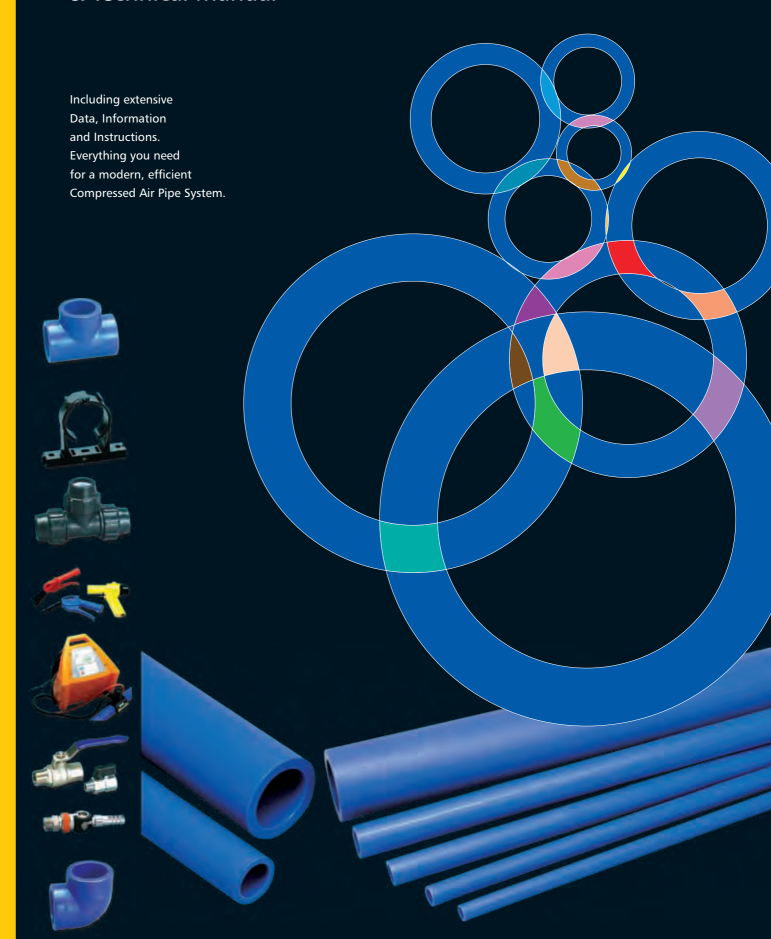


Compressed Air Solutions



Product Catalogue & Technical Manual



MAXAIR AIR PIPE SYSTEMS

This new technical and product manual is designed to give you access to a superior system for your compressed air reticulation requirements.

Maxair utilises PE100, a product of advanced materials technology which outperforms other pipes for pressure, flow, corrosion resistance, compatibility with compressor oils & ease of installation and alteration.

Complementing this outstanding development in clean robust pipework is a comprehensive range of quality components to help you select the best solution for your individual requirements.

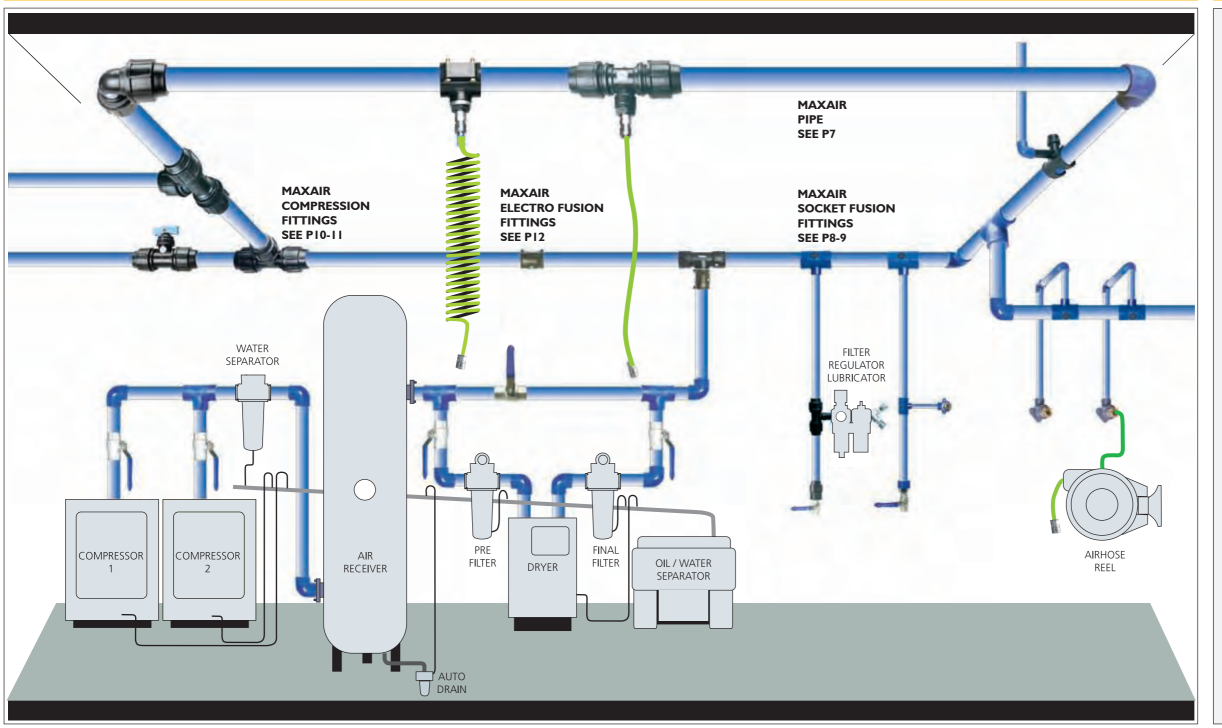
This range is a result of research and experience within a broad cross section of industrial applications.

This manual includes technical data and installation guidelines to assist you to design an air supply system that is precisely tailored to your requirements.

Compressed gasses have inherent dangers, so an uncompromising standard of quality, conservative pressure ratings and the highest safety factors of any polymer piping system as set out in Australian Standards is now available.

maXaır

SCHEMATIC OF A TYPICAL AIR LINE SYSTEM



INDEX PAGE **INSTALLATION SCHEMATIC** 2-3 4-5 **FEATURES & BENEFITS CHOOSING YOUR SYSTEM AIR PIPE PIPE CLIPS** 8-9 **SOCKET FUSION FITTINGS COMPRESSION FITTINGS** 10-11 **ELECTRO FUSION FITTINGS** 12 13 **INSTALLATION TOOLS** 13 **VALVES** 14-15 **BSP THREADED FITTINGS** 16 PIPE SUPPORT COMPONENTS **SUPPORT SYSTEM SCHEMATIC** 17 18 **FASTENERS & ACCESSORIES HOSES & HOSE REELS** 19 **QUICK CONNECT COUPLINGS** 20 21 **FILTERS & AIR TREATMENT** 21 **BLOWGUNS** 22 **PUSH-IN FITTINGS** 22-23 **SYSTEM DESIGN GUIDELINES** 24 **INSTALLATION INSTRUCTIONS** 25 **WELDING GUIDELINES** 6 & 26 **COMPRESSED AIR FLOW CHARTS TECHNICAL INFORMATION** 27

WITH MAXAIR THE CHOICE IS EASY!

- 50 YEAR WARRANTY
- SIMPLE & FAST TO INSTALL
- EASY TO ALTER OR ADAPT
- LIGHTWEIGHT
- STRONG, ROBUST, SAFE
- LOW FRICTION, SMOOTH BORE
- BROAD CHEMICAL RESISTANCE
- NO CORROSION
- NO METALLIC CONTAMINATION
- WIDE RANGE OF PIPE SIZES 20MM TO 160MM
- FOOD GRADE MATERIALS
- SUITABLE FOR BREATHING AIR
- DISTINCTIVE BLUE COLOUR
- GOOD THERMAL PROPERTIES
- SUITABLE UNDERGROUND
- UNDERPRESSURE CONNECTION FITTINGS





Meets Australian Standards AS4130 & AS4131 and made in Australia under strict ISO 9002 Certified Quality Systems. Maxair PE 100 is the highest grade of PE in Australian Standard AS4131. Blue colour to assist in identification and colour coding without painting. (Australian Standards require marking/colour coding).

GUARANTEE

Maxair PE 100 pipe is manufactured in accordance to AS 4130 / AS 4131 and is accordingly guaranteed for 50 years provided recommended design, installation and operation practices are adopted. As established from long term testing, PE 100 may be operated continuously under pressure for up to 200 years at 20degC.

ELIMINATION OF PIPE CORROSION

A major disadvantage with traditional galvanised iron air pipe has been corrosion of pipe with consequent problems: Contamination of air supply, damaging tools & pneumatics, increased friction giving energy losses, reduced bore and eventual need for replacement. Maxair eliminates this corrosion giving cleaner air and long lasting smooth bore.





DESIGN FLEXIBILITY

The three extensive ranges of Maxair fittings - Socket Fusion, Electro Fusion or Compression, all using the same pipe, offer the Designer/Engineer maximum design flexibility.

The value to Industry of a total package which is readily altered at any stage is inestimable. This system is ideally suited to today's requirement for rapid installation schedules.

QUICK, CLEAN, SIMPLE INSTALLATION

No tedious threading of pipe, flaring or gluing. Installation can be 2-5 times quicker than with traditional materials. Simple to modify. New branches, extensions or take-offs can be added with a minimum of disruption & cost. The typical inflexibility of traditional systems is overcome. An extensive range of fittings provides further design versatility.



ECONOMIC ADVANTAGES OF MAXAIR AIR PIPE SYSTEMS

- \$ Elimination of costly air leaks. This is now possible with fusion welded fittings and/or proven O-Ring fittings. Common problems with traditional materials of maintaining air pressure and recurring air leaks, prove costly in both wastage of valuable compressed air and downtime/maintenance costs to rectify leaks.
- \$ Energy savings through reduced friction. Ultra smooth bore and low friction material.
- \$ Savings in labour costs in installation & modification.
- **\$** Low capital costs.
- \$ Low maintenance. Along with low initial costs, the true economy of the Maxair PE100 pipe system is realised in long term efficiency, reliability, versatility and minimisation of maintenance.

COMPLIES WITH AS 4130 50 YEAR WARRANTY



CHEMICAL RESISTANCE

Maxair has broad chemical compatibility and provides a solution for harsh corrosive environments. Fusion welded fittings provide a high degree of safety in these areas. Welded PE 100 is the ultimate Polyethylene system due to its fused jointing, minimum entrapment and high safety factor. Please refer to Technical Department for specific applications.



Maxair PE100 pipe and fittings conform with AS2070.1 "Plastic material for food contact use", providing system approval for use within a food plant.

Maxair PE100 does not support micro-organisms or bacterial growth.

Maxair Compression fittings conform to AS4129, BS6920.

Maxair Heavy Duty B.S.P threaded fittings

conform with AS3855.3.





SUPERIOR STRENGTH

Maxair has higher strength, greater wall thickness and a higher safety factor of 2:1 than other grades of PE currently on the market. Maxair has excellent pressure/ temperature capabilities with minimum 50 year design life. Manufactured to PN25 providing a compressed air rating in accordance with Australian Standard AS4130 of 16 bar or 235 P.S.I. @ 20deg C with a 2:1 safety factor. Extremely robust. Impact resistant - is ductile in nature so will not shatter like PVC (PVC is not safe for compressed air). Excellent for underground applications. Thermally stable and suitable for -20deg C to +60deg C continuous, with peaks of up to 95deg C.



MAXAIR PEI00 COMPRESSED AIR PIPE

STEP ONE: SELECT PIPE SIZE.

Four factors need to be taken into consideration when selecting pipe sizes for compressed air reticulation.

-Flow required

-Pressure

-Distance

-Future Expansion

A pipe size should be selected using the chart that allows for maximum compressor output Free Air Delivery (F.A.D.) at the required operating pressure and allow an additional margin for long distance and future expansion.

In practice we recommend a minimum reserve margin of 30%. Larger pipe provides reserve capacity for peak demands.

PRESSURE/FLOW TABLE Maximum recommended air flow for each pipe size.

| PRES | SURE | AIF | R 20 | AIR | 25 | AIF | R 32 | AIR | 40 | AIF | R 50 | All | R 63 | Alf | R 90 | AIR | 110 | AIR | 160 | PRES | SURE |
|------|------|--------------|------|-------|-----|-------|------|-------|-----|-------|------|-------|------|-------|------|-------|------|---------------|-------|------|------|
| BAR | PSI | V sec | cfm | I/sec | cfm | l/sec | cfm | l/sec | cfm | l/sec | cfm | l/sec | cfm | l/sec | cfm | l/sec | cfm | I /sec | cfm | BAR | PSI |
| 3 | 43.5 | 7 | 15 | 14 | 30 | 28 | 59 | 48 | 101 | 88 | 186 | 174 | 370 | 475 | 1006 | 781 | 1654 | 2195 | 4652 | 3 | 43.5 |
| 4 | 58 | 10 | 21 | 20 | 42 | 39 | 83 | 67 | 141 | 122 | 259 | 243 | 515 | 661 | 1401 | 1087 | 2303 | 3056 | 6476 | 4 | 58 |
| 5 | 72.5 | 13 | 28 | 26 | 55 | 50 | 107 | 86 | 182 | 158 | 335 | 314 | 665 | 855 | 1811 | 1405 | 2977 | 3950 | 8371 | 5 | 72.5 |
| 6 | 87 | 16 | 34 | 32 | 68 | 62 | 132 | 106 | 225 | 195 | 413 | 387 | 820 | 1054 | 2233 | 1732 | 3671 | 4872 | 10323 | 6 | 87 |
| 7 | 102 | 19 | 41 | 38 | 81 | 74 | 157 | 127 | 268 | 233 | 494 | 462 | 980 | 1258 | 2667 | 2068 | 4383 | 5816 | 12326 | 7 | 102 |
| 7.5 | 109 | 21 | 44 | 41 | 87 | 80 | 170 | 137 | 291 | 252 | 534 | 500 | 1060 | 1362 | 2887 | 2239 | 4745 | 6297 | 13343 | 7.5 | 109 |
| 8 | 116 | 22 | 47 | 44 | 94 | 87 | 184 | 148 | 313 | 272 | 576 | 539 | 1142 | 1467 | 3109 | 2412 | 5111 | 6782 | 14372 | 8 | 116 |
| 10 | 145 | 29 | 61 | 57 | 122 | 112 | 237 | 191 | 405 | 351 | 744 | 697 | 1476 | 1896 | 4019 | 3117 | 6606 | 8766 | 18576 | 10 | 145 |
| 13 | 189 | 39 | 83 | 78 | 164 | 151 | 321 | 258 | 547 | 475 | 1006 | 942 | 1996 | 2564 | 5434 | 4215 | 8933 | 11853 | 25118 | 13 | 189 |

The flow values allow for a pressure drop of 4% of applied pressure over 30 metres of pipe. If a maximum pressure drop of 2% is desired, figures listed above should be de-rated by approximately 20%-30%.

The above table is calculated using values derived from Mueller's formula for gaseous flows.

CONVERSION FACTORS

PRESSURE

FLOW

1 cfm = 0.4719 L/sec

1 psi = 0.069 bar

1 kpa = 0.145psi 1 l/sec = 2.119 cfm

1 bar = 100 kpa

 $1 \text{ m}^3/\text{min} = 35.3147 \text{ cfm}$

1 bar = 14.5psi

 $1 \text{ m}^3/\text{min} = 16.67 \text{ L/sec}$

 $1 \text{ kg/cm}^2 = 1 \text{ bar}$

Approximate compressor output calculation:

1 kw x 1.35 = HP x 4 = CFM for Screw compressors.

For Piston compressors some manufacturers quote displacement which needs to

be derated by 0.75 to calculate F.A.D. (Free Air Delivery).

Size of receivers shall be calculated as 10 times the flow in I/s optimum or 6

times the flow in I/s minimum.

STEP TWO: SELECT FITTINGS.

Select the fitting style most suitable to your requirements. Three ranges are presented. Note that a combination is often used.



Socket Fusion Weld Fittings

STEP THREE:

SELECT OUTLET

REQUIREMENTS

suit your requirements.

Select outlet filtration, regulation,

lubrication requirements (see P21), and

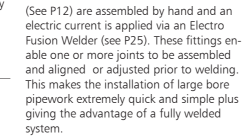
quick couplings, hoses, etc. (P19 & 20) to

(See P8-9) are joined quickly and easily using a welding tool (see P25) and results in a fully fused joint of highest integrity which is leak free, tamper proof and visually pleasing.



Compression "0" Ring Fittings

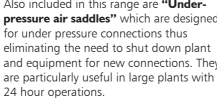
(See P10-11) are joined quickly and easily by hand (see P24) and offer the advantage of being removable and reusable.



Also included in this range are "Underpressure air saddles" which are designed for under pressure connections thus eliminating the need to shut down plant and equipment for new connections. They are particularly useful in large plants with



Electro Fusion Weld Fittings



maxaır

MANUFACTURED TO AS/NZS4130 STANDARD.



| PRODUCT | WALL | PN | NOM. I.D | O.D. | LENGTH |
|----------------|-----------|--------|-----------|-------|-----------|
| CODE | THICKNESS | RATING | Imperial | | Metres |
| | | | equivalen | t | |
| AIR 20 | 2.8mm | PN25 | 5/8" | 20mm | 6m |
| AIR 25 | 3.5mm | PN25 | 3/4" | 25mm | 6m |
| AIR 32 | 4.4mm | PN25 | 1" | 32mm | 6m |
| AIR 40 | 5.5mm | PN25 | 11/4" | 40mm | 6m |
| AIR 50 | 6.9mm | PN25 | 11/2" | 50mm | 6m |
| AIR 63 | 8.6mm | PN25 | 2" | 63mm | 6m |
| AIR 90 | 12.5mm | PN25 | 3" | 90mm | 6m |
| AIR 110 | 15.2mm | PN25 | 4" | 110mm | 6m |
| AIR 160 | 22mm | PN25 | 6" | 160mm | 6m or 12m |



PIPE CLIPS



HEAVY DUTY CODE HCL63

CLIP SIZE 63 HCL 90

110 HCL 110

CL PIPE CLIPS

•Three optional positions for fixings.

• Slots for cable-tie fixings.

• Removable spacer allows greater/ less clearance to wall.

• Precise dovetailing on base interlocks to enable neat multiple pipe alianments.

 Adjustable settings allow for movement due to expansion and contraction.

CODE CL20 CL25 CL32 CL40 CL50 CL63 CL90

20

25

32

40

50

63

90





FOR SOCKET FUSION WELDING



90 DEG TEE PIPExPIPExPIPE CODE 20 x 20 x 20 WT 20 25 x 25 x 25 WT 25 32 x 32 x 32 WT 32 40 x 40 x 40 WT 40 50 x 50 x 50 WT 50 63 x 63 x 63 WT 63 90 x 90 x 90 WT 90 110 x 110 x 110 WT 110





| STUB FLANGE | |
|--------------------|--------|
| PIPE | CODE |
| 20 | WF 20 |
| 25 | WF 25 |
| 32 | WF 32 |
| 40 | WF 40 |
| 50 | WF 50 |
| 63 | WF 63 |
| 90 | WF 90 |
| 110 | WF 110 |
| | |
| | |





| REDUCING 90 | |
|--------------------|----------|
| PIPExPIPExPIPE | CODE |
| 25 x 20 x 25 | WRT 2520 |
| 32 x 20 x 32 | WRT 3220 |
| 32 x 25 x 32 | WRT 3225 |
| 40 x 20 x 40 | WRT 4020 |
| 40 x 25 x 40 | WRT 4025 |
| 40 x 32 x 40 | WRT 4032 |
| 50 x 20 x 50 | WRT 5020 |
| 50 x 25 x 50 | WRT 5025 |
| 50 x 32 x 50 | WRT 5032 |
| 50 x 40 x 50 | WRT 5040 |
| 63 x 25 x 63 | WRT 6325 |
| 63 x 32 x 63 | WRT 6332 |
| 63 x 40 x 63 | WRT 6340 |
| 63 x 50 x 63 | WRT 6350 |

| y | | |
|---|--|--|

FLANGE KITS TYPE A

| PIPExPIPE | CODE |
|--------------------------|----------------|
| 20 x 20 | FKA 20 |
| 25 x 25 | FKA 25 |
| 32 x 32 | FKA 32 |
| 40 x 40 | FKA 40 |
| 50 x 50 | FKA 50 |
| 63 x 63 | FKA 63 |
| 90 x 90 | FKA 90 |
| 110 x 110 | FKA110 |
| CONSISTS OF: 2 x BACKING | RING, 2 x STUB |

| 110 / 110 | 110 (110 |
|---------------------------|------------------|
| CONSISTS OF: 2 x BACKING | RING, 2 x STUB |
| FLANGE, 1 x GASKET, BOLTS | , WASHERS & NUTS |





| 90 DEG ELBC | W |
|-------------|--------|
| PIPExPIPE | CODE |
| 20 x 20 | WE 20 |
| 25 x 25 | WE 25 |
| 32 x 32 | WE 32 |
| 40 x 40 | WE 40 |
| 50 x 50 | WE 50 |
| 63 x 63 | WE 63 |
| 90 x 90 | WE 90 |
| 110 x 110 | WE 110 |

45 DEG ELBOW

PIPExPIPE

20 x 20

25 x 25

32 x 32

40 x 40

50 x 50

63 x 63 90 x 90

110 x 110

CODE

WEC 20

WEC 25

WEC 32

WEC 40

WEC 50

WEC 63

WEC 90

WEC 110

CODE

W45 E20

W45 E25

W45 E32

W45 E40

W45 E50 W45 E63

W45 E90

W45 E110

END CAPS

20

25

32

40

50

63

90

110





COUPLINGS

| COOL FIIAGS | |
|-------------|--------|
| PIPExPIPE | CODE |
| 20 x 20 | WC 20 |
| 25 x 25 | WC 25 |
| 32 x 32 | WC 32 |
| 40 x 40 | WC 40 |
| 50 x 50 | WC 50 |
| 63 x 63 | WC 63 |
| 90 x 90 | WC 90 |
| 110 x110 | WC 110 |



| PIPExTHREAD | CODE |
|--------------------------|----------------------|
| 20 x 1/2" | FKB 20 |
| 25 x 3/4" | FKB 25 |
| 32 x 1" | FKB 32 |
| 40 x 11/4" | FKB 40 |
| 50 x 11/2'' | FKB 50 |
| 63 x 2" | FKB 63 |
| 90 x 3" | FKB 90 |
| 110 x 4" | FKB 110 |
| CONSISTS OF: 1 x BACKING | RING, 1 x THREADED |
| FLANGE, 1 x STUB FLANGE, | . 1 x GASKET, BOLTS, |





| REDUCING | COUPLINGS |
|--------------|-----------|
| FITTINGXPIPE | CODE |
| 25 x 20 | WRC 2520 |
| 32 x 20 | WRC 3220 |
| 32 x 25 | WRC 3225 |
| 40 x 20 | WRC 4020 |
| 40 x 25 | WRC 4025 |
| 40 x 32 | WRC 4032 |
| 50 x 20 | WRC 5020 |
| 50 x 25 | WRC 5025 |
| 50 x 32 | WRC 5032 |
| 50 x 40 | WRC 5040 |
| 63 x 25 | WRC 6325 |
| 63 x 32 | WRC 6332 |
| 63 x 40 | WRC 6340 |
| 63 x 50 | WRC 6350 |
| 90 x 63 | WRC 9063 |
| 110 x 63 | WRC 11063 |
| 110 x 90 | WRC 11090 |
| | |

ELANCE VITC TYPE C

WASHERS & NUTS

| FLANGE KITS | TYPE C TABLE D | |
|---|----------------|--|
| PIPEXEXIST FLANGE | CODE | |
| 20 | FKC 20 | |
| 25 | FKC 25 | |
| 32 | FKC 32 | |
| 40 | FKC 40 | |
| 50 | FKC 50 | |
| 63 | FKC 63 | |
| 90 | FKC 90 | |
| 110 | FKC 110 | |
| CONSISTS OF: 1 x BACKING RING, 1 x STUE | | |
| FLANGE, 1 x GASKET, BOLTS, WASHERS & NUTS | | |



BACKING RING GASKETS

| FLANGE | CODE TABLE D | FLANGE CO | ODE |
|--------|--------------|-----------|--------|
| 20 | BR 20 | 20 W | /FG 20 |
| 25 | BR 25 | 25 W | /FG 25 |
| 32 | BR 32 | 32 W | /FG 32 |
| 40 | BR 40 | 40 W | /FG 40 |
| 50 | BR 50 | 50 W | /FG 50 |
| 63 | BR 63 | 63 W | /FG 63 |
| 90 | BR 90 | 90 W | /FG 90 |
| 110 | BR 110 | 110 W | FG 110 |





THREADED ELANGE

| I HKEADED FL | ANGE TABLE D | |
|---------------|--------------|--|
| FLANGEXTHREAD | CODE | |
| 20 x 1/2" | FT 20 | |
| 25 x 3/4" | FT 25 | |
| 32 x 1" | FT 32 | |
| 40 x 11/4" | FT 40 | |
| 50 x 1 1/2'' | FT 50 | |
| 63 x 2" | FT 63 | |
| 90 x 3" | FT 90 | |
| 110 x 4" | FT 110 | |



THREADED 90 DEG TEE

| | IIIILADED | 70 DEG ILL | |
|---|------------|------------|--|
| Р | IPExTHREAD | CODE | |
| 2 | 0 x 1/2" | WTF 2015 | |
| 2 | 5 x 1/2" | WTF 2515 | |
| 3 | 2 x 1/2" | WTF 3215 | |
| 4 | 0 x 1/2" | WTF 4015 | |

THREADED 90 DEGREE ELBOWS

PIPE x THREAD CODE 20 x 1/2" WEF 2015 Lugged (Right) 25 x 3/4" WEF 2520 No lug (Left)





CODE

E 20

E 25

E 32

E 40

E 50

E 63

E 90

E 110

90 DEG ELBOW

90 DEG ELBOW

PIPE x PIPE

20 x 20

25 x 25

32 x 32

40 x 40

50 x 50

63 x 63

90 x 90

110 x 110

Other fittings and sizes are available



COUPLING

| PIPE x PIPE | CODE |
|-------------|-------|
| 20 x 20 | C 20 |
| 25 x 25 | C 25 |
| 32 x 32 | C 32 |
| 40 x 40 | C 40 |
| 50 x 50 | C 50 |
| 63 x 63 | C 63 |
| 90 x 90 | C 90 |
| 110 x 110 | C 110 |



REDUCING COUPLING

| PIPE x PIPE | CODE |
|-------------|----------|
| 25 x 20 | RC 2520 |
| 32 x 25 | RC 3225 |
| 40 x 32 | RC 4032 |
| 50 x 40 | RC 5040 |
| 63 x 50 | RC 6350 |
| 90 x 63 | RC 9063 |
| 110 x 90 | RC 11090 |
| | |



| PIPE x PIPE | CODE |
|-------------|----------|
| 25 x 20 | RC 2520 |
| 32 x 25 | RC 3225 |
| 40 x 32 | RC 4032 |
| 50 x 40 | RC 5040 |
| 63 x 50 | RC 6350 |
| 90 x 63 | RC 9063 |
| 110 x 90 | RC 11090 |
| | |



90 DEG TEE

END CAPS

PIPE

20

25

32

40

63

90

110

| PIPE x PIPE x PIPE | CODE |
|--------------------|-------|
| 20 x 20 x 20 | T 20 |
| 25 x 25 x 25 | T 25 |
| 32 x 32 x 32 | T 32 |
| 40 x 40 x 40 | T 40 |
| 50 x 50 x 50 | T 50 |
| 63 x 63 x 63 | T 63 |
| 90 x 90 x 90 | T 90 |
| 110 x 110 x 110 | T 110 |



CODE

EC 20

EC 25

EC 32

EC 40

EC 50

EC 63

EC 90

EC 110

| with threaded Female Offtake | | |
|------------------------------|-------|--|
| PIPE x THREAD | CODE | |
| 20 x 1/2" | EF 20 | |
| 0 = 0 / 4 // | | |

| PIPE x THREAD | CODE |
|---------------|---------|
| 20 x 1/2" | EF 2015 |
| 25 x 3/4" | EF 2520 |
| 32 x 3/4" | EF 3220 |
| 32 x 1" | EF 3225 |
| 40 x 11/4" | EF 4032 |
| 50 x 11/2" | EF 5040 |
| 63 x 2" | EF 6350 |
| | |



90 DEG ELBOW

with threaded Male Offtake

| with threaded Male Offtake | |
|----------------------------|---------|
| PIPE x THREAD | CODE |
| 20 x 1/2" | EM 2015 |
| 25 x 1/2" | EM 2515 |
| 25 x 3/4" | EM 2520 |
| 32 x 1" | EM 3225 |
| 40 x 11/4" | EM 4032 |
| 50 x 11/2" | EM 5040 |
| 63 x 2" | EM 6350 |
| 90 x 3" | EM 9080 |
| 110 x 4" | EM 1104 |



AIR SADDLE

| PIPE x FEM THREAD | CODE | |
|--|--------|--|
| 32 x 1/2"- 3/4" - 1" | AS 32* | |
| 40 x 1/2"- 3/4" - 1" | AS 40* | |
| 50 x 1/2"- 3/4" - 1" | AS 50* | |
| 63 x 1/2", 3/4", 1", 1 1/4", 1 1/2" | AS 63* | |
| 90 x 1/2"- 3/4", 1", 1 1/4", 1 1/2", 2" | AS 90* | |
| 110 x 1/2"- 3/4", 1", 1 1/4", 1 1/2", 2" | AS110* | |
| 160 x 1", 1 1/4", 1 1/2", 2" | AS160* | |
| (*When ordering please complete code). | | |

CODE

FA 2015

FA 2520

FA 3220

FA 3225

FA 4032

FA 5040

FA 6350



90 DEG TEE with threaded Fem Offtake

| PIPE x THREAD x PIPE | CODE |
|----------------------|---------|
| 20 x 1/2" x 20 | TF 2015 |
| 25 x 1/2" x 25 | TF 2515 |
| 25 x 3/4" x 25 | TF 2520 |
| 32 x 3/4" x 32 | TF 3220 |
| 32 x 1" x 32 | TF 3225 |
| 40 x 1" x 40 | TF 4025 |
| 40 x 11/4" x 40 | TF 4032 |
| 50 x 11/2" x 50 | TF 5040 |
| 63 x 2" x 63 | TF 6350 |
| | |

REDUCING 90 DEG TEE

CODE

RT 2520

RT 3225

RT 4025

RT 4032

RT 5025

RT 5032 RT 5040

RT 6332

RT 6340

RT 6350



ELBOW FEMALE (LUGGED)

| PIPE x THREAD | CODE |
|---------------|----------|
| 20 x 1/2" | LEF 2015 |
| 25 x 3/4" | LEF 2520 |



MALE ADADTOD

FEMALE ADAPTOR

PIPE x THREAD

20 x 1/2"

25 x 3/4"

32 x 3/4"

40 x 11/4'

50 x 11/2"

32 x 1"

63 x 2"

| MALE ADAPTOR | |
|---------------|---------|
| PIPE x THREAD | CODE |
| 20 x 1/2" | MA 2015 |
| 25 x 1/2" | MA 2515 |
| 25 x 3/4" | MA 2520 |
| 25 x 1" | MA 2525 |
| 32 x 3/4" | MA 3220 |
| 32 x 1" | MA 3225 |
| 32 x 11/4" | MA 3232 |
| 40 x 11/4" | MA 4032 |
| 50 x 11/2" | MA 5040 |
| 63 x 2" | MA 6350 |
| 90 x 2" | MA 9050 |
| 90 x 3" | MA 9080 |
| 110 x 2" | MA 1102 |
| 110 x 3" | MA 1103 |
| 110 x 4" | MA 1104 |



REDUCING SET

PIPE x PIPE x PIPE

25 x 20 x 25

32 x 25 x 32

40 x 25 x 40

40 x 32 x 40

50 x 25 x 50

50 x 32 x 50

50 x 40 x 50

63 x 32 x 63 63 x 40 x 63

63 x 50 x 63

| ILDOCII 10 SE I | |
|-----------------|---------|
| FITTING x PIPE | CODE |
| 25 x 20 | RS 2520 |
| 32 x 20 | RS 3220 |
| 32 x 25 | RS 3225 |
| 40 x 32 | RS 4032 |
| 50 x 25 | RS 5025 |
| 50 x 32 | RS 5032 |
| 50 x 40 | RS 5040 |
| 63 x 25 | RS 6325 |
| 63 x 32 | RS 6332 |
| 63 x 40 | RS 6340 |
| 63 x 50 | RS 6350 |
| | |



| | _ |
|------|-------|
| PIPE | CODE |
| 20 | CV 20 |
| 25 | CV 25 |
| 32 | CV 32 |



UNIVERSAL ADAPTOR

| PIPE x METAL PIPE | CODE |
|-------------------|--------|
| 25 x 15-22mm | UA 25A |
| 25 x 20-27mm | UA 25B |
| 25 x 27-35mm | UA 25C |
| 32 x 27-35mm | UA 32 |
| 50 x 35-50mm | UA 50 |
| | |



PE100 PIPE TO COPPER PIPE

| ADAPTOR SET | |
|------------------|----------|
| COPPER x FITTING | CODE |
| 1/2" x 20 | PCS 2015 |
| 3/4" x 25 | PCS 2520 |
| 1" x 25 | PCS 2525 |

FOR CHEMICAL APPLICATIONS CPVC GRIP RINGS, EPDM O RINGS & VITON O RINGS ARE AVAILABLE

MAXAIR ELECTRO FUSION FITTINGS FOR COMPRESSED AIR AS4129

*NOTE: Electro fusion fittings are available from 20mm

| - | JOI |
|----------|------|
| | PIPE |
| | 63 > |
| WITH THE | 90 > |
| 40 | 110 |
| | 160 |
| | |

INER x PIPE CODE x 63 EFC 63 x 90 EFC 90 x 110 EFC 110 x 160 EFC 160



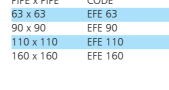
| | 90 DEG ELI | BOW |
|---|-------------|---------|
| - | PIPE x PIPE | CODE |
| | 63 x 63 | EFE 63 |
| | 90 x 90 | EFE 90 |
| | 110 x 110 | EFE 110 |
| | 160 x 160 | EFE 160 |

PIPE x PIPE

160 x 160

63 x 63

90 x 90 110 x 110



CODE

EF45E 63 EF45E 90

EF45E 110 EF45E 160





CODE

PC40

PC50

CODE

NW

NW1

NW2

PIPE CUTTERS

NUT WRENCH FITTING

20 - 40mm

40 - 63mm

63 - 110mm

FOR PIPE SIZES

20-40mm

20-50mm

MAXAIR INSTALLATION TOOLS



ELECTRO FUSION WELDER

20-110mm

CODE

EF WELDER



SOCKET FUSION WELDING MACHINE

Hand machine 20-63mm

CODE

SFHM

STYLE

| STYLE | CODE |
|---------------------------|------|
| Mechanical Welder 20-90mm | SFBM |



WELDED PIPE SCRAPER CODE



| PIPE SCRAPERS | for fusion weld prod | :6 |
|---------------|----------------------|----|
| PIPE | CODE | |
| 20mm | WPS 20 | |
| 25mm | WPS 25 | |
| 32mm | WPS 32 | |
| 40mm | WPS 40 | |
| 50mm | WPS 50 | |
| 63mm | WPS 63 | |
| | | |



63-160mm WPS 16063





REDUCING JOINER

PIPE x FITTING CODE

TEE

63 x 63

90 x 90

63 x 32

63 x 40

63 x 50

90 x 63

110 x 63

110 x 90

160 x 90

90 x 63

110 x 63

110 x 90

160 x 90

63 x 2"

63 x 2"

63 x 2"

160 x 110

MALE ADAPTOR

PIPE x THREAD CODE

FEMALE ADAPTOR

PIPE x THREAD CODE

PIPE x FLANGE CODE

160 x 110

110 x 110

160 x 160

REDUCING TEE

PIPE x FITTING CODE

REDUCING SPIGOT

FITTING x FITTING CODE

| KEDUCING | JOINER |
|-------------|-------------|
| PIPE x PIPE | CODE |
| 63 x 32 | EFRC 6332 |
| 63 x 40 | EFRC 6340 |
| 63 x 50 | EFRC 6350 |
| 90 x 63 | EFRC 9063 |
| 110 x 63 | EFRC 11063 |
| 110 x 90 | EFRC 11090 |
| 160 x 90 | EFRC 16090 |
| 160 x 110 | EFRC 160110 |
| | |

EFT 63 EFT 90

EFT 110

EFT 160

EFRT 6332

EFRT 6340

EFRT 6350

EFRT 9063

EFRT 11063

FFRT 11090

EFRT 16090

EFRT 160110

EFRS 9063

EFRS 11063

EFRS 11090

FFRS 16090

EFRS 160110

EFMA 6350P

EFMA 6350

EFFA 6350



STUB FLANGE

| FITTING x FLA | NGE CODE | |
|---------------|----------|--|
| 63 x 63 | EFF 63 | |
| 90 x 90 | EFF 90 | |
| 110 x 110 | EFF 110 | |
| 160 x 160 | EFF 160 | |
| AIR SADDLE | | |

for under pressure connections

EFASP 6332

EFASP 6340

EFASP 6350

EFASP 9032

EFASP 9040

EFASP 9050

EFASP 9063

EFASP 11032

EFASP 11040

EFASP 11050

EFASP 11063

EFASP 16032

EFASP 16040

EFASP 16050

EFASP 16063

EFBS 9032

EFBS 9040

EFBS 9050

EFBS 9063

EFBS 11032

EFBS 11040

EFBS 11050

EFBS 11063

EFBS 16032

EFBS 16040

EFBS 16050

EFBS 16063

BR 63

BR 90

BR 110

BR 160

CODE

WFG 63

WFG 90

WFG 110

WFG 160

FOR PRE-CLEANING OF WELD

EFPW QTY 50 PER CONTAINER

PIPE x FITTING CODE

63 x 32

63 x 40

63 x 50

90 x 32

90 x 40

90 x 50

90 x 63

110 x 32

110 x 40

110 x 50

110 x 63

160 x 32

160 x 40

160 x 50

160 x 63

90 x 32

90 x 40

90 x 50

90 x 63

110 x 32

110 x 40

110 x 50

110 x 63

160 x 32

160 x 40 160 x 50

160 x 63

63 x 63

90 x 90

110 x 110

160 x 160

GASKET

FLANGE

63

90

110

160

PIPE WIPES

SURFACES.

BACKING RING TABLE D

PIPE x FLANGE CODE

BRANCH SADDLE

PIPE x FITTING CODE



| PIPE CHAMFERING | TOOLS |
|-------------------|------------|
| FOR PIPE SIZES | CODE |
| 20 - 63mm (left) | CHAM 2063 |
| 20 - 63mm (right) | CHAM 2063P |





| BALL VALVES | |
|-------------|-------|
| SIZE | CODE |
| 1/4" | MV08 |
| 1/2" | BV15 |
| 3/4" | BV20 |
| 1" | BV25 |
| 1 1/4" | BV32 |
| 1 1/2" | BV40 |
| 2" | BV50 |
| 3" | BV80 |
| 4" | BV100 |
| | |



| | 80mm LUGGED | BVFL |
|---|-----------------------|-------|
| | 100mm WAFER | BVFW |
| " | 100mm LUGGED | BVFL |
| | 150mm WAFER | BVFV |
| | 150mm LUGGED | BVFL |
| | Lugged Valves are Tal | ole D |
| | 50mm, 80mm & 100 | mm N |
| | threads | |

BUTTERFLY VALVES

TYPE

EM



| BALL VALV | ES MALE & FEM |
|-----------|---------------|
| SIZE | CODE |
| 1/4" | MVMF08 |
| 1/4" | BVMF08 |
| 1/2" | BVMF15 |

50mm WAFER BVFW50 50mm LUGGED BVFL50 80mm WAFER BVFW80 L80 W100 L100 W150 L150 M16 150mm M20 threads















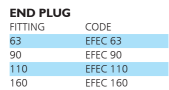




12

63 x 2" FT 63 FT 90 90 x 3" 110 x 4" FT 110 160 x 6" FT 160

THREADED FLANGE TABLE D









maXair

CODE

2" x 1 1/4" 2" x 1 1/2"

2 1/2" x 2"

3" x 1 1/2"

3" x 2 1/2"

4" x 2 1/2"

SIZE

1/4"

3/8"

1/2"

3/4"

1 1/4"

1 1/2"

SIZE

3/8"

1/2"

3/4"

1 1/4"

1 1/2"

2 1/2"

3/8"

1 1/4"

1 1/2"

2 1/2"

HEX NIPPLE

ELBOW M & F

ELBOW F & F

MAXAIR BSP THREADED FITTINGS

Heavy duty fittings made from brass and highest quality engineering grade nylon. Maximum nylon temperature range with load 100deg C.















Nylon pressure ratings @ 20 Deg C. Up to 50mm 16 bar / 235psi 65mm 12 bar /175psi 80 and 100mm 10 bar /145 psi

| oo ana roomi | 11 10 60171 | 15 psi | |
|-----------------|-------------|------------|----------------|
| REDUCIN | G HEX E | BUSH | |
| SIZE | NYLON CODE | BRASS CODE | |
| 1/4" x 1/8" | | BRB 0806 | |
| 3/8" x 1/4" | | BRB 1008 | |
| 1/2" x 1/4" | PRB 1508 | BRB 1508 | |
| 1/2" x 3/8" | PRB 1510 | BRB 1510 | |
| 3/4" x 1/4" | PRB 2008 | BRB 2008 | (1011) |
| 3/4" x 3/8" | PRB 2010 | BRB 2010 | WILLIAM |
| 3/4" x 1/2" | PRB 2015 | BRB 2015 | |
| 1" x 1/2" | | | |
| 1" x 3/4" | PRB 2520 | BRB 2520 | |
| 1 1/4" x 1/2" | | BRB 3215 | |
| 1 1/4" x 3/4" | PRB 3220 | BRB 3220 | |
| 1 1/4" x 1" | PRB 3225 | BRB 3225 | |
| 1 1/2" x 1/2" | | BRB 4015 | |
| 1 1/2" x 3/4" | PRB 4020 | BRB 4020 | |
| 1 1/2" x 1" | PRB 4025 | BRB 4025 | |
| 1 1/2" x 1 1/4" | PRB 4032 | BRB 4032 | QW. |
| 2" x 3/4" | PRB 5020 | BRB 5020 | |
| 2" x 1" | PRB 5025 | BRB 5025 | 7 |

PRB 5032 BRB 5032

PRB 5040 BRB 5040

PRB 6550 BRB 6550

PRB 8050 BRB 8050

PRB 10050 BRB 10050

NYLON CODE BRASS CODE

PMFE 15 BMFE 15

PMFE 20 BMFE 20 PMFE 25 BMFE 25

PMFE 40 BMFE 40

PMFE 50 BMFE 50

NYLON CODE BRASS CODE

PMFE 32

PE 20

PE 25

PE 32

PE 40

PE 50

PE 65

PE 80

PE 100

PHN 08

PHN 10

PHN 15

PHN 20

PHN 25

PHN 32

PHN 40

PHN 50

PHN 65

PHN 80

PHN 100

BMFE 08

BMFE 10

BMFE 32

BE 08

BE 10

BE 15

BE 20

BE 25

BE 32

BE 40

BE 50

BE 65

BE 80

BE 100

BHN 06

BHN 08

BHN 10

BHN 15

BHN 25

BHN 32

BHN 40

RHN 65

BHN 80

BHN 100

BHN 20

NYLON CODE BRASS CODE

PRB 10065 BRB 10065 PRB 10080 BRB 10080

PRB 8065 BRB 8065

PRB 8040











REDUCING HEX NIPPLE

| SIZE | NYLON CODE | BRASS CODE |
|-----------------|------------|------------|
| 1/4" x 1/8" | | BRHN 0806 |
| 3/8" x 1/4" | | BRHN 1008 |
| 1/2" x 1/8" | PRHN 1506 | BRHN 1506 |
| 1/2" x 1/4" | PRHN 1508 | BRHN 1508 |
| 1/2" x 3/8" | PRHN 1510 | BRHN 1510 |
| 3/4" x 1/4" | | BRHN 2008 |
| 3/4" x 3/8" | PRHN 2010 | BRHN 2010 |
| 3/4" x 1/2" | PRHN 2015 | BRHN 2015 |
| 1" x 1/2" | PRHN 2515 | BRHN 2515 |
| 1" x 3/4" | PRHN 2520 | BRHN 2520 |
| 1 1/4" x 1/2" | | BRHN 3215 |
| 1 1/4" x 3/4" | PRHN 3220 | BRHN 3220 |
| 1 1/4" x 1" | PRHN 3225 | BRHN 3225 |
| 1 1/2" x 3/4" | PRHN 4020 | BRHN 4020 |
| 1 1/2" x 1" | PRHN 4025 | BRHN 4025 |
| 1 1/2" x 1 1/4" | PRHN 4032 | BRHN 4032 |
| 2" x 3/4" | PRHN 5020 | |
| 2" x 1" | PRHN 5025 | BRHN 5025 |
| 2" x 1 1/4" | PRHN 5032 | BRHN 5032 |
| 2" x 1 1/2" | PRHN 5040 | BRHN 5040 |
| 2 1/2" x 2" | PRHN 6550 | BRHN 6550 |
| 3" x 1 1/2" | PRHN 8040 | |
| 3" x 2" | PRHN 8050 | BRHN 8050 |
| 3" x 2 1/2" | PRHN 8065 | BRHN 8065 |
| 4" x 2" | PRHN 10050 | BRHN 10050 |
| 4" x 2 1/2" | PRHN 10065 | BRHN 10065 |
| 4" x 3" | PRHN 10080 | BRHN 10080 |
| | | |

| TEE | | |
|--------|------------|-------|
| SIZE | NYLON CODE | BRASS |
| 1/4" | | BT 0 |
| 3/8" | | BT 10 |
| 1/2" | PT 15 | BT 1! |
| 3/4" | PT 20 | BT 20 |
| 1" | PT 25 | BT 2! |
| 1 1/4" | PT 32 | BT 32 |
| 1 1/2" | PT 40 | BT 40 |
| 2" | PT 50 | BT 50 |

PT 65

PT 80

PT 100

NYLON CODE

PS 20

PS 25

PS 32

PS 40

PS 65

PS 80

PS 100

NYLON CODE

PP 15

PP 25

PP 32

PP 40

PP 50

PP 65

PP 80

PP 100

SOCKET

SIZE

1/8"

1/4"

3/8"

3/4"

1 1/4"

1 1/2"

2 1/2"

PLUG

SIZE

1/8"

1/4"

3/8"

1/2"

1 1/4"

1 1/2"

2 1/2"

BT 65

BT 80

BT 100

BRASS CODE

BS 06

BS 08

BS 10

BS 15

BS 20

BS 25

BS 32

BS 40

BS 50

BS 65

BS 80

BS 100

BRASS CODE

BP 06

BP 08

BP 10

BP 15

BP 20

BP 25

BP 32

BP 40

BP 50

BP 65

BP 80

BP 100





DOUBLE OUTLET - BRASS MALE INLET

| SIZE | CODE |
|-------------|----------|
| 1/4" x 1/4" | BDOMF 08 |
| 3/8" x 3/8" | BDOMF 10 |
| 1/2" x 1/2" | BDOMF 15 |
| | |



| SIZE | CODE |
|-------------|--------|
| 1/4" x 1/4" | BDO 08 |
| 3/8" x 3/8" | BDO 10 |
| 1/2" x 1/2" | BDO 15 |



| SIZE | CODE |
|------|--------|
| 1/2" | BLE 15 |



| MALE x FEMALE | |
|-------------------|----------|
| SIZExLENGTH | CODE |
| 1/2" x 1/4" F x 3 | ATO 1508 |
| 3/4" x 1/4" F x 3 | ATO 2008 |
| | |

| B 4 | - | | | | _ |
|-----|---|----|---|--|---|
| M | л | NI | - | | |
| | | | | | |

| INLET | OUTLET | CODE |
|----------|------------|--------------|
| With con | venient mo | unting holes |
| 2 x 1/2" | 2 x 1/4" | LA2 |
| 2 x 1/2" | 3 x 1/4" | LA3 |
| 2 x 1/2" | 4 x 1/4" | LA4 |
| 2 x 1/2" | 5 x 1/4" | LA5 |
| | | |
| 1/4" | 5 x 1/4" | AN5 |

| BRASS ALLTHRI | EAD |
|---------------|-------|
| SIZExLENGTH | CODE |
| 1/2"x300 | BAT15 |
| 3/4"x300 | BAT20 |
| 1"x300 | BAT25 |
| 1-1/4"x300 | BAT32 |
| 1-1/2"x300 | BAT40 |
| 2"x300 | BAT50 |

| M&F | |
|----------------------|--------|
| SIZE | CODE |
| 1/2" | BBU 15 |
| 3/4" | BBU 20 |
| 1" | BBU 25 |
| 1 1/4" | BBU 32 |
| 1 1/2" | BBU 40 |
| 2" | BBU 50 |
| F & F also available | |



| THIS STRAHISER | |
|----------------|-------|
| SIZE | CODE |
| 1/2" | LS 15 |
| 3/4" | LS 20 |
| | |







| SIZE | CODE |
|------|--------|
| 1/2" | BLE 15 |



| MALE x FEMALE | |
|-------------------|----------|
| SIZExLENGTH | CODE |
| 1/2" x 1/4" F x 3 | ATO 1508 |
| 3/4" x 1/4" F x 3 | ATO 2008 |

| м | | N. | ıc | _ | | |
|---|---|----|----|---|----|----|
| М | А | N | IГ | u | LC | JO |

| INLET | OUTLET | CODE |
|----------|-------------|--------------|
| With con | venient mou | unting holes |
| 2 x 1/2" | 2 x 1/4" | LA2 |
| 2 x 1/2" | 3 x 1/4" | LA3 |
| 2 x 1/2" | 4 x 1/4" | LA4 |
| 2 x 1/2" | 5 x 1/4" | LA5 |
| | | |



| BKASS ALLI HKEAD | | |
|------------------|-------|--|
| SIZExLENGTH | CODE | |
| 1/2"x300 | BAT15 | |
| 3/4"x300 | BAT20 | |
| 1"x300 | BAT25 | |
| 1-1/4"x300 | BAT32 | |
| 1-1/2"x300 | BAT40 | |
| 2"x300 | BAT50 | |





| SIZE | CODE |
|------|-------|
| 1/2" | LS 15 |
| 3/4" | LS 20 |
| | |

PORTING BLOCK

| SIZE | CODE |
|------|-------|
| 1/4" | PB 08 |
| 3/8" | PB 10 |
| 1/2" | PB 15 |

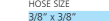






| HOSE x THREAD | CODE |
|---------------|-----------|
| 3/8" x 1/4" | FBHB 1008 |
| 1/2" x 1/4" | FBHB 1208 |





| SS | |
|----|--|
| | |
| | |





| I INESSORE SA | |
|------------------|--------|
| SIZE | CODE |
| 1/4" | PSV 08 |
| 1/2" | PSV 15 |
| 3/4" | PSV 20 |
| 1" | PSV 25 |
| /D - f + - + ! | -l |

(Refer to technical department for





| SIZE | CODE |
|------------|-------|
| 1/4" M & F | ZS 08 |

for air tools. Reduces operator fatigue. Increases hose life.



| SIZE | CODE |
|------|--------|
| 40 | PG 40 |
| 50 | PG 50 |
| 63 | PG 63 |
| 80 | PG 80 |
| 100 | PG 100 |



HOSE SIZE x THREAD

| 1/4" x 1/4" | BHB 0808 |
|-------------|----------|
| 3/8" x 1/4" | BHB 1008 |
| 1/2" x 1/4" | BHB 1208 |
| 1/4" x 3/8" | BHB 0810 |
| 3/8" x 3/8" | BHB 1010 |
| 1/2" x 3/8" | BHB 1210 |
| 3/8" x 1/2" | BHB 1015 |
| 1/2" x 1/2" | BHB 1215 |
| 3/4" x 1/2" | BHB 2015 |
| 1/2" x 3/4" | BHB 1220 |
| 3/4" x 3/4" | BHB 2020 |
| 1" x 3/4" | BHB 2520 |
| 3/4" x 1" | BHB 2025 |
| 1" x 1" | BHB 2525 |
| | |



FEM HOSE BARBS - BRASS

| HOSE x THREAD | CODE |
|---------------|-----------|
| 3/8" x 1/4" | FBHB 1008 |
| 1/2" x 1/4" | FBHB 1208 |





| HOSE SIZE | CODE |
|-------------|--------|
| 3/8" x 3/8" | BHT 10 |
| 1/2" x 1/2" | BHT 12 |



| HOSE SIZE | CODE |
|-------------|--------|
| 3/8" x 3/8" | BHJ 10 |
| 1/2" x 1/2" | BHJ 12 |



PRESSURE SAFETY VALVE

recommended ratings).



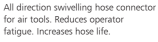
NON-RETURN VALVE

| SIZE | CODE |
|--------|--------|
| 1/4" | NRV 08 |
| 1/2" | NRV 15 |
| 3/4" | NRV 20 |
| 1" | NRV 25 |
| 1 1/4" | NRV 32 |
| 1 1/2" | NRV 40 |
| 2" | NRV 50 |
| | |



ZIP SWIVEL

| SIZE | CODE |
|------------|-------|
| 1/4" M & F | ZS 08 |
| | |





PRESSURE GAUGE

| SIZE | CODE |
|------|--------|
| 40 | PG 40 |
| 50 | PG 50 |
| 63 | PG 63 |
| 80 | PG 80 |
| 100 | PG 100 |
| | |





maXaır

MAXAIR PIPE SUPPORT SYSTEMS

PURLIN HANGER CODE DESCRIPTION

HS 1 Used to hang wire or rod

HS 1A Used to mount CL pipe clips (below)



BEAM CLAMPS

| CODL | DESCRIPTION |
|---------|---|
| HS2U | FOR UP TO 16mm BEAMS |
| (above) | (For hanging 10mm threaded rod, mounting CL pipe clips etc) |
| HS 2A | FOR 3mm-7mm BEAMS |
| HS 2B | FOR 8mm-13mm BEAMS |

(below) (For mounting CL pipe clips/cable ties etc)

HEAVY DUTY BEAM CLAMPS

HS 2C FOR 14mm-20mm BEAMS

HS2U HD For beams up to 20mm

REAM CLAMP PIPE HANGER

| DEAM C | LAMIT FIFE HAMUER |
|----------|---------------------|
| CODE | DESCRIPTION |
| HS 2A H1 | FOR PIPE UP TO 32mm |
| HS 2B H1 | FOR PIPE UP TO 32mm |
| HS 2C H1 | FOR PIPE UP TO 32mm |
| HS 2A H2 | FOR PIPE UP TO 50mm |
| HS 2B H2 | FOR PIPE UP TO 50mm |
| HS 2C H2 | FOR PIPE UP TO 50mm |
| | |

BEAM STRAP CLAMP

DESCRIPTION

HS 2A ST3 RETAINS PIPE IN CRANE BEAMS ETC HS 2B ST3 RETAINS PIPE IN CRANE BEAMS ETC HS 2C ST3 RETAINS PIPE IN CRANE BEAMS ETC

3=75mm strap, 150mm is available

UNIVERSAL CLAMP

DESCRIPTION SUITS BEAMS UP TO 18mm

HAS 2 CLIP HEAD ATTACHMENT POSITIONS. SHOWN ASSEMBLED, ORDER SEPARATELY

CLIP HEAD TO SUIT HS3

| CEII TIEAD TO SOTT TIOS | | |
|-------------------------|-------------------------------|--|
| CODE | DESCRIPTION | |
| HS3 20 | 20mm CLIP HEAD SUIT HS3 CLAMP | |
| HS3 25 | 25mm CLIP HEAD SUIT HS3 CLAMP | |
| HS3 32 | 32mm CLIP HEAD SUIT HS3 CLAMP | |
| HS3 40 | 40mm CLIP HEAD SUIT HS3 CLAMP | |
| HS3 50 | 50mm CLIP HEAD SUIT HS3 CLAMP | |

HS3 63 63mm CLIP HEAD SUIT HS3 CLAMP

ROD CLAMP PIPE HANGER

| KOD | CLAMP PIPE F |
|------|--------------|
| CODE | DESCRIPTION |

5mm ROD PIPE HANGER FOR PIPE For use above suspended ceilings

UP TO 32mm HS5 H1 HS5H2 UP TO 50mm

PURLIN HANGER FOR PIPE

| OITLIIA | HANGENION |
|----------|--------------------|
| ODE | DESCRIPTION |
| ICA ALIA | FOR DIDE LID TO 33 |

HS1AH1 FOR PIPE UP TO 32mm HS1AH2 FOR PIPE UP TO 50mm

HANGING CLIPS

| CODE | DESCRIPTION |
|------|---------------------|
| H1 | FOR PIPE UP TO 32mm |
| H2 | FOR PIPE UP TO 50mm |

Right in Photo.

GIRT BLOCK

CODE DESCRIPTION

HSGB PLACE IN GIRTS FOR PIPE SUPPORT



CHANNEL

DESCRIPTION CHANNEL FOR PIPE SUPPORTS (REQ. 3 HANGERS PER 6M LENGTH)

CHANNEL JOINER

DESCRIPTION CODE CHANNEL JOINER

MOUNTING PLATES

DESCRIPTION CODE HSCMP10 SUITS M10 ROD HSCMP12 SUITS M12 ROD

ROD PURLIN HANGER

(SUITS THREADED ROD) DESCRIPTION

| | DEDCIM HOIT |
|---------|--------------------------|
| HSP 10 | LIGHT DUTY SUITS M10 ROD |
| HSPH 10 | HEAVY DUTY SUITS M10 ROD |
| HSPH 12 | HEAVY DUTY SUITS M12 ROD |

THREADED ROD (shown assembled with nut)

| CODE | DESCRIPTION | |
|----------|---------------------|--|
| HS ROD10 | 10mm 3 metre length | |
| HS ROD12 | 12mm 3 metre length | |

THREADED ROD NUT

| CODE | DESCRIPTION |
|-------|-------------|
| HSN10 | 10mm NUT |
| HSN12 | 12mm NUT |

BOLTED PIPE CLIP TO SLIIT ROD

| BOLIED PIP | E CLIP TO SULL KOD |
|-------------|----------------------------|
| CODE | DESCRIPTION |
| HSBC 20M10 | SUIT 20mm PIPE & 10mm ROD |
| HSBC 25M10 | SUIT 25mm PIPE & 10mm ROD |
| HSBC 32M10 | SUIT 32mm PIPE & 10mm ROD |
| HSBC 40M10 | SUIT 40mm PIPE & 10mm ROD |
| HSBC 50M10 | SUIT 50mm PIPE & 10mm ROD |
| HSBC 63M10 | SUIT 63mm PIPE & 10mm ROD |
| HSBC 90M10 | SUIT 90mm PIPE & 10mm ROD |
| HSBC 110M10 | SUIT 110mm PIPE & 10mm ROD |
| HSBC 90M12 | SUIT 90mm PIPE & 12mm ROD |
| HSBC 110M12 | SUIT 110mm PIPE&12mm ROD |
| HSBC 160M12 | SUIT 160mm PIPE&12mm ROD |

PEAR CLIP TO SUIT ROD

| CODE | DESCRIPTION |
|-------------|---------------------------|
| HSPC 20M10 | SUIT 20mm PIPE & 10mm ROD |
| HSPC 25M10 | SUIT 25mm PIPE & 10mm ROD |
| HSPC 32M10 | SUIT 32mm PIPE & 10mm ROD |
| HSPC 40M10 | SUIT 40mm PIPE & 10mm ROD |
| HSPC 50M10 | SUIT 50mm PIPE & 10mm ROD |
| HSPC 63M12 | SUIT 63mm PIPE & 12mm ROD |
| HSPC 90M12 | SUIT 90mm PIPE & 12mm ROD |
| HSPC 110M12 | SUIT 110mm PIPE&12mm ROD |
| HSPC 160M12 | SUIT 160mm PIPE&12mm ROD |
| | |

HEAVY DUTY STRUT SYSTEM

| CODE | SIZE |
|-------------|-----------|
| HS STRUT 20 | 21x41x1.6 |
| HS STRUT 40 | 41x41x1.6 |

HEAVY DUTY STRUT BRACKETS

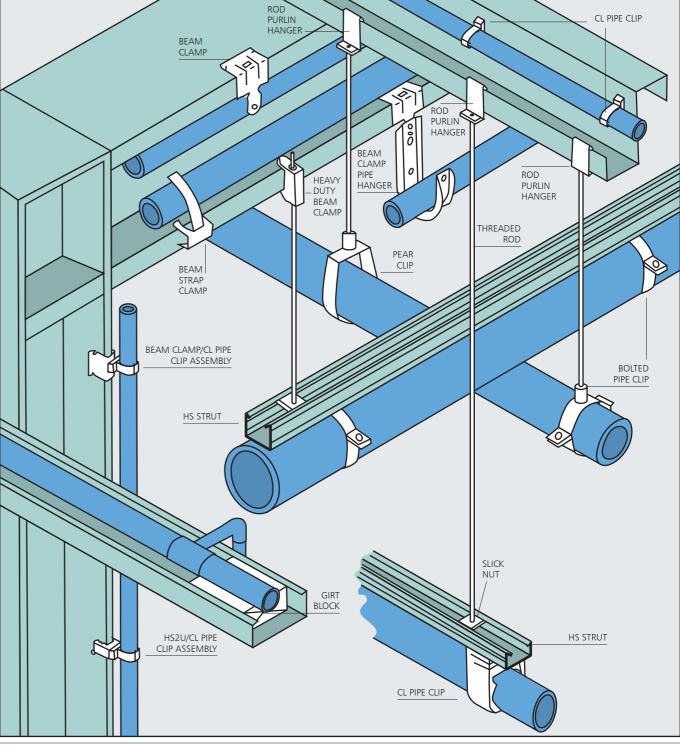
| CODE | DESCRIPTION |
|-------------|------------------|
| HS STRUT J | JOINER |
| HS STRUT BP | BASE PLATE |
| HS STRUT A | ANGLE BKT |
| HS STRUT AB | BRACED BKT |
| SPRING STR | IUT NUTS SIZE |
| HS SN 10S | 1440 |
| 115 514 105 | M10 |
| HS SN 10L | M10 M10 |
| | |
| HS SN 10L | M10 |

Long spring suits HS Strut 40 **SLICK NUT**

| CODE | SIZE |
|--------|------|
| HS SLN | M10 |

Short spring suits HS Strut 20

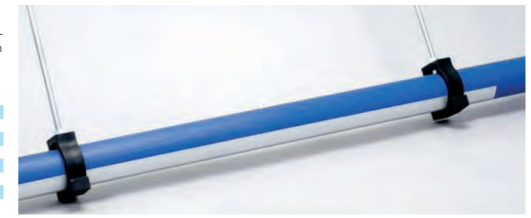




CONTINUOUS SUPPORT CHANNEL

Used to increase the spacing between clips and is particularly useful for spanning between unistrut, pipe racks, etc. 2 clips per length.

| CODE | SIZE | LENGTH |
|--------|------|--------|
| HSS20 | 20 | 3m |
| HSS25 | 25 | 3m |
| HSS32 | 32 | 3m |
| HSS40 | 40 | 3m |
| HSS50 | 50 | 3m |
| HSS63 | 63 | 3m |
| HSS90 | 90 | 3m |
| HSS110 | 110 | 3m |





POLYURETHANE COIL & TUBE, AIR HOSE & HOSE REELS

SCREWS BUTTON

| HEAL |) |
|------|----------|
| CODE | SIZE |
| F1 | 8G x 25 |
| F2 | 8G x 32 |
| F3 | 12G x 40 |

SCREWS HEX HEAD CODE SIZE F5 12G x 45 TYPE17 F6 12G x 45 STEEL

F7 12G x 75 STEEL

F8* 12G x 32

F9* 12G x 50 *LONG DRILL POINT FOR HEAVY

| | CODE | SIZE |
|---------|----------------|-----------|
| TIMBER | F13 | 6.5 x 40 |
| | F14 | 6.5 x 50 |
| | F15 | 6.5 x 75 |
| | REMO\ HEAVY | ABLE DUTY |
| Y STEEL | F17 | 5.0 x 50 |

F18

NYLON ANCHORS

| EAV I | ווטעוו | | |
|----------------|----------|---------|----------|
| EMOVABLE F27 1 | | 16 x 65 | |
| | | F26 | 12 x 60 |
| 5 | 6.5 x 75 | F25 | 10 x 60 |
| 4 | 6.5 x 50 | F24 | 10 x 50 |
| 3 | 6.5 x 40 | F23 | 6.5 x 40 |
| JUE | SIZE | COD | E SIZE |

6.0 x 50 F19 6.0 x 70

DYNA BOLTS

| COD | E SIZE |
|-----|----------|
| 23 | 6.5 x 40 |
| 24 | 10 x 50 |
| 25 | 10 x 60 |
| 26 | 12 v 60 |

DROP IN ANCHOR CODE SIZE

12mm

F28

F29

PLASTERMATE NYLON CODE F30 10mm

CABLE TIES

| -, | |
|------|-----------|
| CODE | SIZE |
| CT1 | 190 x 4.8 |
| CT2 | 300 x 4.8 |
| CT3 | 370 x 4.8 |
| CT4 | 380 x 7 6 |

MAXAIR ACCESSORIES



Typical use

MOUNTING BRACKETS

| CODE | THREAD |
|--------|--------|
| TFWM15 | 1/2" |
| TFWM20 | 3/4" |

Designed to rigidly mount TF or EF fittings suits 20, 25, & 32mm Pipe fittings.





CEILING PENETRATION FLANGE

| CODE | SIZE |
|-------|------|
| CPF14 | 14mm |
| CPF19 | 19mm |
| CPF25 | 25mm |
| CPF32 | 32mm |
| CPF38 | 38mm |
| CPF48 | 48mm |
| | |

Suitable for Suspended & Plaster ceilings

TEFLON TAPE

CODE

TS 1 Thread Sealing.

Only PTFE (Teflon) tape is recommended for all fittings with plastic threads



SILICONE LUBRICANT

CODE DESCRIPTION 500ml AEROSOL

Compression fitting lubricating

Note: Do not use in spray painting application. See installation instructions Page 24.

ANTI VIBRATION PADS

CODE AVR-S

AVR-S Anti-vibration General Purpose



Isolation Pads for noise and vibration isolation. Spring mounts also available for specific applications.

POLYURETHANE COILS & TUBE

• Excellent flexibility even at low temperatures • Lightweight

•Oil & abrasion resistant •Coils have excellent 'memory' & store neatly •Small coil Diameter stops tangling •Straight end sections

POLYURETHANE TUBING

Superior flexibility with excellent abrasion resistance CODE SIZE TE04 4mm TE06 6mm TE08 8mm TE10 10mm TE12 12mm TE16 16mm

POLYURETHANE COILS

| I OL | I OILL I HAITE COILS |
|-----------------|--------------------------------------|
| SIZES: | |
| OD | ID |
| 8 | 5 |
| 10 | 6.5 |
| 12 | 8 |
| 16 | 11 |
| Standa 2m. 4 | ard lengths: Im. 6m. 8m. 10m. 12m |

MULTI-BORE POLY-URETHANE TUBING IN STRAIGHT AND SPIRAL

High-Tech Bonded Tubing Available in many configurations Depending on tube sizing more than 10 tubes can be bonded. Include your electrical requirements.

BRAIDED POLYURETHANE STRAIGHT HOSE

| OD | ID |
|----|-----|
| 10 | 6.5 |
| 12 | 8 |
| 16 | 11 |
| | 10 |

ANTI-SPATTER POLYURETHANE HOSE

Three ranges of anti-spatter polyurethane hose & tube are available for welding applications, and come in various sizes to suit most requirements.

SOFT-PUR BRAIDED STRAIGHT HOSE

| OD | ID |
|------|--------------|
| 10.5 | 6.5 |
| 12.5 | 8 |
| 16 | 11 |
| | 10.5 12.5 |

HOSE CLAMPS

Bolted

Clamp

Polyethylene, Nylon, Teflon, and other specialist tubing also

2-Ear

Clamps

Stainless steel

Worm Drive

AIR HOSE

Quality PVC Air Hose. Bore Sizes 10mm, 12mm, 20mm, etc. (Available up to 100mm) Length, 20, 30, 100 metres, etc.









HOSE REELS

A wide range of Hose Reels available including •Compact Units, •Reels to suit Polyurethane Hose, • Reels to suit Air Hose (as pictured), • Reels for other applications







SAFETY SIGNS







BYPASS VALVE BYPASS VALVE NORMALLY OPEN NORMALLY CLOSED CONDENSATE

DRAIN ONLY

DANGER **COMPRESSED AIR** DO NOT USE FOR **BLOWING OFF CLOTHES**

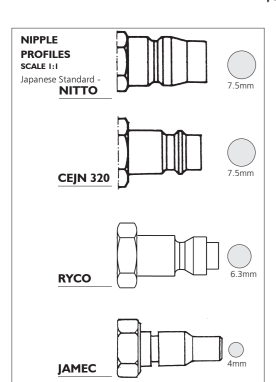
REFER TO TECHNICAL DEPARTMENT FOR COMPLETE SIGN RANGE





| COUPLING | | FLOW | MA | LE BSI | P | FEM/ | ALE BS | SP | | E TAIL | S TO | POL | YURETH | ANE HO | SE | ONE TOUCH | FEATURES |
|----------|------------------------|---------|------|--------|------|------|--------|------|-----|--------|------|-------|----------|--------|---------|--------------|---|
| | | RATE | 1/4" | 3/8" | 1/2" | 1/4" | 3/8" | 1/2" | 8mm | 10mm | 12mm | 5 x 8 | 6.5 x 10 | 8 x 12 | 11 x 16 | CONNECT | |
| Α | CEJN 315 | 69 CFM | / | / | 1 | / | 1 | 1 | 1 | 1 | 1 | 1 | / | / | 1 | / | Safety Purge Plugs also available |
| В | CEJN 320 | 74 CFM | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | Safety Purge Plugs also available |
| C | CEJN 342 BREATHING AIR | 69 CFM | / | 1 | 1 | 1 | 1 | 1 | / | 1 | Χ | Χ | Х | Χ | Χ | 1 | Safety twin touch disconnection for breathing air |
| D | HI-CUPLA ACE PLASTIC | 49 CFM | / | 1 | Х | Χ | Χ | Х | / | 1 | Χ | ✓ | 1 | 1 | Χ | 1 | Lockable, light weight |
| Е | JAMEC 310 | 28 CFM | / | / | 1 | 1 | / | 1 | Х | 1 | / | Χ | Х | Χ | Χ | 1 | |
| F | JOPLA PLASTIC | 46 CFM | / | 1 | 1 | / | Χ | Х | / | 1 | / | ✓ | 1 | ✓ | Χ | / | Lockable, light weight |
| G | NITTO HI-CUPLA 200 | 57 CFM | / | / | 1 | / | 1 | 1 | / | 1 | / | ✓ | 1 | 1 | 1 | / | Locking models available |
| Н | OETIKER SWING SAFETY | 103 CFM | / | / | 1 | / | 1 | 1 | Х | 1 | 1 | Х | 1 | 1 | 1 | / | Built in lock and safety purge, full bore flow |

√ = Available X = Not Available





NITTO TWIST PLUG

Twisting, kinking and bending of hoses are prevented. Various models available



FREE-ANGLE FITTING

Unique design 360° rotation fitting. Various models available.

CLAW COUPLINGS



HOSE TAIL COUPLING

CODE TO SUIT HOSE CCHT20 3/4" (20mm) CCHT25 1" (25mm)

MALE CLAW COUPLING

CODE TO SUIT THREAD
CCMT20 3/4" (20mm)
CCMT25 1" (25mm)

FEMALE CLAW COUPLING

CODE TO SUIT THREAD CCFT20 3/4" (20mm) CCFT25 1" (25mm)

AIR TREATMENT

Compressed Air contains impurities such as dust and dirt (approximately 80% of these pass through the compressor inlet filter), and water vapour is also present as humidity, concentrated eight times as compared to the air we breath.

These impurities combine with traces of compressor oil to form an abrasive sludge which wears and corrodes bearings and seals in pneumatic tools and equipment. For this reason it is imperative to include

Air Treatment in your system which will protect your equipment. We can assess and advise you as to your particular requirements, please refer to technical department.



PRE-FILTERS, FINAL-FILTERS AND ACTIVATED CARBON FILTERS (BREATHING AIR)

We offer a large range of multilayer coalescing filters to remove particles, oil & water mists.



REFRIGERANT DRYERS

Dryers cool compressed air to approx 3° dew point and remove condensate before entering pipe system. They must be sized correctly and be rated for Australian conditions.



DESSICANT DRYERS

Twin tower Dessicant Dryers remove condensate and give very low dewpoints (water vapour). They are mostly used in specialist or medical applications.

Single tower Dessicant Dryers are suitable for general applications. Please refer to Technical Department.



OIL / WATER SEPARATORS

Treatment of condensate to meet legal discharge requirements.



FILTER REGULATOR REGULATOR

REGULATOR FILTER REGULATOR LURICATOR

Full range of Regulators, Filter Regulators and FRL's available. Auto drain models also available.



AUTOMATIC DRAINS

Full range of Automatic Condensate Drains available including bottom entry type.



NIL AIR LOSS AUTOMATIC DRAINS

Electronic sensor drains. 240V.

BLOWGUNS

BLOW GUNS

Standard Blow Guns, Long Nozzle, Safety Tip, Rubber Tip, Flat Nozzle, Blow / Vacuum Venturi Effect, Reduced Pressure Safety Styles.



maXaır



A full range of Push-in Fittings.

installation. Generally movement can be absorbed on changes of

direction, elbows, etc. but on longer lengths the recommended

installation principles as set out below should be adhered to. This

movement is minimised if areas in which pipework is installed are

heated or cooled and virtually eliminated in constant temperature

Pipework can be prestressed, and particular note should be made of

this when installation is carried out in cold conditions.

A wide range of Push-in Fittings are available to suit flexible tubing in 4mm, 6mm, 8mm, 10mm, 12mm, & 16mm.

Thread sizes: 1/8", 1/4", 3/8", & 1/2" BSP. Some common fittings are pictured, the range also includes multiple manifold outlets, isolating valve fittings, speed controllers, rotating fittings, check valves and more. Phone for your specific requirements.

MAXAIR SYSTEM DESIGN GUIDELINES

RECOMMENDED INSTALLATION PRINCIPLES

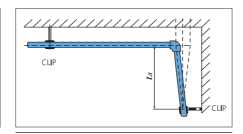
THERMAL EXPANSION AND CONTRACTION PIPE CLIPS / PIPING LAYOUT

The coefficient of the thermal expansion and contraction of Maxair PE100 pipe may be taken as 0.18mm per metre per Deg C. If pipework is to be subjected to thermal temperature change, expansion and contraction needs to be considered for during

EXPANSION LOOPS PRE STRESSING

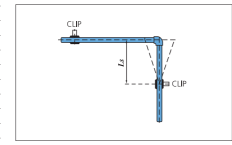
Expansion loops are recommended at intervals of approx. 30-40m on long runs. Suggested leg lengths are as per table below. It is general practice for loops up to AIR 63 to span between purlins. Space constraints may also need to be considered. Please contact

Space constraints may also need to be considered. Please contact our technical department for accurate sizing if required.



Suggested L s Length (Metres)

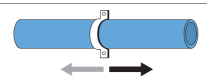
| 20 | 0.5 | |
|-----|-----|--|
| 25 | 0.6 | |
| 32 | 0.7 | |
| 40 | 0.9 | |
| 50 | 1.0 | |
| 63 | 1.2 | |
| 90 | 1.8 | |
| 110 | 2.0 | |
| 160 | 2.4 | |
| | | |



PIPE CLIPS

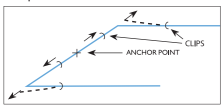
Free axial movement of pipework should be allowed with any form of support.

Pipework should be able to move on elbows, tees, etc.

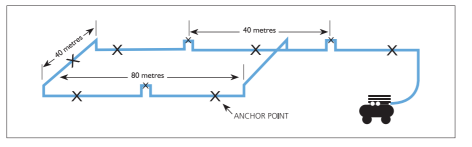


ANCHOR POINTS

Anchor points are clips which don't allow free axial movement. Anchor points can be used as shown to evenly spread the effects of expansion and contraction.



Below: Working example of Ring Main showing typical expansion loops and anchor point positions for this schematic.



MAXAIR SYSTEM DESIGN GUIDELINES

OPERATING PARAMETERS OF MAXAIR PE 100

| OPERATING TEMP °C | DESIGN LIFE YEARS | PERMISSIBLE WORKING PRESSURE | | | |
|-------------------|---|------------------------------|------|-----|--|
| | | BAR | KPA | PSI | |
| - 20° TO 20° | 50 | 16 | 1600 | 235 | |
| 30° | 50 | 14.1 | 1410 | 205 | |
| 40° | 50 | 12 | 1200 | 175 | |
| 50° | 50 | 10.2 | 1020 | 150 | |
| 60° | 50 | 8.8 | 880 | 130 | |
| | ABOVE RATINGS HAVE AN ADDITIONAL SAFETY FACTOR OF 2:1 | | | | |
| Fluid at 20° C | 50 | 25 | 2500 | 360 | |

SHORT TERM TEMPERATURE RISES

Temperatures quoted relate to constant temperature over a period of 50 years, rather than short term peak temperatures. Maxair PE I 00 can safely handle short term peaks in compressed air temperature up to 95deg C. Circumstances vary and each high temperature application should be checked with your distributor.

SAFETY FACTOR

At all rated pressures for compressed air as above Maxair PE100 is manufactured with a safety factor of 2. On a typical installation this gives an effective safety factor of 4 at 800 kpa/20deg C /50 years.

GUARANTEE

Maxair is manufactured in accordance to AS 4130/AS 4131 and is accordingly guaranteed for 50 years provided recommended design, installation and operating practices are adopted. As established from long term testing, Maxair may be operated continuously under pressure for up to 200 years at 20deg C.

CONDENSATE DRAINAGE

Ideally, condensate should be removed as soon as possible in the system. A suitably sized compressed air dryer after the Air Receiver is the recommended method for removing condensate from the air supply. If high, short term peaks of dry air are required, then the dryer would be better installed prior to the Receiver. The good thermal characteristics of Maxair are a further advantage.

The system should be designed to minimise or eliminate harmful condensate from being discharged into air tools and equipment when dryers are not fitted.

Various methods are suitable for this purpose.

- Sloping of horizontal pipe at a slight gradient to strategically positioned drainless.
- Outlet droppers to come off the top of the pipework to avoid precipitated condensate being discharged in the airstream.
- In most instances however the recommended method is to install the dropper from the bottom of the branch or mainline with a short extra length of pipe extending below the outlet with a drain valve (see schematic illustration P2).

UNDERGROUND PIPEWORK

Maxair pipe is ideal for underground installation with its high strength characteristics and ability to absorb ground movement. It is recommended to lay pipework in sand, grade and install drain valves in strategic positions.

SOCKET FUSION WELDED FITTINGS

Pipe and fittings are welded by means of socket fusion according to AS2033-1980. Fittings comply with DIN16963. These specially engineered fittings, in dimensions and tolerances to co-ordinate with pipe, are heated simultaneously with pipe then joined to give an extremely strong weld of high pressure capability, fusing pipe and fitting into one integral piece. Made in Europe from PE100 expressly for compressed air pipe systems.

ELECTRO FUSION WELDED FITTINGS

Fittings for electro fusion comply with AS4129 and carry a standards mark licence under a Quality Assurance System in accordance with ISO 9002. The fittings incorporate a resistor in one of the terminals which is specific to that fitting. The automatic control box reads the resistor and sets and welds the correct time, avoiding operator error. Fittings are also labelled for barcode reading and manual setting times. Rising melt indicators confirm successful completion of weld.

HAZARDOUS AREAS

A. Corrosive chemicals – Maxair has excellent resistance to a broad range of chemicals and is ideal for use in many areas where corrosive liquids or atmosphere may contact the pipe. Compression fittings come standard in polypropylene construction with O-Rings of nitrile rubber and Split Grip Rings in Polyacetal. The Nitrile gives excellent resistance to oils in the compressed air. For aggressive chemical applications CPVC Split Rings and O-Rings in EPDM or Viton are available. Fusion welded fittings provide a further degree of safety in these areas. User should verify compatibility of components with their application. Extensive compatibility charts are available. Resistance to specific chemicals should be checked with Technical Department.

B. Explosive or ignitable atmosphere. Compressed air can carry static charges which may accumulate. The user/customer/purchaser is responsible to identify any potential hazardous areas and to take necessary measures or precautions for complete safety. Information on protective measures is available with advice on your specific application.

HEAT SOURCES AND EXTERIOR PIPEWORK

Maxair is suitable for outdoor installation

Industry best practice of shielding equipment and pipework from direct heat sources should be adopted to prevent excessive heat buildup. In the event that pipe is exposed to direct sunlight a surface layer forms over time creating a barrier which impedes further U.V. effects. As with all Polymer pipe systems exposed to direct U.V., there maybe some reduction of impact resistance over time however longevity and pressure rating of Maxair is not affected.

COMPRESSION O-RING TYPE FITTINGS

Compression fittings manufactured under ISO 9002 Quality System and have Standards Mark Licence No 2018-AS4129.

Air seal is provided by a heavy duty O-Ring and pipe is securely held by split grip ring and nut. Extensive research and experience has confirmed our confidence in the range of fittings offered being of the highest quality and reliability. These fittings are approved by the manufacturer for compressed air applications and, whilst they are conservatively rated at PN16 (16 bar)/20degC/50 years for other applications, with a view to an additional safety factor for compressed air, we recommend these fittings for installations subject to conditions not exceeding 10 bar pressure at constant average temperature of 40degC.

The majority of installations would be expected to average less than these conditions. For conditions above these, fusion welded fittings should be considered

PIPE WEIGHTS COMPARISON

| MAXAIR | | GALVANIS | ED MILD STEEL | COPPER | | |
|--------|-----------|-------------|---------------|-------------|--------|-------------|
| | SIZE | WEIGHT Kg/m | SIZE | WEIGHT Kg/m | SIZE | WEIGHT Kg/m |
| | AIR 20 | 0.15 | 1/2" | 1.45 | 1/2" | 0.35 |
| | AIR 25 | 0.24 | 3/4" | 1.90 | 3/4" | 0. 70 |
| | AIR 32 | 0.40 | 1" | 2.97 | 1" | 1.09 |
| | AIR 40 | 0.59 | I I/4" | 3.34 | I I/4" | 1.38 |
| | AIR 50 | 0.92 | I I/2" | 4.43 | 1 1/2" | 1.67 |
| | AIR 63 | 1.45 | 2" | 6.17 | 2" | 2.25 |
| | AIR 90 | 3.04 | 3" | 10. 1 | 3 " | 4. 23 |
| | AIR I I 0 | 4.51 | 4" | 14.4 | 4" | 5.68 |
| | AIR 160 | 9.17 | 6" | 23.33 | 6" | 8.67 |
| | | | | | | |

Compression Fittings AIR20 to AIR63



1. Cut pipe to length with appropriate cutter (PC...) for a swarf-free finish.

2. Chamfer with appropriate chamfering

tool. (CHAM...) This may not be necessary

3. Remove nut and conical grip ring from

fitting and mount on pipe in the same

order with the large end of the grip ring

facing fitting. Lubricate, see notes*, **.

4. Insert the pipe into fitting with a twist-

ing motion until it passes through the "0"

ring and meets the internal shoulder. En-

sure that grip ring is touching the fitting.

5. Screw and tighten the nut onto the

fitting firmly by hand. The larger pipe

however, do not use excessive torque.

sizes 40mm & upward will need tighten-

ing with the appropriate wrench (NW1)

for AIR20, 25, 32.

Compression Fittings AIR90 to AIR110



1. Cut pipe to length and chamfer. 2, Remove nut, conical grip ring, bushing and "0" ring and mount on pipe in the same order leaving out grip ring. 3. Lubricate pipe end and inside of fitting.(See note below**)



4. Insert pipe into the fitting until it meets the internal shoulder.



5. Bring up the "0" ring and bushing and



tighten nut until they are fully in place.



6. Unscrew nut, open grip ring and put on pipe with the large end touching the bushing.



7. Tighten nut with the appropriate wrench (NW2) taking care not to use excessive force.

*Fitting may be supplied with a tapered seal instead of O-Ring, -in this case nut need not be removed, - simply chamfer pipe, lubricate, fully insert, and tighten

** Lubricate with silicone spray, soapy water or vaseline except on specialist applications, ie: powder coating, spray painting. breathing & quality air, etc. DO NOT use penetrating fluids such as WD40, 5-56, Penetrene etc.

CL Pipe Clips Installation



1. Mount pipe clip using appropriate fastener. In vertical mounting situations (horizontal pipework) ensure female ratchet is uppermost as shown below.



2. Pull clip apart and put the pipe in.



3. Press the pipe into clip towards the clip base and set to appropriate setting.



To remove pipe from clip push the 2 bands sideways in opposite directions to disengage.

Pipe Support spacings

| | HORIZONIAL SUPPORT SPACING | | | | | | |
|----------|----------------------------|-------------|--|--|--|--|--|
| IPE SIZE | UP TO 25°C | UP TO 50° C | | | | | |
| AIR20 | 700 | 600 | | | | | |
| AIR25 | 900 | 750 | | | | | |
| AIR32 | 1200 | 900 | | | | | |
| AIR40 | 1400 | 1100 | | | | | |
| AIR50 | 1600 | 1200 | | | | | |
| AIR63 | 1800 | 1400 | | | | | |
| AIR90 | 2000 | 1600 | | | | | |
| AIR110 | 2400 | 1800 | | | | | |
| AIR160 | 2700 | 2100 | | | | | |

Spacings may need to be altered for various ambient temperatures encountered. Refer to Technical Department. For vertical fixing, the spacings may be increased approximately 20%. Spacings may also be increased using Continuous support Channel, see P17. Spacings will need to be decreased if pipework is conveying fluids

MAXAIR WELDING GUIDELINES

Electro Fusion Welding – Recommended for AIR90 to AIRI60

Available in smaller sizes if required



1. Cut pipe to length using appropriate cutters.

2. Use scraper WPS 16063 to remove oxide layer from pipe for full fitting insertion length to approximate depth of 0.3mm.



3. Wipe surfaces to be welded with Welding Wipes (EFPW) to remove dust etc, and allow cleaner to evaporate.



4. Assemble pipe and fitting making sure pipe is FULLY inserted. Clamps may be attached to stabilise joint during welding.



5. Connect welder leads onto fitting terminals. Set correct weld time (marked on each fitting). Follow instructions for particular welder. Press start for weld cycle to commence. Allow to cool, time is marked on each fitting.



6. Rising melt indicators confirm successful completion of weld. When Weld cycle is completed, allow assembly to cool without any movement or strain.

WELDING GUIDELINES.

Socket Fusion and Electro Fusion welding is a quick and simple operation for a joint of the highest integrity.

SOCKET FUSION

Heating element socket fusion to welding guideline AS 2033-1980. Weld surfaces must be clean and dry. Welding machine must be up to temperature 230° - 250° C before commencing. Avoid cold windy conditions. Do not realign joint after adjusting time, see table below. Do not overscrape pipe - interference fit must be retained. Do not twist pipe into fitting when fusing.

Socket Fusion Welding Time/Temperature Chart

| Pipe OD mm | Pre Heating Sec. | Adjusting Sec. | Cooling Min |
|----------------------|------------------------|-------------------|----------------|
| 20 | 5 | 4 | 2 |
| 25 | 7 | 4 | 2 |
| 20 25 32 40 | 8 | 6 | 4 |
| 40 | 12 | 6 | 4 |
| 50 63 | 18 | 6 | 4 |
| 63 | 24 | 8 | 6 |
| 90 | 40 | 8 | 6 |
| 110 | 50 | 10 | 8 |

ELECTRO FUSION

Fittings for electro fusion comply with AS4129. Automatic control box reads resistor and sets and welds the correct time, fittings also labelled for manual setting times. Weld surfaces must be clean and dry. Do not overscrape pipe.

Use correct scrapers. Do not use emery paper or metal files. IMPORTANT: Do not allow

movement in the joint until cooling period has been completed. In some cases clamps may be required. Ensure continuous electricity supply during weld cycle.

5. TEST AND COMMISSION PIPE SYSTEM.

Socket fusion Welding Instructions AIR20 to AIR63

Socket Fusion Bench Machine as pictured on p13 for up to AIR90.



1. Turn on Welder SFHM. Do not attempt welding unless tool is up to temperature (250°C). The light will flash on/off with thermostat control when temp. is correct. 2. Cut pipe to length required with (PC...) cutters for a swarf free finish.



 3. Clean pipe & fitting. Use scraper (WPS...) to remove oxide layer from pipe and ensure correct tolerance. Welding wipes (EFPW) may be used if required.



4. Simultaneously insert pipe and fitting onto socket and spigot to full depth without twisting. Hold for correct time as per table 'Pre-heating seconds' (left).



5. Remove pipe & fitting from heating element, immediately insert pipe into fitting without twisting.



6. Check alignment within 'adjusting seconds' as per table (left). During cooling avoid mechanical strain or movement on welded joint.



Gauge pressure - bar

straight and true.

• High pressure Fluid to 25 bar

Inert Gasses

• Chemical Piping

Vacuum Piping.

Please refer to Technical Department for details

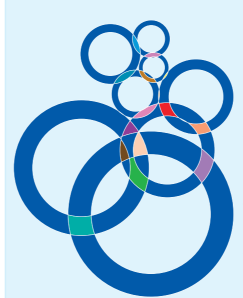
Breathing and Medical applications

Maxair is suitable for breathing air and medical applications, provided Technical Department recommendations are adopted. It is the user's responsibility to provide and maintain supply air at a suitable level of purity for these applications.

Shipping Weights.

AIR20 0.9 Kg / 6m length AIR25 1.4 Kg / 6m length AIR32 2.4 Kg / 6m length AIR40 3.5 Kg / 6m length AIR50 5.5 Kg / 6m length AIR63 8.7 Kg / 6m length AIR90 18 Kg/6m length AIR110 27 Kg/6m length AIR160 55 kg/6m length

TECHNICAL SPECIFICATIONS FOR MAXAIR PEI 00 SYSTEMS



- 1.1 The Compressed Air Reticulation Pipe shall be of non-metallic, blue in colour, corrosion free, High Density Polyethylene (HDPE) PE100 conforming to AS/NZS 4130/4131 and be made to PN 25 under an accredited AS 3902 Quality Control System and commercially known as MAXAIR PE100.
- 1.2 The pipe shall be PN 25 rated at 16 Bar / 20degC / 50 year design life and 8.8 Bar / 60degC / 50 year with an applied safety factor of 2:1.
- All fittings shall be Socket Fusion, Electro Fusion or Compression style fittings which comply with Australian Standards as listed below and commercially known as MAXAIR.
- 2.2 Socket Fusion fittings shall be Blue PE100 type made to DIN 16963 which shall be welded to AS 2033.
- 2.3 Electro Fusion fittings shall comply with AS/NZS 4129 and carry a Standards Mark Licence under Quality Assurance System in accordance with
- 2.4 Compression fittings shall be either 'O' Ring or tapered seal to comply with AS/NZS 4129 and carry a Standards Mark Licence No. 2018 in accordance with ISO 9002.
- 3.1 Fixing of pipe shall be of a type and spacing approved for use on HDPE PE100 as per MAXAIR Technical Manual.

Pressure drop - mbar per metre

FOR USE WITH LARGE INSTALLATIONS OR LONG DISTANCES OF PIPE.

Absolute pressure - bar

Note: A N.R. (Atmosphere Normale de Reference) Standard Reference Atmos phere ISO R554 - 20degC 65% Relative Humidity 1013 mbar

Conversion: 1mbar=0.1 kpa 11/s = 2.1191cfm (A.N.R.)

How to use the compressed air flow chart.

Four quantities are involved in the use of this chart, these being air pressure, rate of flow, pipe size and pressure drop. Any one of these can be determined providing the remaining three are known.

150

125

25

pipe

Vominal

Air initially at 10 bar is being transmitted at a rate of 60 l/s free air through 20mm pipe. What will be the pressure drop due to friction through 30 metres of pipe?

SOLUTION:

(This example is plotted on the chart) From the point representing 10 bar at the top of the chart proceed down vertically to intersect with the horizontal line representing 60 l/s on the right hand scale. Proceed diagonally downwards, parallel to the guide lines to intersect the horizontal line representing 20mm on the left hand side scale. From this point proceed vertically to the pressure drop scale on the bottom of the chart and take the reading. The pressure drop is found to be approximately 17 mbar per metre of pipe or 510 mbar (0.5 bar) per 30 metres of pipe.

10 l/s of free air is required at a pressure of 4 bar with a maximum allowable pressure drop of 140 mbar per 30 metres of pipe. What would be the recommended pipe size for this application?

SOLUTION:

From the point representing 4 bar on the top axis of the chart proceed down vertically to intersect the horizontal line representing 10 l/s on the right hand scale. Proceed diagonally, parallel to the guide lines to intersect the vertical line from the bottom scale representing the allowable pressure drop of 140 mbar per 30 metres of pipe (Read 140/30 = 4.5). From this intersection point proceed horizontally to the left hand side of the chart. The point falls between 10mm and 15mm pipe sizes. The correct selection therefore, is 15mm pipe.

TRADING TERMS

Whilst due care and revision has been taken in preparation of this Manual, the Company takes no liability for accuracy of information contained herein

As part of a process of continual improvement, the Company reserves the right to upgrade or modify components from the description in this manual at any time without notice.

No part may be reproduced in any way without written permission from the Company.

All Sales are subject to the Company's Terms and Conditions of Sale.

E & OE.