

On-Site Services	427
Engineering Service	428
STAMPED	429
Force Chart	430
Understanding The Forces At Work	431
Safety Regulations	432
Hose Technical	433 - 446
Properties Of Rubber	433
Bend Radius Recommendations	433
Basic Compounds In Rubber Hose	434
Pressure Drop Charts & Flow Rates.....	435 - 436
Friction Loss	436
Rubber Chemical Resistance Charts	437 - 442
PVC Chemical Resistance Charts	443 - 445
Layflat Pressure Drop & Temperature.....	446
Hose Fittings & Couplings Technical	447 - 465
Corrosion Resistance	447 - 453
Cam & Groove Specifications	454 - 455
Claw Coupling Specifications.....	456
Boss Fittings & Clamp Specifications	457 - 458
Crimped Air King Specifications	459 - 460
Holedall External & Internal Swaging	461 - 462
Dixon Hydraulic & Pneumatic Couplings.....	463 - 466
Hose Assemblies Technical	467 - 475
Be Safe	467
General Safety Information	468
Hose & Coupling Safety	469
SS Hose Assembly Installation	470 - 471
Dixon Pressure Recommendation Chart.....	472 - 475
Pipe & Pipe Fittings Technical	476 - 482
Identifying Threads.....	476
Thread Information.....	477 - 479
Flange Specification	480 - 482
Valves Technical Information	483
Technical References	484 - 489
Steam Tables.....	484 - 485
Imperial to Decimal Conversions	486
Temperature Conversions	487
Formulae.....	488
Airline Recommended Sizes	489
Glossary Of Terms	490 - 491

