon	H3F3-S
SPBV.20002	DNP	6HDP	SS17-463	Dixon	H4F4-S
SPBV.20003	DNP	H6DC	SS17-663	Dixon	H6F6-S
SPBV.25002	DNP	8HDP	SS17-863	Dixon	H8F8-S
SPBV.25003	DNP	H8DC	SS-38-FC	PCI	3EF3-S
SPC3	Hofmann	D4S3	SS-38-FP	PCI	E3F3-S
SPC4	Hofmann	D4S4	SS-38-MC	PCI	3EM3-S
SPC5	Hofmann	D4S6	SS-38-MP	PCI	E3M3-S
SPHC12-12F	Snap-Tite	6VF6-SS-E	SS72C12-12F	Snap-Tite	6HF6-SS
SPHC12-12RP	Snap-Tite	6VBF6-SS-E	SS72C12-12RP	Snap-Tite	6HBF6-SS
SPHC16-16F	Snap-Tite	8VF8-SS-E	SS72C16-16F	Snap-Tite	8HF8-SS
SPHC16-16RP	Snap-Tite	8VBF8-SS-E	SS72C16-16RP	Snap-Tite	8HBF8-SS
SPHC24-24F	Snap-Tite	12VF12-SS-E	SS72C4-4F	Snap-Tite	2HF2-SS
SPHC24-24RP	Snap-Tite	12VBF12-SS-E	SS72C4-RP	Snap-Tite	2HBF2-SS
SPHC32-32F	Snap-Tite	16VF16-SS-E	SS72C6-6F	Snap-Tite	3HF3-SS
SPHC32-32RP	Snap-Tite	16VBF16-SS-E	SS72C6-6RP	Snap-Tite	3HBF3-SS
SPHC4-4F	Snap-Tite	2VF2-SS-E	SS72C8-8F	Snap-Tite	4HF4-SS
SPHC6-6F	Snap-Tite	3VF3-SS-E	SS72C8-8RP	Snap-Tite	4HBF4-SS
SPHC6-6RP	Snap-Tite	3VBF3-SS-E	SS72N12-12F	Snap-Tite	H6F6-SS
SPHC8-8F	Snap-Tite	4VF4-SS-E	SS72N12-12RP	Snap-Tite	H6BF6-SS
SPHC8-8RP	Snap-Tite	4VBF4-SS-E	SS72N16-16F	Snap-Tite	H8F8-SS
SPHN12-12F	Snap-Tite	V6F6-SS-E	SS72N16-16RP	Snap-Tite	H8BF8-SS
SPHN12-12RP	Snap-Tite	V6BF6-SS-E	SS72N4-4RP	Snap-Tite	H2BF2-SS
SPHN16-16F	Snap-Tite	V8F8-SS-E	SS72N6-6F	Snap-Tite	H3F3-SS
SPHN16-16M	Snap-Tite	V8M8-SS-E	SS72N6-6RP	Snap-Tite	H3BF3-SS
SPHN16-16RP	Snap-Tite	V8BF8-SS-E	SS72N8-8F	Snap-Tite	H4F4-SS
SPHN24-24F	Snap-Tite	V12F12-SS-E	SS72N8-8RP	Snap-Tite	H4BF4-SS
SPHN24-24M	Snap-Tite	V12M12-SS-E	SSH12-62N	Parker	12HF12-SS
SPHN32-32F	Snap-Tite	V16F16-SS-E	SSH12-63N	Parker	H12F12-SS
SPHN32-32M	Snap-Tite	V16M16-SS-E	SSH2-62	Parker	2HF2-SS
SPHN32-32RP	Snap-Tite	V16BF16-SS	SSH2-63	Parker	H2F2-SS
SPHN4-4F	Snap-Tite	V2F2-SS-E	SSH3-62	Parker	3HF3-SS
SPHN4-4RP	Snap-Tite	V2BF2-SS-E	SSH3-63	Parker	H3F3-SS
SPHN6-6F	Snap-Tite	V3F3-SS-E	SSH4-62	Parker	4HF4-SS
SPHN6-6M	Snap-Tite	V3M3-SS-E	SSH4-63	Parker	H4F4-SS
SPHN6-6RP	Snap-Tite	V3BF3-SS-E	SSH6-62	Parker	6HF6-SS
SPHN8-8F	Snap-Tite	V4F4-SS-E	SSH6-63	Parker	H6F6-SS
SPHN8-8M	Snap-Tite	V4M4-SS-E	SSH8-62	Parker	8HF8-SS
SPHN8-8RP	Snap-Tite	V4BF4-SS-E	SSH8-63	Parker	H8F8-SS
SPLT.06002	DNP	3HTDP	SST-1	Parker	1EF1-S
SPLT.06003	DNP	HT3DC	SST-1M	Parker	1EM1-S
SPLT.20002	DNP	4HTDP	SST-2	Parker	2EF2-S



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
SST-2M	Parker	2EM2-S	STFP8B	Dixon	E8F8-B
SST-3	Parker	3EF3-S	STFP8SS	Dixon	E8F8-S
SST-3M	Parker	3EM3-S	STMC2	Dixon	2EM2-B
SST-4	Parker	4EF4-S	STMC2SS	Dixon	2EM2-S
SST-4M	Parker	4EM4-S	STMC3	Dixon	3EM3-B
SST-6	Parker	6EF6-S	STMC3SS	Dixon	3EM3-S
SST-6M	Parker	6EM6-S	STMC4	Dixon	4EM4-B
SST-8	Parker	8EF8-S	STMC4SS	Dixon	4EM4-S
SST-8M	Parker	8EM8-S	STMC6	Dixon	6EM6-B
SST-N1	Parker	E1F1-S	STMC6SS	Dixon	6EM6-S
SST-N1M	Parker	E1M1-S	STMC8	Dixon	8EM8-B
SST-N2	Parker	E2F2-S	STMC8SS	Dixon	8EM8-S
SST-N2M	Parker	E2M2-S	STMP10	Dixon	E10M10
SST-N3	Parker	E3F3-S	STMP12	Dixon	E12M12
SST-N3M	Parker	E3M3-S	STMP16	Dixon	E16M16
SST-N4	Parker	E4F4-S	STMP2	Dixon	E2M2
SST-N4M	Parker	E4M4-S	STMP2B	Dixon	E2M2-B
SST-N6	Parker	E6F6-S	STMP2SS	Dixon	E2M2-S
SST-N6M	Parker	E6M6-S	STMP3	Dixon	E3M3
SST-N8	Parker	E8F8-S	STMP3B	Dixon	E3M3-B
SST-N8M	Parker	E8M8-S	STMP3SS	Dixon	E3M3-S
ST1	TOMCO	1EF1-B	STMP4	Dixon	E4M4
ST12	TOMCO	12EF12-B	STMP4B	Dixon	E4M4-B
ST1-303	TOMCO	1EF1-S	STMP4SS	Dixon	E4M4-S
ST1M	TOMCO	1EM1-B	STMP6	Dixon	E6M6
ST1M-303	TOMCO	1EM1-S	STMP6B	Dixon	E6M6-B
ST2	TOMCO	2EF2-B	STMP6SS	Dixon	E6M6-S
ST2-303	TOMCO	2EF2-S	STMP8	Dixon	E8M8
ST2M	TOMCO	2EM2-B	STMP8B	Dixon	E8M8-B
ST2M-303	TOMCO	2EM2-S	STMP8SS	Dixon	E8M8-S
ST3	TOMCO	3EF3-B	ST-N1	Parker	E1F1
ST3-303	TOMCO	3EF3-S	ST-N10	Parker	E10F10
ST3M	TOMCO	3EM3-B	ST-N12	Parker	E12F12
ST3M-303	TOMCO	3EM3-S	ST-N1M	Parker	E1M1
ST4	TOMCO	4EF4-B	ST-N2	Parker	E2F2
ST4M	TOMCO	4EM4-B	ST-N2M	Parker	E2M2
ST6	TOMCO	6EF6-B	ST-N3	Parker	E3F3
ST6M	TOMCO	6EM6-B	ST-N3M	Parker	E3M3
ST8	TOMCO	8EF8-B	ST-N4	Parker	E4F4
ST8M	TOMCO	8EM8-B	ST-N4M	Parker	E4M4
STFC10	Dixon	10EF10-B	ST-N6	Parker	E6F6
STFC12	Dixon	12EF12-B	ST-N6M	Parker	E6M6
STFC16	Dixon	16EF16-B	ST-N8	Parker	E8F8
STFC2	Dixon	2EF2-B	ST-N8M	Parker	E8M8
STFC2SS	Dixon	2EF2-S	SV3003	Foster	2USCF2
STFC3	Dixon	3EF3-B	SV3103	Foster	2USCM2
STFC3SS	Dixon	3EF3-S	SV3203	Foster	2USCF3
STFC4	Dixon	4EF4-B	SV4204	Foster	3USCF3
STFC4SS	Dixon	4EF4-S	SVHC12-12F	Snap-Tite	6VF6-SS
STFC6	Dixon	6EF6-B	SVHC12-12M	Snap-Tite	6VM6-SS
STFC6SS	Dixon	6EF6-S	SVHC12-12RP	Snap-Tite	6VBF6-SS
STFC8	Dixon	8EF8-B	SVHC16-16F	Snap-Tite	8VF8-SS
STFC8SS	Dixon	8EF8-S	SVHC16-16M	Snap-Tite	8VM8-SS
STFP10	Dixon	E10F10	SVHC16-16RP	Snap-Tite	8VBF8-SS
STFP12	Dixon	E12F12	SVHC24-24F	Snap-Tite	12VF12-SS
STFP16	Dixon	E16F16	SVHC24-24M	Snap-Tite	12VM12-SS
STFP2	Dixon	E2F2	SVHC32-32F	Snap-Tite	16VF16-SS
STFP2B	Dixon	E2F2-B	SVHC32-32M	Snap-Tite	16VM16-SS
STFP2SS	Dixon	E2F2-S	SVHC32-32RP	Snap-Tite	16VBF16-SS
STFP3	Dixon	E3F3	SVHC4-4F	Snap-Tite	2VF2-SS
STFP3B	Dixon	E3F3-B	SVHC4-4M	Snap-Tite	2VM2-SS
STFP3SS	Dixon	E3F3-S	SVHC4-4RP	Snap-Tite	2VBF2-SS
STFP4	Dixon	E4F4	SVHC6-6F	Snap-Tite	3VF3-SS
STFP4B	Dixon	E4F4-B	SVHC6-6M	Snap-Tite	3VM3-SS
STFP4SS	Dixon	E4F4-S	SVHC6-6RP	Snap-Tite	3VBF3-SS
STFP6	Dixon	E6F6	SVHC8-8F	Snap-Tite	4VF4-SS
STFP6B	Dixon	E6F6-B	SVHC8-8M	Snap-Tite	4VM4-SS
STFP6SS	Dixon	E6F6-S	SVHC8-8RP	Snap-Tite	4VBF4-SS
STFP8	Dixon	E8F8	SVHN12-12F	Snap-Tite	V6F6-SS



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
SVHN12-12M	Snap-Tite	V6M6-SS	T56	TOMCO	J4M6
SVHN12-12RP	Snap-Tite	V6BF6-SS	T57	TOMCO	J4F6
SVHN16-16F	Snap-Tite	V8F8-SS	T570	TOMCO	4FS3
SVHN16-16M	Snap-Tite	V8M8-SS	T5700	TOMCO	4DS3-B
SVHN24-24F	Snap-Tite	V12F12-SS	T580	TOMCO	4FS4
SVHN24-24M	Snap-Tite	V12M12-SS	T5800	TOMCO	4DS4-B
SVHN32-32F	Snap-Tite	V16F16-SS	T59	TOMCO	J4S3
SVHN32-32M	Snap-Tite	V16M16-SS	T590	TOMCO	4FS6
SVHN4-4F	Snap-Tite	V2F2-SS	T5900	TOMCO	4DS6-B
SVHN4-4M	Snap-Tite	V2M2-SS	T60	TOMCO	J4S4
SVHN4-4RP	Snap-Tite	V2BF2-SS	T61	TOMCO	J4S6
SVHN6-6F	Snap-Tite	V3F3-SS	T7511N	TEMA	6TRF6
SVHN6-6M	Snap-Tite	V3M3-SS	T7520N	TEMA	TR6F6
SVHN6-6RP	Snap-Tite	V3BF3-SS	T7521N	TEMA	TR6F6
SVHN8-8F	Snap-Tite	V4F4-SS	TB3-1	TOMCO	D2E2
SVHN8-8M	Snap-Tite	V4M4-SS	TB7-1	TOMCO	D2H2
SVHN8-8RP	Snap-Tite	V4BF4-SS	TD11-1	TOMCO	D2L3
T10011N	TEMA	8TRF8	TD9-1	TOMCO	D2K3
T10020N	TEMA	TR8F8	TF10	Foster	J2M2
T10021N	TEMA	TR8F8	TF11	Foster	2JF2-B
T3810N	TEMA	3TRF3	TF12	Foster	J2M1
T3811N	TEMA	3TRF3	TF13	Foster	2JF1-B
T3820N	TEMA	TR3F3	TF14	Foster	J2M3
T3821N	TEMA	TR3F3	TF15	Foster	2JF3-B
T40	TOMCO	D3M2	TF1513	Foster	2JB2-B
T400	TOMCO	3FF2	TF16	Foster	J2S2
T4000	TOMCO	3DF2-B	TF17	Foster	J2S3
T410	TOMCO	3FM2	TF1713	Foster	2JB3-B
T4100	TOMCO	3DM2-B	TF2803	Foster	J2F1
T42	TOMCO	D3M3	TF2903	Foster	2JM1-B
T420	TOMCO	3FF3	TF2F11	Faster	8HTDP
T4200	TOMCO	3DF3-B	TF2FI58	Faster	5HTDP
T43	TOMCO	D3F3	TF2FJ12	Faster	4HTDP
T430	TOMCO	3FM3	TF2FJ34	Faster	6HTDP
T4300	TOMCO	3DM3-B	TF2FN38	Faster	3HTDP
T44	TOMCO	D3M4	TF3003	Foster	J2F2
T440	TOMCO	3FF4	TF3103	Foster	2JM2-B
T4400	TOMCO	3DF4-B	TF3203	Foster	J2F3
T45	TOMCO	D3F4	TF3303	Foster	2JM3-B
T450	TOMCO	3FM4	TF3603	Foster	2JS2-B
T4500	TOMCO	3DM4-B	TF3703	Foster	2JS3-B
T46	TOMCO	D3S2	TF40	Foster	J3M2
T460	TOMCO	3FS2	TF4004	Foster	3JF2
T4600	TOMCO	3DS2-B	TF41	Foster	J3F2
T48	TOMCO	D3S3	TF4104	Foster	3JM2
T480	TOMCO	3FS3	TF42	Foster	J3M3
T4800	TOMCO	3DS3-B	TF4204	Foster	3JF3
T49	TOMCO	D3S4	TF43	Foster	J3F3
T490	TOMCO	3FS4	TF4304	Foster	3JM3
T4900	TOMCO	3DS4-B	TF4404	Foster	3JF4
T500	TOMCO	4FF3	TF4504	Foster	3JM4
T5000	TOMCO	4DF3-B	TF4604	Foster	3JS2
T5011N	TEMA	4TRF4	TF48	Foster	J3S3
T5020N	TEMA	TR4F4	TF4804	Foster	3JS3
T5021N	TEMA	TR4F4	TF4904	Foster	3JS4
T510	TOMCO	4FM3	TF51	Foster	J2B2
T5100	TOMCO	4DM3-B	TF5B3	Foster	2JE2-B
T52	TOMCO	J4M3	TF5B7	Foster	2JH2-B
T520	TOMCO	4FF4	TF71	Foster	J2B3
T5200	TOMCO	4DF4-B	TFP-14	PCI	T2DC
T53	TOMCO	J4F3	TFP-38	PCI	T3DC
T530	TOMCO	4FM4	TFPB7	Foster	J2H2
T5300	TOMCO	4DM4-B	TFSD11	Foster	2JL3-B
T54	TOMCO	J4M4	TFSD9	Foster	2JK3-B
T540	TOMCO	4FF6	TH1-11	TOMCO	1HF1
T5400	TOMCO	4DF6-B	TH1-11-002	TOMCO	1HF1-B
T55	TOMCO	J4F4	TH1-11-303	TOMCO	1HF1-S
T550	TOMCO	4FM6	TH2-16	TOMCO	2HF2
T5500	TOMCO	4DM6-B	TH2-16-002	TOMCO	2HF2-B



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
TH2-16-303	TOMCO	2HF2-S	TNL-06-F-2	PCI	3VF3-SS-E
TH3-21	TOMCO	3HF3	TNL-06-F-2-02	PCI	3VM3-SS-E
TH3-21-002	TOMCO	3HF3-B	TNL-06-F-5	PCI	3VF3-B-E
TH3-21-303	TOMCO	3HF3-S	TNL-06-F-5-02	PCI	3VM3-B-E
TH4-26	TOMCO	4HF4	TNL-06-M	PCI	V3F3-E
TH4-26-002	TOMCO	4HF4-B	TNL-06-M-02	PCI	V3M3-E
TH4-26-303	TOMCO	4HF4-S	TNL-06-M-2	PCI	V3F3-SS-E
TH6-31	TOMCO	6HF6	TNL-06-M-2-02	PCI	V3M3-SS-E
TH6-31-002	TOMCO	6HF6-B	TNL-06-M-5	PCI	V3F3-B-E
TH6-31-303	TOMCO	6HF6-S	TNL-06-M-5-02	PCI	V3M3-B-E
TH8-36	TOMCO	8HF8	TNL-08-F	PCI	4VF4-E
TH8-36-002	TOMCO	8HF8-B	TNL-08-F-02	PCI	4VM4-E
TH8-36-303	TOMCO	8HF8-S	TNL-08-F-2	PCI	4VF4-SS-E
TIF10010N	TEMA	8HTF8	TNL-08-F-2-02	PCI	4VM4-SS-E
TIF10020N	TEMA	HT8F8	TNL-08-F-5	PCI	4VF4-B-E
TIF3810-50N	TEMA	3HTF4	TNL-08-F-5-02	PCI	4VM4-B-E
TIF3810N	TEMA	3HTF3	TNL-08-M	PCI	V4F4-E
TIF3820-50N	TEMA	HT3F4	TNL-08-M-02	PCI	V4M4-E
TIF3820N	TEMA	HT3F3	TNL-08-M-2	PCI	V4F4-SS-E
TIF5010N	TEMA	4HTF4	TNL-08-M-2-02	PCI	V4M4-SS-E
TIF5020N	TEMA	HT4F4	TNL-08-M-5	PCI	V4F4-B-E
TIF6310N	TEMA	5HTF6	TNL-08-M-5-02	PCI	V4M4-B-E
TIF6320N	TEMA	HT5F6	TNL-12-F	PCI	6VF6-E
TIF7510N	TEMA	6HTF6	TNL-12-F-02	PCI	6VM6-E
TIF7520N	TEMA	HT6F6	TNL-12-F-2	PCI	6VF6-SS-E
TK1-11	TOMCO	H1F1	TNL-12-F-2-02	PCI	6VM6-SS-E
TK1-11-002	TOMCO	H1F1-B	TNL-12-F-5	PCI	6VF6-B-E
TK1-11-303	TOMCO	H1F1-S	TNL-12-F-5-02	PCI	6VM6-B-E
TK2-16	TOMCO	H2F2	TNL-12-M	PCI	V6F6-E
TK2-16-002	TOMCO	H2F2-B	TNL-12-M-02	PCI	V6M6-E
TK2-16-303	TOMCO	H2F2-S	TNL-12-M-2	PCI	V6F6-SS-E
TK3-21	TOMCO	H3F3	TNL-12-M-2-02	PCI	V6M6-SS-E
TK3-21-002	TOMCO	H3F3-B	TNL-12-M-5	PCI	V6F6-B-E
TK3-21-303	TOMCO	H3F3-S	TNL-12-M-5-02	PCI	V6M6-B-E
TK4-26	TOMCO	H4F4	TNL-16-F	PCI	8VF8-E
TK4-26-002	TOMCO	H4F4-B	TNL-16-F-02	PCI	8VM8-E
TK4-26-303	TOMCO	H4F4-S	TNL-16-F-2	PCI	8VF8-SS-E
TK6-31	TOMCO	H6F6	TNL-16-F-2-02	PCI	8VM8-SS-E
TK6-31-002	TOMCO	H6F6-B	TNL-16-F-5	PCI	8VF8-B-E
TK6-31-303	TOMCO	H6F6-S	TNL-16-F-5-02	PCI	8VM8-B-E
TK8-36	TOMCO	H8F8	TNL-16-M	PCI	V8F8-E
TK8-36-002	TOMCO	H8F8-B	TNL-16-M-02	PCI	V8M8-E
TK8-36-303	TOMCO	H8F8-S	TNL-16-M-2	PCI	V8F8-SS-E
TLC-15	TOMCO	2SHDM2	TNL-16-M-2-02	PCI	V8M8-SS-E
TLC-16	TOMCO	2SHDF2	TNL-16-M-5	PCI	V8F8-B-E
TLC-20	TOMCO	2SHDM3	TNL-16-M-5-02	PCI	V8M8-B-E
TLP-15	TOMCO	SHD2M2	TNL-20-F	PCI	10VF10-E
TLP-16	TOMCO	SHD2F2	TNL-20-F-02	PCI	10VM10-E
TM2FI1	Faster	HT8DC	TNL-20-F-2	PCI	10VF10-SS-E
TM2FI58	Faster	HT5DC	TNL-20-F-2-02	PCI	10VM10-SS-E
TM2FJ12	Faster	HT4DC	TNL-20-F-5	PCI	10VF10-B-E
TM2FJ34	Faster	HT6DC	TNL-20-F-5-02	PCI	10VM10-B-E
TM2FN38	Faster	HT3DC	TNL-20-M	PCI	V10F10-E
TMP-14	PCI	2TDP	TNL-20-M-02	PCI	V10M10-E
TMP-38	PCI	3TDP	TNL-20-M-2	PCI	V10F10-SS-E
TNL-04-F	PCI	2VF2-E	TNL-20-M-2-02	PCI	V10M10-SS-E
TNL-04-F-02	PCI	2VM2-E	TNL-20-M-5	PCI	V10F10-B-E
TNL-04-F-2	PCI	2VF2-SS-E	TNL-20-M-5-02	PCI	V10M10-B-E
TNL-04-F-2-02	PCI	2VM2-SS-E	TNL-24-F	PCI	12VF12-E
TNL-04-F-5	PCI	2VF2-B-E	TNL-24-F-02	PCI	12VM12-E
TNL-04-F-5-02	PCI	2VM2-B-E	TNL-24-F-2	PCI	12VF12-SS-E
TNL-04-M	PCI	V2F2-E	TNL-24-F-2-02	PCI	12VM12-SS-E
TNL-04-M-02	PCI	V2M2-E	TNL-24-F-5	PCI	12VF12-B-E
TNL-04-M-2	PCI	V2F2-SS-E	TNL-24-F-5-02	PCI	12VM12-B-E
TNL-04-M-2-02	PCI	V2M2-SS-E	TNL-24-M	PCI	V12F12-E
TNL-04-M-5	PCI	V2F2-B-E	TNL-24-M-02	PCI	V12M12-E
TNL-04-M-5-02	PCI	V2M2-B-E	TNL-24-M-2	PCI	V12F12-SS-E
TNL-06-F	PCI	3VF3-E	TNL-24-M-2-02	PCI	V12M12-SS-E
TNL-06-F-02	PCI	3VM3-E	TNL-24-M-5	PCI	V12F12-B-E



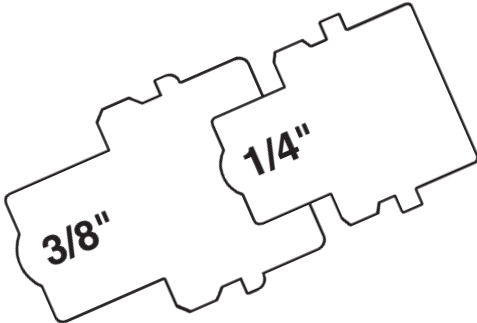
Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
TNL-24-M-5-02	PCI	V12M12-B-E	TNV-12-M	PCI	V6F6
TNL-32-F	PCI	16VF16-E	TNV-12-M-02	PCI	V6M6
TNL-32-F-02	PCI	16VM16-E	TNV-12-M-2	PCI	V6F6-SS
TNL-32-F-2	PCI	16VF16-SS-E	TNV-12-M-2-02	PCI	V6M6-SS
TNL-32-F-2-02	PCI	16VM16-SS-E	TNV-12-M-5	PCI	V6F6-B
TNL-32-F-5	PCI	16VF16-B-E	TNV-12-M-5-02	PCI	V6M6-B
TNL-32-F-5-02	PCI	16VM16-B-E	TNV12-NPT-F	Faster	6VF6
TNL-32-M	PCI	V16F16-E	TNV12-NPT-M	Faster	V6F6
TNL-32-M-02	PCI	V16M16-E	TNV-16-F	PCI	8VF8
TNL-32-M-2	PCI	V16F16-SS-E	TNV-16-F-02	PCI	8VM8
TNL-32-M-2-02	PCI	V16M16-SS-E	TNV-16-F-2	PCI	8VF8-SS
TNL-32-M-5	PCI	V16F16-B-E	TNV-16-F-2-02	PCI	8VM8-SS
TNL-32-M-5-02	PCI	V16M16-B-E	TNV-16-F-5	PCI	8VF8-B
TNV-04-F	PCI	2VF2	TNV-16-F-5-02	PCI	8VM8-B
TNV-04-F-02	PCI	2VM2	TNV-16-JIC-F	PCI	8VJM8
TNV-04-F-2	PCI	2VF2-SS	TNV-16-JIC-M	PCI	V8JM8
TNV-04-F-2-02	PCI	2VM2-SS	TNV-16-M	PCI	V8F8
TNV-04-F-5	PCI	2VF2-B	TNV-16-M-02	PCI	V8M8
TNV-04-F-5-02	PCI	2VM2-B	TNV-16-M-2	PCI	V8F8-SS
TNV-04-JIC-F	PCI	2VJM2	TNV-16-M-2-02	PCI	V8M8-SS
TNV-04-JIC-M	PCI	V2JM2	TNV-16-M-5	PCI	V8F8-B
TNV-04-M	PCI	V2F2	TNV-16-M-5-02	PCI	V8M8-B
TNV-04-M-02	PCI	V2M2	TNV16-NPT-F	Faster	8VF8
TNV-04-M-2	PCI	V2F2-SS	TNV16-NPT-M	Faster	V8F8
TNV-04-M-2-02	PCI	V2M2-SS	TNV-20-F	PCI	10VF10
TNV-04-M-5	PCI	V2F2-B	TNV-20-F-02	PCI	10VM10
TNV-04-M-5-02	PCI	V2M2-B	TNV-20-F-2	PCI	10VF10-SS
TNV04-NPT-F	Faster	2VF2	TNV-20-F-2-02	PCI	10VM10-SS
TNV04-NPT-M	Faster	V2F2	TNV-20-F-5	PCI	10VF10-B
TNV-06-F	PCI	3VF3	TNV-20-F-5-02	PCI	10VM10-B
TNV-06-F-02	PCI	3VM3	TNV-20-JIC-F	PCI	10VJM10
TNV-06-F-2	PCI	3VF3-SS	TNV-20-JIC-M	PCI	V10JM10
TNV-06-F-2-02	PCI	3VM3-SS	TNV-20-M	PCI	V10F10
TNV-06-F-5	PCI	3VF3-B	TNV-20-M-02	PCI	V10M10
TNV-06-F-5-02	PCI	3VM3-B	TNV-20-M-2	PCI	V10F10-SS
TNV-06-JIC-F	PCI	3VJM3	TNV-20-M-2-02	PCI	V10M10-SS
TNV-06-JIC-M	PCI	V3JM3	TNV-20-M-5	PCI	V10F10-B
TNV-06-M	PCI	V3F3	TNV-20-M-5-02	PCI	V10M10-B
TNV-06-M-02	PCI	V3M3	TNV-24-F	PCI	12VF12
TNV-06-M-2	PCI	V3F3-SS	TNV-24-F-02	PCI	12VM12
TNV-06-M-2-02	PCI	V3M3-SS	TNV-24-F-2	PCI	12VF12-SS
TNV-06-M-5	PCI	V3F3-B	TNV-24-F-2-02	PCI	12VM12-SS
TNV-06-M-5-02	PCI	V3M3-B	TNV-24-F-5	PCI	12VF12-B
TNV06-NPT-F	Faster	3VF3	TNV-24-F-5-02	PCI	12VM12-B
TNV06-NPT-M	Faster	V3F3	TNV-24-JIC-F	PCI	12VJM12
TNV-08-F	PCI	4VF4	TNV-24-JIC-M	PCI	V12JM12
TNV-08-F-02	PCI	4VM4	TNV-24-M	PCI	V12F12
TNV-08-F-2	PCI	4VF4-SS	TNV-24-M-02	PCI	V12M12
TNV-08-F-2-02	PCI	4VM4-SS	TNV-24-M-2	PCI	V12F12-SS
TNV-08-F-5	PCI	4VF4-B	TNV-24-M-2-02	PCI	V12M12-SS
TNV-08-F-5-02	PCI	4VM4-B	TNV-24-M-5	PCI	V12F12-B
TNV-08-JIC-F	PCI	4VJM4	TNV-24-M-5-02	PCI	V12M12-B
TNV-08-JIC-M	PCI	V4JM4	TNV-32-F	PCI	16VF16
TNV-08-M	PCI	V4F4	TNV-32-F-02	PCI	16VM16
TNV-08-M-02	PCI	V4M4	TNV-32-F-2	PCI	16VF16-SS
TNV-08-M-2	PCI	V4F4-SS	TNV-32-F-2-02	PCI	16VM16-SS
TNV-08-M-2-02	PCI	V4M4-SS	TNV-32-F-5	PCI	16VF16-B
TNV-08-M-5	PCI	V4F4-B	TNV-32-F-5-02	PCI	16VM16-B
TNV-08-M-5-02	PCI	V4M4-B	TNV-32-M	PCI	V16F16
TNV08-NPT-F	Faster	4VF4	TNV-32-M-02	PCI	V16M16
TNV08-NPT-M	Faster	V4F4	TNV-32-M-2	PCI	V16F16-SS
TNV-12-F	PCI	6VF6	TNV-32-M-2-02	PCI	V16M16-SS
TNV-12-F-02	PCI	6VM6	TNV-32-M-5	PCI	V16F16-B
TNV-12-F-2	PCI	6VF6-SS	TNV-32-M-5-02	PCI	V16M16-B
TNV-12-F-2-02	PCI	6VM6-SS	TW-20SF	Nitto Kohki	2NKB2
TNV-12-F-5	PCI	6VF6-B	TW-20SH	Nitto Kohki	2NKS2
TNV-12-F-5-02	PCI	6VM6-B	TW-20SM	Nitto Kohki	2NKB2
TNV-12-JIC-F	PCI	6VJM6	U2-15	TOMCO	2USCM2
TNV-12-JIC-M	PCI	V6JM6	U2-16	TOMCO	2USCF2



Competitor's Part Number	Competitor Name	Dixon Part Number	Competitor's Part Number	Competitor Name	Dixon Part Number
U2-17	TOMCO	2US2-B	VHN-8-8M	Snap-Tite	V4M4
U2-22	TOMCO	2US3-B	VHN8-8RP	Snap-Tite	V4BF4
U3-21	TOMCO	3USCF3			
UC2-15	TOMCO	2UM2-B			
UC2-16	TOMCO	2UF2-B			
UC2-20	TOMCO	2UM3-B			
V3IC4-4F	Snap-Tite	2FF2-B			
V3IC4-4H	Snap-Tite	2FS2-B			
V3IC4-4M	Snap-Tite	2FM2-B			
V3IC4-6F	Snap-Tite	2FF3-B			
V3IC4-6M	Snap-Tite	2FM3-B			
V3IC8-6F	Snap-Tite	3FF3			
V3IC8-8F	Snap-Tite	4FF4			
V3IC8-8H	Snap-Tite	4FS4			
V3IC8-8M	Snap-Tite	4FM4			
VHC1000	Dixon	10VF10			
VHC1200	Dixon	12VF12			
VHC12-12EF	Snap-Tite	6VOF6			
VHC-12-12F	Snap-Tite	6VF6			
VHC12-12M	Snap-Tite	6VM6			
VHC1600	Dixon	16VF16			
VHC-16-16F	Snap-Tite	8VF8			
VHC16-16M	Snap-Tite	8VM8			
VHC200	Dixon	2VF2			
VHC24-24F	Snap-Tite	12VF12			
VHC300	Dixon	3VF3			
VHC32-32F	Snap-Tite	16VF16			
VHC400	Dixon	4VF4			
VHC4-4EF	Snap-Tite	2VOF2			
VHC-4-4F	Snap-Tite	2VF2			
VHC4-4M	Snap-Tite	2VM2			
VHC600	Dixon	6VF6			
VHC6-6EF	Snap-Tite	3VOF3			
VHC-6-6F	Snap-Tite	3VF3			
VHC6-6M	Snap-Tite	3VM3			
VHC800	Dixon	8VF8			
VHC8-8EF	Snap-Tite	4VOF4			
VHC-8-8F	Snap-Tite	4VF4			
VHC8-8M	Snap-Tite	4VM4			
VHN1000	Dixon	V10F10			
VHN1200	Dixon	V12F12			
VHN12-12F	Snap-Tite	V6F6			
VHN12-12M	Snap-Tite	V6M6			
VHN12-12RP	Snap-Tite	V6BF6			
VHN1600	Dixon	V16F16			
VHN16-16EF	Snap-Tite	V8OF8			
VHN-16-16F	Snap-Tite	V8F8			
VHN16-16M	Snap-Tite	V8M8			
VHN200	Dixon	V2F2			
VHN24-24F	Snap-Tite	V12F12			
VHN24-24M	Snap-Tite	V12M12			
VHN24-24RP	Snap-Tite	V12BF12			
VHN300	Dixon	V3F3			
VHN32-32F	Snap-Tite	V16F16			
VHN32-32M	Snap-Tite	V16M16			
VHN400	Dixon	V4F4			
VHN4-4EF	Snap-Tite	V2OF2			
VHN-4-4F	Snap-Tite	V2F2			
VHN4-4M	Snap-Tite	V2M2			
VHN4-4RP	Snap-Tite	V2BF2			
VHN600	Dixon	V6F6			
VHN6-6EF	Snap-Tite	V3OF3			
VHN-6-6F	Snap-Tite	V3F3			
VHN6-6M	Snap-Tite	V3M3			
VHN6-6RP	Snap-Tite	V3BF3			
VHN800	Dixon	V8F8			
VHN8-8EF	Snap-Tite	V4OF4			
VHN-8-8F	Snap-Tite	V4F4			



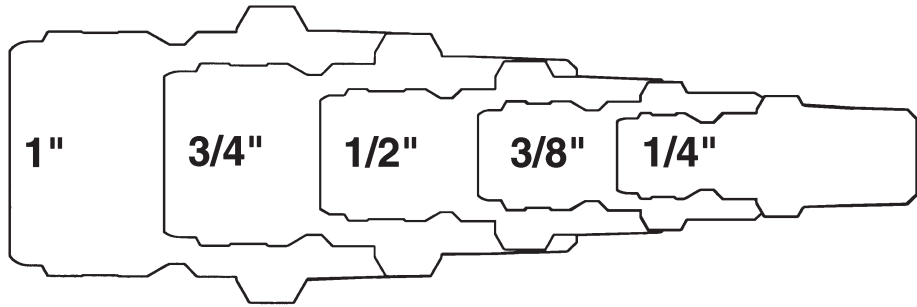
Hydraulic Coupling Profile Chart	82 - 83
Air Chief Actual Size Profile Chart	84
Pnumatic Profiles	85



Hydraulic Coupling Profile Chart

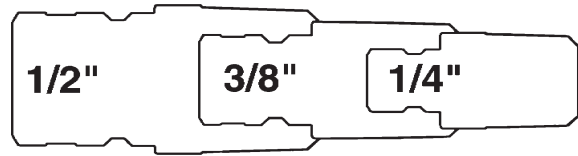
Dixon Straight Thru Fittings

Perfecting E Series
Parker ST
Hansen ST



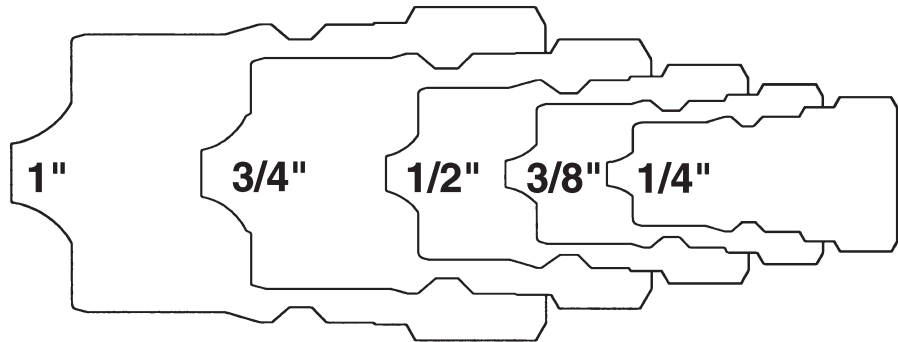
Flow Mate Couplings

Perfecting CM Series
Parker Moldmate
Hansen Flo-Temp



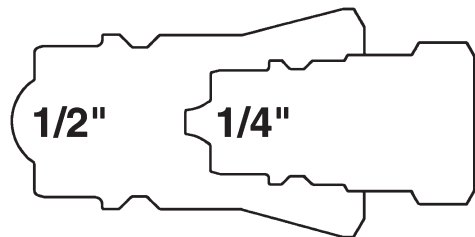
Dixon Industrial Fittings:

ISO 7241-B
Perfecting H Series
Hansen HK
Aeroquip FD45
Parker 60



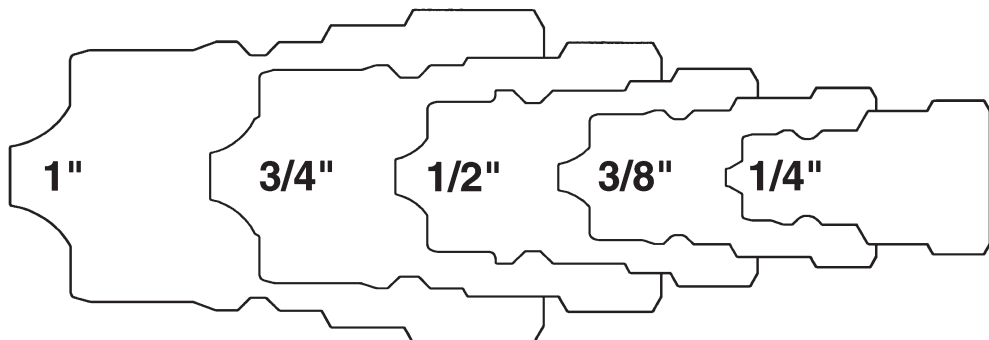
Dixon Agricultural Fittings:

Perfecting R Series
Aeroquip FD76
Parker/Pioneer 4000
Safeway S20



Dixon 5600 Series

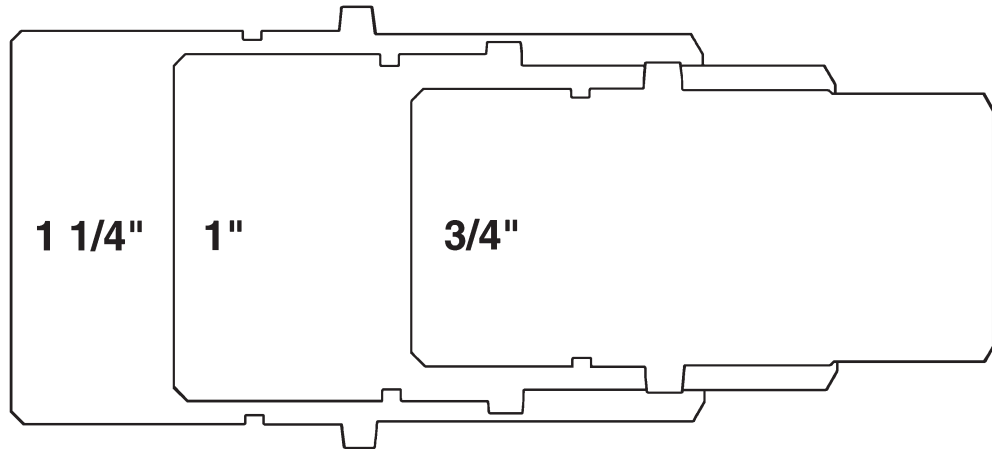
ISO 7241-A
Perfecting K Series
Aeroquip 5600
Parker 6600



Hydraulic Coupling Profile Chart

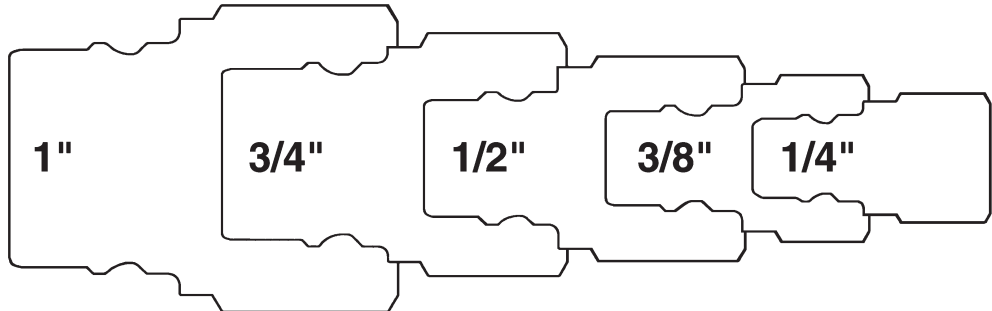
Dixon 7800 Series

Perfecting W Series
Aeroquip 5100
Parker 6100



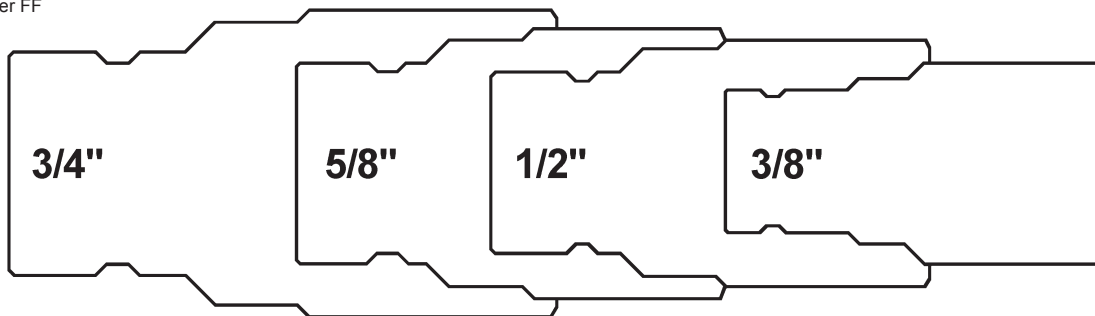
Dixon VH Series

Perfecting V Series
Snap-tite H
Faster TNV



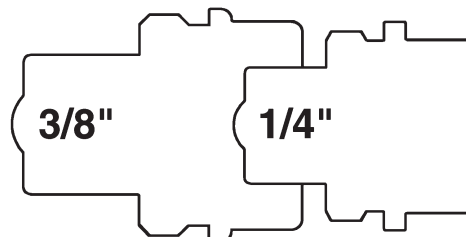
Dixon Flush Face Fittings:

Perfecting HT Series
Aeroquip FD49
HTMA Parker FF



Dixon 3000 Series:

Perfecting T Series
Parker 3000
Enerpac C604

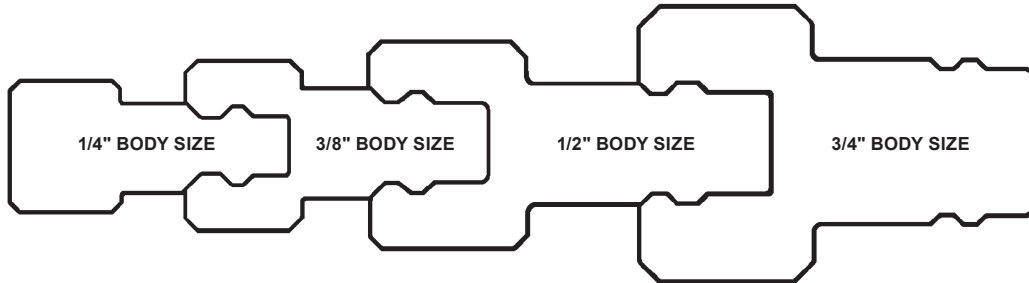


Technical Information

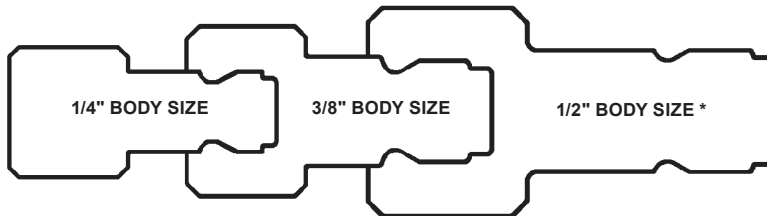


Air Chief Actual Size Profile Chart

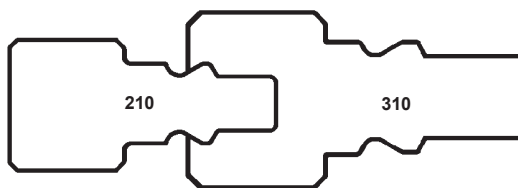
Industrial Series



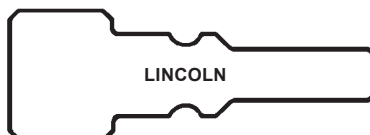
Automotive Series



Aro Series



Lincoln Series



* 1/2" Industrial Series may also interchange with 1/2" Automotive Series.

Pneumatic Profiles

The Pneumatic Manufacturing Cell is delighted to present the Dixon 2007 Pneumatic Coupling program.

We are committed to being your primary supplier of pneumatic couplings and to continuous improvement of our product selection, product quality and customer satisfaction. These improvements are as a result of feedback from our customers, letting us know what they expect from their quick coupling supplier.

We understand that our success is based upon our ability to continuously improve and respond to our customers who are responding to their customers. Call us whether it is to speak with your Dixon representative or the manager of the Pneumatics Cell, we are ready to assist you any time.

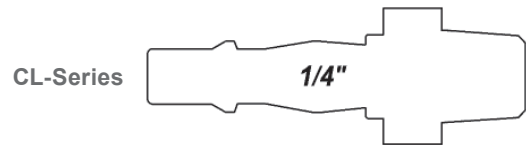
Sincerely
The Pneumatic Crew



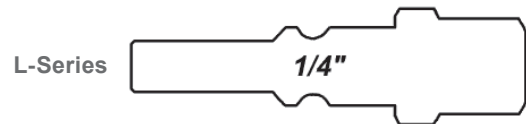
NK-Series



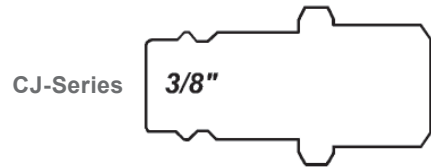
BR-Series



CL-Series



L-Series



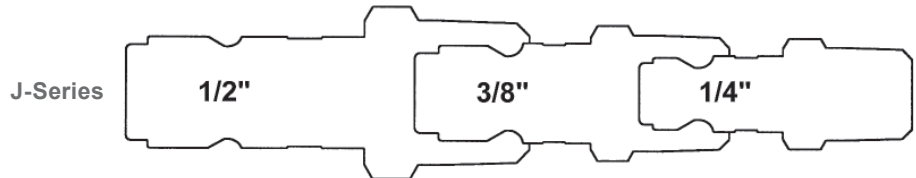
CJ-Series



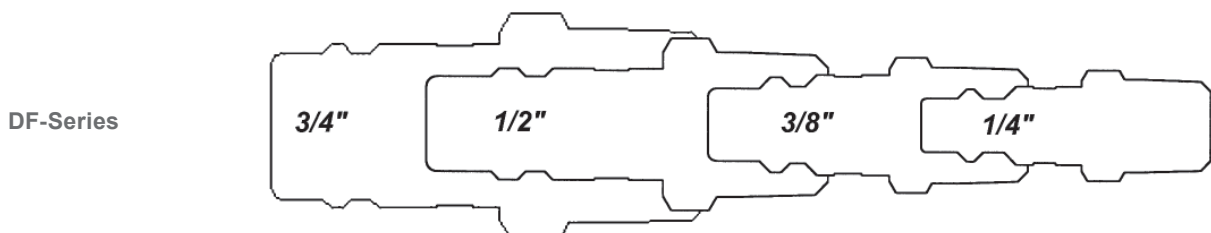
A-Series



M-Series



J-Series



DF-Series

Technical Information



F - 4 H F 4 - B - E - LS - 7

Body Size

1	1/8"
1.25	4mm
1.5	3/16"
1.88	6mm
2	1/4"
2.5	5/16"
2.83	9mm
3	3/8"
4	1/2"
5	5/8"
6	3/4"
8	1"
10	1-1/4"
12	1-1/2"
16	2"
20	2-1/2"
24	3"

End Size

1	1/8"
1.25	4mm
1.5	3/16"
1.88	6mm
2	1/4"
2.5	5/16"
2.83	9mm
3	3/8"
4	1/2"
5	5/8"
6	3/4"
8	1"
10	1-1/4"
12	1-1/2"
16	2"
20	2-1/2"
24	3"

Materials

A	Aluminum
B	Brass
NB	Naval Brass
SB	Stress Relieved Brass
S	303 Stainless Steel
SS	316 Stainless Steel
SN	Nitronic Stainless
P	Plastic

*Standard material is steel.
No Designation is necessary for standard steel configurations.

Valve Options

E	Unvalved (No Valve)
V	Valved
BV	Brass Valve
SV	303SS Valve
SSV	316SS Valve
PV	Poppet Valve
VA	Valve Actuator
HV	Heavy Duty Valving
TV	Tube Valve
BTV	Brass Tube Valve

Seals

F	Viton™
P	EPDM
E	Neoprene
S	Silicone
U	Urethane
H	Aflas™
K4	Kalrez™ 4079
K6	Kalrez™ 6375
K7	Kalrez™ 7075
M	Military Low Temp Nitrile
JF	Hydrocarbon Fuel Nitrile
T	Teflon™
D	FDA Viton™
FS	Fluorosilicone
PS	EPDM (Steam)
M1	Nitrile (FDA)
C	Celazole Back-up

*Standard seal is Nitrile. No designation is necessary for standard Nitrile seal configurations.

Product Series

A	Perfecting Astronautics High Pressure Pneumatic	Page 40
AG	Agricultural Interchange Hydraulic	Page 58
AT	Perfecting Astronautics High Volume Pneumatic	Page 43
B	Perfecting Astronautics Miniature Pneumatic	Page 40
BR	Rectus '21' Interchange	Page 21
CJ	European High Flow Interchange	Page 28
CL	'PCL Airflow' Interchange	Page 31
CM	Mold Coolant Interchange	Page 88
DF	Industrial Interchange Pneumatic	Page 16
E	Straight-Through Pressure Wash Interchange	Page 84
EA	Straight-Through Water-Blast Interchange	Page 87
GT	Snap-Tite '23' Flushface Interchange	Page 83
H	ISO-B Industrial Interchange	Page 50
HC	Contractor Grade Garden Hose Interchange	Page 91
HG	General Purpose Flushface Interchange	Page 63
HS	ISO-B Steam Interchange	Page 55
HT	ISO16028 Flushface Interchange	Page 64
J	Truflate Automotive Interchange	Page 22
K	ISO-A Mobile Interchange	Page 56
L	Lincoln 'Long-Stem' Interchange	Page 30
M	ARO 210/310 Interchange	Page 24
N	Bowes Interchange	Page 32
P	Thor Interchange	Page 38
SCV	Excessive Flow Sensor/Safety Check Valve	Page 44
ST	Snap-Tite '71' Flushface Interchange	Page 68
SHD	Rectus '17'/Schrader Interchange	Page 26
T	Enerpac High Pressure Interchange	Page 80
U	Universal Pneumatic Combo-Couplers	Page 12
V	Snap-Tite 'H/H' Hydraulic Interchange	Page 74
W	Wingstyle Interchange	Page 62
1058	Heavy Duty Pneumatic/Steam Coupling	Page 42

End Connection

F	Female NPT(F)
M	Male NPT(F)
BF	Female BSPP
BM	Male BSPT
GM	Male BSPP
OF	Female ORB
OM	Male ORB
JF	Female 37° JIC
JM	Male 37° JIC
JB	Male Bulkhead 37° JIC
RM	Male ORFS
RB	Bulkhead ORFS
P	Tube Fitting
S	Hose Barb
4S	45° Hose Barb
9S	90° Hose Barb
CS	Collar Hose Barb
B	Push-Loc Barb
4B	45° Push-Loc Barb
9B	90° Push-Loc Barb

Sleeve Options

LS	Locking Sleeve
BLS	Brass Locking Sleeve
ZLS	Steel Locking Sleeve
XLS	303SS Locking Sleeve
YLS	316SS Locking Sleeve
FS	Flanged Sleeve
BFS	Brass Flanged Sleeve
FLS	Flanged Locking Sleeve
ZFS	Steel Flanged Sleeve
FSB	Silicone Fryer Boot
BS	Brass Sleeve
ZS	Steel Sleeve
XS	303SS Sleeve
YS	316SS Sleeve
PTC	Push-To-Connect Sleeve
TG	Thermal Guard Sleeve
PL	Automatic Latch Pin
PB	Automatic Ball Latch
TG	Thermal Guard Sleeve
HN	Hex Nut Sleeve
HNS	303SS Hex Nut Sleeve
TP	Tangle Prevention
FNS	Flanged Nylon Sleeve
NLS	No Locking Sleeve

To Designate Couplers

Body size numerical designation precedes coupling series alpha designation. Example: 2HF2 (1/4" ISO-B Coupler)

To Designate Nipples

Coupling series alpha designation precedes body size numerical designation. Example: H2F2 (1/4" ISO-B Nipple)

Viton™ is a trademark of Dupont/Dow Elastomers
Kalrez™ is a trademark of Dupont/Dow Elastomers
Teflon™ is a trademark of Dupont
Aflas™ is a trademark of Asahi Glass Limited

Other Options

4	Black Oxide Plating
5	Yellow Zinc Plating
6	Clear Zinc Plating
7	Bright Nickel Plating
8	Electroless Nickel Plating
9	Teflon™ Coating
10	Standard Nickel Plating
11	Chrome over Nickel
BMF	Flange Mount Bracket
C1	Oxygen Clean
C2	Silicone Free
HL	Extended Hex
WF	Wrench Flats



Attention Required!

Many variations of the part numbers contained within this guide can be ordered utilizing the format shown above. However, some variations may require minimum order quantities, longer lead times, and/or price adjustments based upon the uniqueness of construction. Please contact your Dixon Quick Coupling representative for details regarding your particular coupling configuration