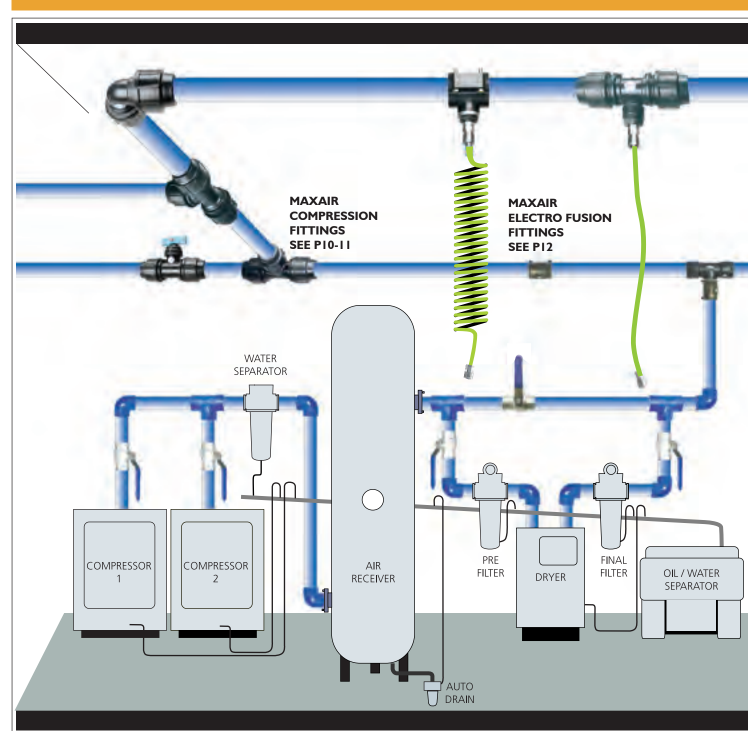






#### SCHEMATIC OF A TYPICAL AIR LINE SYSTEM



#### **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.

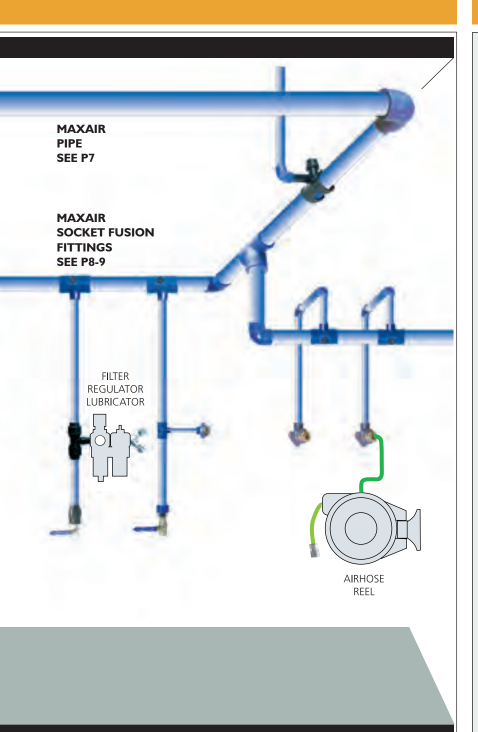
Maxair utilises PE100, a product of advanced materials technology which outperforms other pipes for pressure, flow, corrosion resistance, compatibility with compressor oils & ease of installation and alteration.

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.



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# FEATURES & BENEFITS OF MAXAIR AIR PIPE SYSTEMS

# 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.
- **S** 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.

#### **FOOD CONTACT GRADE MATERIALS**

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.

#### **CHOOSING YOUR MAXAIR SYSTEM**

#### **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	All	₹ 90	AIR	110	AIR	160	PRES	SURE
BAR	PSI	l/sec	cfm	I/sec	cfm	l/sec	cfm	<b>!</b> /sec	cfm	I/sec	cfm	l/sec	cfm	<b>l</b> /sec	cfm	l/sec	cfm	l/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 psi = 0.069bar 1 cfm = 0.4719 L/sec

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

1 bar = 100kpa 1 m<sup>3</sup>/min = 35.3147 cfm

1 bar = 14.5psi 1 m<sup>3</sup>/min = 16.67 L/sec

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

Approximate compressor output calculation:

 $1 \text{kw} \times 1.35 = \text{HP} \times 4 = \text{CFM for Screw compressors.}$ 

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 l/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** 

(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.



#### **Electro Fusion Weld Fittings**

(See P12) are assembled by hand and an electric current is applied via an Electro Fusion Welder (see P25). These fittings enable one or more joints to be assembled and aligned or adjusted prior to welding. This makes the installation of large bore pipework extremely quick and simple plus giving the advantage of a fully welded system.

Also included in this range are **"Under-pressure 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 24 hour operations.

#### STEP THREE: SELECT OUTLET REQUIREMENTS

Select outlet filtration, regulation, lubrication requirements (see P21), and quick couplings, hoses, etc. (P19 & 20) to suit your requirements.

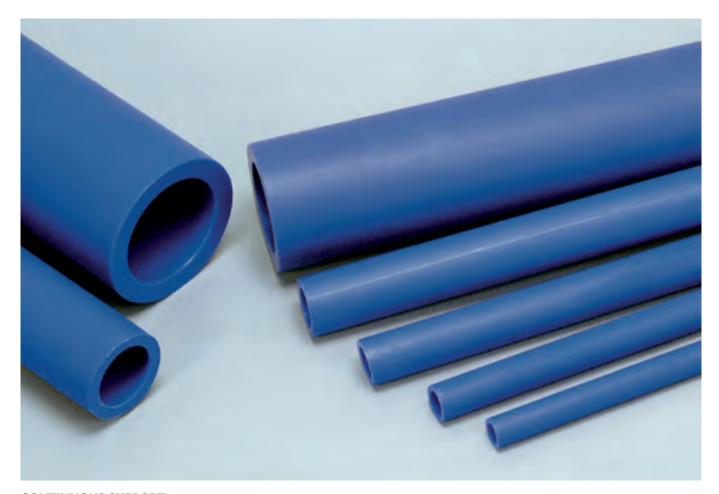


# **MAXAIR PEI00 COMPRESSED AIR PIPE**

#### MANUFACTURED TO AS/NZS4130 STANDARD.



<b>PRODUCT</b>	WALL	PN	NOM. I.D	O.D.	LENGTH
CODE	THICKNESS	<b>RATING</b>	Imperial		Metres
			equivalent	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



# 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



PIPE SUPPORT SYSTEMS P20 AND 21, CLIP SPACING AND INSTALLATION P28

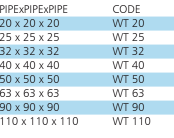
# MAXAIR BLUE PEI 00 COMPRESSED AIR FITTINGS TO DIN 16963





#### **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





#### **REDUCING 90 DEG TEE**

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







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





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











THREADED 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

# FOR SOCKET FUSION WELDING

#### **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

#### **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 FLANGE, 1 x GASKET, BOLTS, WASHERS & NUTS

#### **FLANGE KITS TYPE B**

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	G RING. 1 x THREADED

CONSISTS OF: 1 x BACKING RING, 1 x THREADED FLANGE, 1 x STUB FLANGE, 1 x GASKET, BOLTS, WASHERS & NUTS

#### FLANGE KITS TYPE C TABLE D

I LAITOL IXII S	I I L 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 BACKII	NG RING 1 x STUR

CONSISTS OF: 1 x BACKING RING, 1 x STUB FLANGE, 1 x GASKET, BOLTS, WASHERS & NUTS

BACKII	NG RING	GAS	KETS
FLANGE	CODETABLE D	FLANC	GE CODE
20	BR 20	20	WFG 20
25	BR 25	25	WFG 25
32	BR 32	32	WFG 32
40	BR 40	40	WFG 40
50	BR 50	50	WFG 50
63	BR 63	63	WFG 63
90	BR 90	90	WFG 90
110	BR 110	110	WFG 110

#### **THREADED 90 DEG TEE**

PIPExTHREAD	CODE
20 x 1/2"	WTF 2015
25 x 1/2"	WTF 2515
32 x 1/2"	WTF 3215
40 x 1/2"	WTF 4015

#### **END CAPS**

PIPE	CODE
20	WEC 20
25	WEC 25
32	WEC 32
40	WEC 40
50	WEC 50
63	WEC 63
90	WEC 90
110	WEC 110

#### 90 DEG ELBOW

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	CODE
20 x 20	W45 E20
25 x 25	W45 E25
32 x 32	W45 E32
40 x 40	W45 E40
50 x 50	W45 E50
63 x 63	W45 E63
90 x 90	W45 E90
110 x 110	W45 E110

#### **MALE ADAPTOR**

I IALL APAI	IOIN
PIPExTHREAD	CODE
20 x 1/2"	WMA 2015
25 x 3/4"	WMA 2520
32 x 1"	WMA 3225
40 x 11/4"	WMA 4032
50 x 11/2"	WMA 5040
63 v 2"	MMA 6350

#### **FEMALE ADAPTOR**

TEMALE ADAI	ION
PIPExTHREAD	CODE
20 x 1/2"	WFA 2015
25 x 3/4"	WFA 2520
32 x 1"	WFA 3225
40 x 11/4"	WFA 4032
50 x 11/2''	WFA 5040
63 x 2"	WFA 6350

# 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)













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 25	RC 4025
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



#### **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).	



#### **FEMALE ADAPTOR**

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



#### **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







#### 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

#### **END CAPS**

PIPE	CODE
20	EC 20
25	EC 25
32	EC 32
40	EC 40
50	EC 50
63	EC 63
90	EC 90
110	EC 110

**END PLUGS AVAILABLE** 

#### 90 DEG TEE

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

#### 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**

PIPE x PIPE x PIPE	CODE
25 x 20 x 25	RT 2520
32 x 25 x 32	RT 3225
40 x 25 x 40	RT 4025
40 x 32 x 40	RT 4032
50 x 25 x 50	RT 5025
50 x 32 x 50	RT 5032
50 x 40 x 50	RT 5040
63 x 32 x 63	RT 6332
63 x 40 x 63	RT 6340
63 x 50 x 63	RT 6350

#### **REDUCING SET**

ILDOGII 10 DE 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

#### **90 DEG ELBOW**

CODE
E 20
E 25
E 32
E 40
E 50
E 63
E 90
E 110

#### 90 DEG ELBOW

#### with threaded Female Offtake

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

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

#### **ELBOW FEMALE (LUGGED)**

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

#### **COMPRESSION VALVE**

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













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











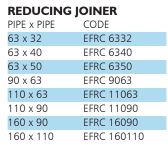








JOINER		
PIPE x PIPE	CODE	
63 x 63	EFC 63	
90 x 90	EFC 90	
110 x 110	EFC 110	
160 x 160	EFC 160	



TEE	
PIPE x FITTING	CODE
63 x 63	EFT 63
90 x 90	EFT 90
110 x 110	EFT 110
160 x 160	EFT 160

REDUCING 1	ΓEE
PIPE x FITTING	CODE
63 x 32	EFRT 6332
63 x 40	EFRT 6340
63 x 50	EFRT 6350
90 x 63	EFRT 9063
110 x 63	EFRT 11063
110 x 90	EFRT 11090
160 x 90	EFRT 16090
160 x 110	EFRT 160110

REDUCING SPIGOT			
FITTING x FITTI	NG CODE		
90 x 63	EFRS 9063		
110 x 63	EFRS 11063		
110 x 90	EFRS 11090		
160 x 90	EFRS 16090		
160 x 110	EFRS 160110		

MALE ADAPTOR		
PIPE x THREAD	CODE	
63 x 2"	EFMA 6350P	
63 x 2"	EFMA 6350	
63 x 2"	EFMA 6350	

FEMALE ADAPTOR		
PIPE x THREAD	CODE	
63 x 2"	EFFA 6350	

THREADED	FLANGE TABLE D
PIPE x FLANGE	CODE
63 x 2"	FT 63
90 x 3"	FT 90
110 x 4"	FT 110
160 x 6"	FT 160

<b>END PLUG</b>	
FITTING	CODE
63	EFEC 63
90	EFEC 90
110	EFEC 110
160	EFEC 160













90 DEG ELBOW		
PIPE x PIPE	CODE	
63 x 63	EFE 63	
90 x 90	EFE 90	
110 x 110	EFE 110	
160 x 160	EFE 160	

45 DEG ELBOW		
PIPE x PIPE	CODE	
63 x 63	EF45E 63	
90 x 90	EF45E 90	
110 x 110	EF45E 110	
160 x 160	EF45E 160	

STUB FLAN	NGE	
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 SADDL	.E	

for under pressure connections			
PIPE x FITTING	CODE		
63 x 32	EFASP 6332		
63 x 40	EFASP 6340		
63 x 50	EFASP 6350		
90 x 32	EFASP 9032		
90 x 40	EFASP 9040		
90 x 50	EFASP 9050		
90 x 63	EFASP 9063		
110 x 32	EFASP 11032		
110 x 40	EFASP 11040		
110 x 50	EFASP 11050		
110 x 63	EFASP 11063		
160 x 32	EFASP 16032		
160 x 40	EFASP 16040		
160 x 50	EFASP 16050		
160 x 63	EFASP 16063		

BRANCH SADDLE			
PIPE x FITTING	CODE		
90 x 32	EFBS 9032		
90 x 40	EFBS 9040		
90 x 50	EFBS 9050		
90 x 63	EFBS 9063		
110 x 32	EFBS 11032		
110 x 40	EFBS 11040		
110 x 50	EFBS 11050		
110 x 63	EFBS 11063		
160 x 32	EFBS 16032		
160 x 40	EFBS 16040		
160 x 50	EFBS 16050		
160 x 63	EFBS 16063		

BACKING RING TABLE D			
PIPE x FLANGE	CODE		
63 x 63	BR 63		
90 x 90	BR 90		
110 x 110	BR 110		
160 x 160	BR 160		
GASKET			
FLANGE	CODE		
63	WFG 63		
90	WFG 90		
110	WFG 110		
160	WFG 160		
PIPE WIPES			
FOR PRE-CLEANING OF WELD			

EFPW QTY 50 PER CONTAINER

SURFACES.

# **MAXAIR INSTALLATION TOOLS**

#### **PIPE CUTTERS**

FOR PIPE SIZES	CODE	
20-40mm	PC40	
20-50mm	PC50	
20-63mm	PC63	



#### **NUT WRENCH**

FITTING	CODE
20 - 40mm	NW
40 - 63mm	NW1
63 - 110mm	NW2



#### **PIPE CHAMFERING TOOLS**

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



#### **ELECTRO FUSION WELDER**

PIPE	CODE
20-110mm	EF WELDER



#### **PIPE SCRAPERS** for fusion weld process

I II E SCILAI EILS IOI	idaioni weld process
PIPE	CODE
20mm	WPS 20
25mm	WPS 25
32mm	WPS 32
40mm	WPS 40
50mm	WPS 50
63mm	WPS 63



STYLE CODE Hand machine 20-63mm SFHM



STYLE CODE
Mechanical Welder 20-90mm SFBM



WELDED PIPE SCRAPER

SIZE	CODE
63-160mm	WPS 16063





#### **VAIVES**



#### **BALL VALVES FEM & FEM**

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



#### **BALL VALVES MALE & FEM**

SIZE	CODE
1/4"	MVMF08
1/4"	BVMF08
1/2"	BVMF15



LUGGED WAFER

#### **BUTTERFLY VALVES**

TYPE	CODE	
50mm WAFER	BVFW50	
50mm LUGGED	BVFL50	
80mm WAFER	BVFW80	
80mm LUGGED	BVFL80	
100mm WAFER	BVFW100	
100mm LUGGED	BVFL100	
150mm WAFER	BVFW150	
150mm LUGGED	BVFL150	
Lugged Valves are Table D		
50mm, 80mm & 100mm M16		
threads		
150mm M20 thread	ls	

# 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

#### **REDUCING HEX 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
3/4" x 3/8"	PRB 2010	BRB 2010
3/4" x 1/2"	PRB 2015	BRB 2015
1" x 1/2"	PRB 2515	BRB 2515
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
2" x 3/4"	PRB 5020	BRB 5020
2" x 1"	PRB 5025	BRB 5025
2" x 1 1/4"	PRB 5032	BRB 5032
2" x 1 1/2"	PRB 5040	BRB 5040
2 1/2" x 2"	PRB 6550	BRB 6550
3" x 1 1/2"	PRB 8040	
3" x 2"	PRB 8050	BRB 8050
3" x 2 1/2"	PRB 8065	BRB 8065
4" x 2"	PRB 10050	BRB 10050
4" x 2 1/2"	PRB 10065	BRB 10065
4" x 3"	PRB 10080	BRB 10080



LLDO III I	ICI	
SIZE	NYLON CODE	BRASS CODE
1/4"		BMFE 08
3/8"		BMFE 10
1/2"	PMFE 15	BMFE 15
3/4"	PMFE 20	BMFE 20
1"	PMFE 25	BMFE 25
1 1/4"	PMFE 32	BMFE 32
1 1/2"	PMFE 40	BMFE 40
2"	PMFE 50	BMFE 50

#### FI ROW F & F

LLDOW I	CK I	
SIZE	NYLON CODE	BRASS CODE
1/4"		BE 08
3/8"		BE 10
1/2"	PE 15	BE 15
3/4"	PE 20	BE 20
1"	PE 25	BE 25
1 1/4"	PE 32	BE 32
1 1/2"	PE 40	BE 40
2"	PE 50	BE 50
2 1/2"	PE 65	BE 65
3"	PE 80	BE 80
4"	PE 100	BE 100

#### **HEX NIPPLE**

LEY MILL	LE	
SIZE	NYLON CODE	BRASS CODE
1/8"		BHN 06
1/4"	PHN 08	BHN 08
3/8"	PHN 10	BHN 10
1/2"	PHN 15	BHN 15
3/4"	PHN 20	BHN 20
1"	PHN 25	BHN 25
1 1/4"	PHN 32	BHN 32
1 1/2"	PHN 40	BHN 40
2"	PHN 50	BHN 50
2 1/2"	PHN 65	BHN 65
3"	PHN 80	BHN 80
4"	PHN 100	BHN 100















#### **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 CODE
1/4"		BT 08
3/8"		BT 10
1/2"	PT 15	BT 15
3/4"	PT 20	BT 20
1"	PT 25	BT 25
1 1/4"	PT 32	BT 32
1 1/2"	PT 40	BT 40
2"	PT 50	BT 50
2 1/2"	PT 65	BT 65
3"	PT 80	BT 80
4"	PT 100	BT 100

#### **SOCKET**

1/2"

3/4"

1 1/4"

1 1/2"

2 1/2'' 3''

4''

SIZE	NYLON CODE	BRASS CODE
1/8"		BS 06
1/4"		BS 08
3/8"		BS 10
1/2"	PS 15	BS 15
3/4"	PS 20	BS 20
1"	PS 25	BS 25
1 1/4"	PS 32	BS 32
1 1/2"	PS 40	BS 40
2"	PS 50	BS 50
2 1/2"	PS 65	BS 65
3"	PS 80	BS 80
4"	PS 100	BS 100
PLUG		
SIZE	NYLON CODE	BRASS CODE
1/8"		BP 06
1/4"		BP 08
3/8"		BP 10

PP 15

PP 20

PP 25

PP 32

PP 40

PP 50

PP 65

PP 80

PP 100



BP 15

BP 20

BP 25

BP 32

BP 40

BP 50

BP 65

BP 80

BP 100

# **MAXAIR BSP THREADED FITTINGS**

# 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

# **DOUBLE OUTLET - BRASS FEMALE INLET**

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

#### **BRASS LUGGED ELBOW**

SIZE	CODE
1/2"	BLE 15

#### **TRIPLE OUTLET - ALLOY**

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

#### **MANIFOLDS**

INLET	OUTLET	CODE
With convenient mounting 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 ALLTHREAD**

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

#### **BRASS BARREL UNIONS**

#### M&F

MCL	
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

#### LINE STRAINER

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

#### PORTING BLOCK

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





















#### **HOSE BARBS - BRASS**

HOSE SIZE x THREAD	CODE
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

#### **BARBED HOSE IOINER-BRASS**

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

#### **PRESSURE SAFETY VALVE**

	 	_
SIZE	CODE	
1/4"	PSV 08	
1/2"	PSV 15	
3/4"	PSV 20	
1"	PSV 25	

(Refer to technical department for 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

All direction swivelling hose connector for air tools. Reduces operator fatigue. Increases hose life.

#### PRESSURE GAUGE

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

















#### **SPECIFICATIONS**



Body Material
Size
Working pressure
Maximum Pressure
Seal Material
Working Temperature

Chrome plated steel 1/4", 3/8", 1/2" 145 psi, 1.0 MPa (10 kg/cm²) 215 psi, 1.5 MPa (15 kg/cm²) NBR (Nitrile butadiene rubber) -5°C to +60°C

- ONE-TOUCH CONNECTION—Improved handling and operation.
   Simply push the plug into the socket, no ring to manually slide back.
   Secure connection is made. Easy to connect/disconnect in narrow or confined places. Quick connection saves time and improves efficiency.
- LARGE FLOW RATE—Adopted with a valve design which allows greater fluid flow.
- FREE SWIVELLING—eliminates hose kinking
- HARDENED important parts are extremely wear resistant and durable



#### **PM PLUG X MALE THREAD**

MODEL	SIZE
20PM	1/4" BSP
30PM	3/8" BSP
40PM	1/2" BSP



#### 200-SM SOCKET X MALE THREAD

MODEL	SIZE	
200-20SM	1/4" BSP	
200-30SM	3/8" BSP	
200-40SM	1/2" BSP	



#### **PF PLUG X FEMALE THREAD**

MODEL	SIZE	
20PF	1/4" BSP	
30PF	3/8" BSP	
40PF	1/2" BSP	



#### 200-SF SOCKET X FEMALE THREAD

MODEL	SIZE
200-20SF	1/4" BSP
200-30SF	3/8" BSP
200-40SF	1/2" BSP



#### PH PLUG X HOSE

MODEL	SIZE	
20PH	1.4"	
30PH	3/4"	
40PH	1/2"	



#### 200-SH SOCKET X HOSE

MODEL	SIZE	
200-20SH	1.4"	
200-30SH	3/4"	
200-40SH	1/2"	

# **NITTO COUPLERS – NUT CUPLA**

#### **SPECIFICATIONS**



Body Material
Size
Working pressure
Maximum Pressure
Seal Material
Working Temperature

Chrome plated steel, brass To suit urethane hose 145 psi, 1.0 MPa (10 kg/cm²) 215 psi, 1.5 MPa (15 kg/cm²) NBR (Nitrile butadiene rubber) -5°C to +60°C

#### All the features of the 200 series

- One touch connection for ease of use and improved efficiency
- Low pressure loss valve gives higher flow rates

#### **PLUS**

• Option of spring nut to prevent hose kinking









200-65SN

65PN

200-85SNG 85PNG

#### PN PLUG X POLYURETHANE HOSE

MODEL	SIZE
50PN	Ø 8 x 5 mm
65PN	Ø 10 x 6.5 mm
85PN	Ø 12.5 x 8.5mm
110PN	Ø 16 x 11 mm
65PNG	Ø 10 x 6.5 mm
85PNG	Ø 12.5 x 8.5 mm

#### 200-SN SOCKET X POLYURETHANE HOSE

MODEL	SIZE
200-50SN	Ø 8 x 5 mm
200-65SN	Ø 10 x 6.5 mm
200-85SN	Ø 12.5 x 8.5mm
200-110SN	Ø 16 x 11 mm
200-65SNG	Ø 10 x 6.5 mm
200-85SNG	Ø 12.5 x 8.5 mm



# **NITTO COUPLERS – HI-CUPLA STANDARD**

#### **SPECIFICATIONS**



**Body Material** Size Working pressure **Maximum Pressure Seal Material Working Temperature** 

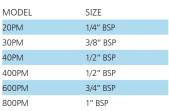
Chrome plated steel, brass, SS 1/4", 3/8", 1/2", 1/2"(large), 3/4", 1" 215 psi, 1.5 MPa (15 kg/cm<sup>2</sup>) 285 psi, 2.0 MPa (20 kg/cm<sup>2</sup>) NBR (Nitrile butadiene rubber) -20°C to 80°C

With excellent durability and application characteristics, handles a wide range of tasks. A high quality air coupler with a long proven history of service.

- One-way automatic shut-off in the socket
- Wide variety of sizes gives best choice suited to application
- Hardened important parts are extremely wear resistant and durable
- Tested 100,000 times, coupler connection is accurate and reliable

#### **PM PLUG X MALE THREAD**







# **SM SOCKET X MALE THREAD**

MODEL	SIZE
20SM	1/4" BSP
30SM	3/8" BSP
40SM	1/2" BSP
400SM	1/2" BSP
600SM	3/4" BSP
800SM	1" BSP





MODEL	SIZE
20PF	1/4" BSP
30PF	3/8" BSP
40PF	1/2" BSP
400PF	1/2" BSP
600PF	3/4" BSP
800PF	1" BSP



#### SF SOCKET X FEMALE THREAD

MODEL	SIZE	
20SF	1/4" BSP	
30SF	3/8" BSP	
40SF	1/2" BSP	
400SF	1/2" BSP	
600SF	3/4" BSP	
800SF	1" RSP	





MODEL	SIZE	
20PH	1/4"	
30PH	3/8"	
40PH	1/2"	
400PH	1/2"	
600PH	3/4"	
800PH	1"	



**SH SOCKET X HOSE** 

MODEL	SIZE	
20SH	1/4"	
30SH	3/8"	
40SH	1/2"	
400SH	1/2"	
600SH	3/4"	
800SH	1"	

# POLYURETHANE SPIRAL HOSE ASSEMBLIES

#### S = STEEL COUPLINGS

INLET END - PLUG

OUTLET END - SOCKET



R = RESIN COUPLINGS

INLET END - PLUG

**OUTLET END - SOCKET** 









#### **FITTED WITH STEEL COUPLERS**

MODEL	SIZE MM	WORK LENGTH
SHA08-02 S	5 X 8	2M
SHA08-04 S	5 X 8	4M
SHA08-06 S	5 X 8	6M
SHA08-08 S	5 X 8	8M
SHA10-02 S	6.5 X 10	2M
SHA10-04 S	6.5 X 10	4M
SHA10-06 S	6.5 X 10	6M
SHA10-08 S	6.5 X 10	8M
SHA12-02 S	8 X 12	2M
SHA12-04 S	8 X 12	4M
SHA12-06 S	8 X 12	6M
SHA12-08 S	8 X 12	8M

#### FITTED WITH RESIN COUPLERS

TITLE WITH RESILVES CON LENS								
SIZE MM	WORK LENGTH							
5 X 8	2M							
5 X 8	4M							
5 X 8	6M							
5 X 8	8M							
6.5 X 10	2M							
6.5 X 10	4M							
6.5 X 10	6M							
6.5 X 10	8M							
8 X 12	2M							
8 X 12	4M							
8 X 12	6M							
8 X 12	8M							
	5 X 8 5 X 8 5 X 8 5 X 8 6.5 X 10 6.5 X 10 6.5 X 10 6.5 X 10 8 X 12 8 X 12 8 X 12							



LENGTHS TO 30M AVAILABLE. ALSO 6MM, 16MM AND 19MM DIAMETERS AVAILABLE. WIDE RANGE OF COLOURS AVAILABLE.

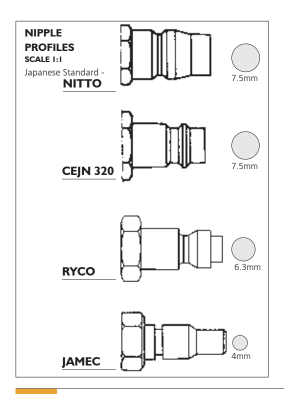
# **QUICK CONNECT COUPLINGS**



	COUPLING	FLOW	MAI	LE BSF	•	FEM/	ALE BS	P		E TAIL	.S TO SE	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	/	/	/	/	/	/	/	/	/	/	/	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
С	CEJN 342 BREATHING AIR	69 CFM	/	/	1	1	1	1	1	1	Χ	Х	Х	Χ	Χ	1	Safety twin touch disconnection for breathing air
D	HI-CUPLA ACE PLASTIC	49 CFM	/	1	Х	Χ	Χ	Χ	1	1	Χ	1	1	1	Χ	1	Lockable, light weight
E	JAMEC 310	28 CFM	/	/	1	1	/	✓	Χ	1	/	Х	Х	Χ	Χ	1	
F	JOPLA PLASTIC	46 CFM	/	1	1	1	Χ	Χ	/	1	/	1	/	/	Χ	1	Lockable, light weight
G	NITTO HI-CUPLA 200	57 CFM	/	1	1	/	/	✓	/	1	/	1	/	✓	1	1	Locking models available
Н	OETIKER SWING SAFETY	103 CFM	/	1	1	/	/	/	Χ	/	/	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)



#### **POLYETHYLENE TUBE**

PART #	TUBE
S-AIR04	04
S-AIR 06	06
S-AIR 08	08
S-AIR 10	10
S-AIR 12	12
S-AIR 16	16





#### STRAIGHT UNION

PART #	TUBE
S-C 04	04
S-C 06	06
S-C 08	08
S-C 10	10
S-C 12	12
S-C 16	16



#### **UNION ELBOW**

PART #	TUBE	
S-E 04	04	
S-E 06	06	
S-E 08	08	
S-E 10	10	
S-E 12	12	
S-F 16	16	



#### **EQUAL TEE**

PART #	TUBE
S-T 04	04
S-T 06	06
S-T 08	08
S-T 10	10
S-T 12	12
S-T 16	16



#### **REDUCING UNION**

PART #	TUBE OD	TUBE OD	
S-RC 0604	06	04	
S-RC 0806	08	06	
S-RC 1008	10	08	
S-RC 1210	12	10	
S-RC 1612	16	12	



#### STRAIGHT MALE ADAPTORS

PART #	TUBE	THREAD	PART #	TUBE	THREAD	
S-MA 04M5	04	M5	S-MA 0602	06	1/4	
S-MA 0401	04	1/8	S-MA 0603	06	3/8	
S-MA 0402	04	1/4	S-MA 0801	08	1/8	
S-MA 06M5	06	M5	S-MA 0802	08	1/4	
S_MA 0601	06	1/Ω	2-MV U8U3	NS	3/0	

PART #	TUBE	THREAD
S-MA 1001	10	1/8
S-MA 1002	10	1/4
S-MA 1003	10	3/8
S-MA 1004	10	1/2
S-MA 1202	12	1/4

PART #	TUBE	THREAD
S-MA 1203	12	3/8
S-MA 1204	12	1/2
S-MA 1603	16	3/8
S-MA 1604	16	1/2



#### STRAIGHT FEMALE ADAPTORS

PART #	TUBE	THREAD	PART #	TUBE	THREAD	
S-FA 0401	04	1/8	S-FA 0603	06	3/8	
S-FA 0402	04	1/4	S-FA 0801	80	1/8	
S-FA 0601	06	1/8	S-FA 0802	08	1/4	
S-FA 0602	06	1/4	S-FA 0803	08	3/8	

PART #	TUBE	THREAD
S-FA 1002	10	1/4
S-FA 1003	10	3/8
S-FA 1202	12	1/4

PART #	TUBE	THREAD
S-FA 1204	12	1/2
S-FA 1603	16	3/8
S-FA 1604	16	1/2



#### MALE ELBOW WITH SWIVEL ROTATION

ART #	TUBE	THREAD	PART #	TUBE	THREAD	
EM 04M5	04	M5	S-EM 0602	06	1/4	
EM 0401	04	1/8	S-EM 0603	06	3/8	
EM 0402	04	1/4	S-EM 0801	08	1/8	
EM 06M5	06	M5	S-EM 0802	08	1/4	
EM 0601	06	1/8	S-EM 0803	08	3/8	

PART #	TUBE	THREAD
S-EM 1001	10	1/8
S-EM 1002	10	1/4
S-EM 1003	10	3/8
S-EM 1004	10	1/2
S-EM 1202	12	1/4

PART #	TUBE	THREAD
S-EM 1203	12	3/8
S-EM 1204	12	1/2
S-EM 1603	16	3/8
S-EM 1604	16	1/2



#### MALE BRANCH TEE WITH SWIVEL ROTATION

PART #	TUBE	THREAD	PART #	TUBE	THREAD
S-TM 04M5	04	M5	S-TM 0602	06	1/4
S-TM 0401	04	1/8	S-TM 0603	06	3/8
S-TM 0402	04	1/4	S-TM 0801	08	1/8
S-TM 0601	06	1/8	S-TM 0802	08	1/4

PART #	TUBE	THREAD
S-TM 0803	80	3/8
S-TM 1001	10	1/8
S-TM 1002	10	1/4
S-TM 1003	10	3/8

PART #	TUBE	THREAD
S-TM 1202	12	1/4
S-TM 1203	12	3/8
S-TM 1204	12	1/2

# **MAXAIR PIPE SUPPORT SYSTEMS**



#### **PURLIN HANGER**

CODE DESCRIPTION

Used to hang wire or rod

Used to mount CL pipe clips (below)



CODL	DESCRIFTION
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
HS 2C	FOR 14mm-20mm BEAMS
(below)	(For mounting CL pipe clips/cable ties etc)

#### **HEAVY DUTY BEAM CLAMPS**

CODE DESCRIPTION

HS2U HD For beams up to 20mm

#### **BEAM CLAMP PIPE HANGER**

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



CODE 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**

CODE DESCRIPTION HS3 SUITS BEAMS UP TO 18mm

HAS 2 CLIP HEAD ATTACHMENT POSITIONS.

SHOWN ASSEMBLED, ORDER SEPARATELY

#### THE HEAD TO SHIT HS

CLIF READ TO SULL RSS				
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**

CODE DESCRIPTION

5mm ROD PIPE HANGER FOR PIPE

For use above suspended ceilings

HS5 H1 UP TO 32mm UP TO 50mm HS5H2

#### **PURLIN HANGER FOR PIPE**

DESCRIPTION CODE HS1AH1 FOR PIPE UP TO 32mm HS1AH2 FOR PIPE UP TO 50mm Left in Photo.

#### HANGING CLIPS

CODE DESCRIPTION FOR PIPE UP TO 32mm Н1 FOR PIPE UP TO 50mm Right in Photo.

#### **GIRT BLOCK**

DESCRIPTION CODE

**HSGB** PLACE IN GIRTS FOR PIPE SUPPORT



#### CHANNEL

CODE DESCRIPTION

CHANNEL FOR PIPE SUPPORTS HS7 (REQ. 3 HANGERS PER 6M LENGTH)



CODE DESCRIPTION **CHANNEL JOINER** HS7A

#### **MOUNTING PLATES**

CODE DESCRIPTION HSCMP10 SUITS M10 ROD HSCMP12 SUITS M12 ROD

#### **ROD PURLIN HANGER**

(SUITS THREADED ROD) DESCRIPTION CODE

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)

DESCRIPTION CODE 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 SUIT ROD**

DESCRIPTION CODE 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 SUIT 90mm PIPE & 10mm ROD HSBC 90M10 SUIT 110mm PIPE & 10mm ROD HSBC 110M10 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**

DESCRIPTION CODE SUIT 20mm PIPE & 10mm ROD HSPC 20M10 HSPC 25M10 SUIT 25mm PIPE & 10mm ROD HSPC 32M10 SUIT 32mm PIPE & 10mm ROD SUIT 40mm PIPE & 10mm ROD HSPC 40M10 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** 6m length

CODE HS STRUT 20 21x41x1.6 HS STRUT 40 41x41x1.6

#### **HEAVY DUTY STRUT BRACKETS**

CODE DESCRIPTION HS STRUT J JOINER BASE PLATE HS STRUT BP HS STRUT A ANGLE BKT HS STRUT AB BRACED BKT **SPRING STRUT NUTS** 

#### M10 HS SN 10S

HS SN 10I M10 HS SN 12S M12 HS SN 12L M12 HS SN 10 M10 no spring Short spring suits HS Strut 20 Long spring suits HS Strut 40

#### **SLICK NUT**

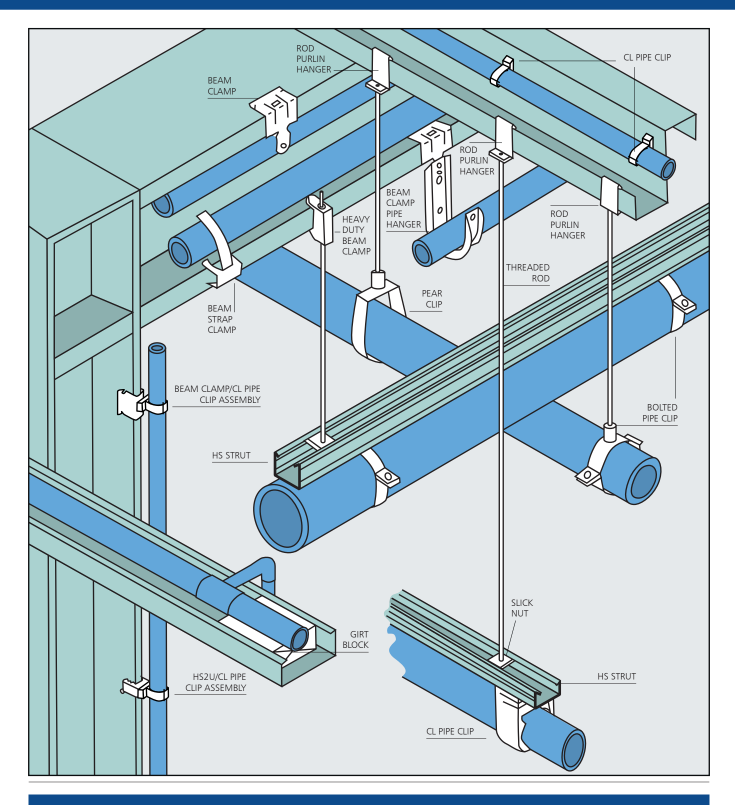
CODE SIZE HS SLN M10







# **MAXAIR PIPE SUPPORT SYSTEMS**



# PIPE CLIPS



# HEAVY DUTY CLIP SIZE CODE 63 HCL63 90 HCL 90 110 HCL 110

#### **CL PIPE CLIPS**

- •Three optional positions for fixings. SIZE
- Slots for cable-tie fixings.
- Removable spacer allows greater/ less clearance to wall.
- Precise dovetailing on base interlocks to enable neat multiple pipe alignments.
- Adjustable settings allow for movement due to expansion and contraction.

SIZE	CODE
20	CL20
25	CL25
32	CL32
40	CL40
50	CL50
63	CL63
90	CL90





#### SCREWS BUTTON HEAD

CODE SIZE F1 8G x 25 F2 8G x 32 F3 12G x 40

#### SCREWS HEX HEAD

CODE SIZE

F5 12G x 45 TYPE17 TIMBER

F6 12G x 45 STEEL

F7 12G x 75 STEEL

F8\* 12G x 32

F9\* 12G x 50

\*LONG DRILL POINT FOR HEAVY STEEL

#### NYLON ANCHORS

CODE SIZE F13 6.5 x 40 F14 6.5 x 50 F15 6.5 x 75

#### REMOVABLE HEAVY DUTY

F17 5.0 x 50 F18 6.0 x 50 F19 6.0 x 70

#### DYNA BOLTS

CODE SIZE
F23 6.5 x 40
F24 10 x 50
F25 10 x 60
F26 12 x 60
F27 16 x 65

# DROP IN ANCHOR

CODE SIZE F28 10mm F29 12mm

#### **PLASTERMATE**

CODE F30 NYLON 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**





#### **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
SL 500ml AEROSOL

Compression fitting lubricating spray.

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.

# **SAFETY SIGNS**







DRAIN ONLY



REFER TO TECHNICAL DEPARTMENT FOR COMPLETE SIGN RANGE

#### **MULTIBORE POLYURETHANE**

We only stock good quality PVC hoses, there will always be some cheaper hoses, but usually the PVC resin in them has a lot of worthless fillers in it or less reinforcing. Cheaper brands get stiffer and more brittle or fail by puncture or blow out. Experience has proved often that you can't afford to buy the cheapest.



# High Quality PVC 250Psi Working Pressure, Good Flexibility And Kink Resistance

CODE	PVC	SIZE				
AHYB6	Blue	6mm x 20m				
AHYB8	Blue	8mm x 20m				
AHYB10	Blue/Yellow	10mm x 20m, 100m				
AHYB12	Blue/Yellow	12mm x 20m, 100m				
AHYB20	Blue/Yellow	20mm x 20m				
Breathing Air Safety Yellow						
ВАН8	Yellow	8mm x 20m				
BAH10	Yellow	10mm x 20m				
AHY20	Yellow	20mm x 20m				
AHY25	Yellow	25mm x 20m				

# **HOSE REELS**

Hose reels are a simple workplace solution resulting in increased safety, improved efficiency and reduced accidents. Hose reels increase efficiency by helping to create a neat and tidy workplace. Hazards will decrease, which saves lost work hours due to injury and enables workers to get on with their job without having to find hoses, untangle hoses, coil and replace them.

#### **FEATURE & BENEFITS**

- Up to a 5 year warranty
- Highest quality 'finished edge' Spring steel strip
- Full flow full DR brass swivels and fluid paths
- Positive crimp hose fittings
- Tough, impact corrosion resistant and UV stabilized Polypropylene with Anti-static and flame retardants
- Unique ratchet tensioning system
- Heavy Duty wall mounting swivel system
- Food grade approved materials
- Detailed operation and service manual









#### GENERAL PURPOSE AIR or WATER REELS

MODEL	HOSE ID	HOSE LENGTH	MAX PSI	INLET FITTING	OUTLET FITTING	TEMP RANGE	WEIGHT
AW815	8 mm	15 m	240	3/8" BSP F	3/8" BSP M	-5/+65°C	11 Kg
AW820	8 mm	20 m	240	3/8" BSP F	3/8" BSP M	-5/+65°C	12 Kg
AW1015	10 mm	15 m	240	3/8" BSP F	3/8" BSP M	-5/+65°C	12 Kg
AW1020	10 mm	20 m	240	3/8" BSP F	3/8" BSP M	-5/+65°C	12 Kg
AW1215	12 mm	15 m	240	1/2" BSP F	1/2" BSP M	-5/+65°C	12 Kg
AW1218	12 mm	20 m	240	1/2" BSP F	1/2" BSP M	-5/+65°C	12 Ka

Other reels available: Hot Wash, Electrical, Chemical, Oxy, Lubrication, Safety Barrier

# **AIR TOOL CONSUMPTION**

#### Common Pneumatic tools Air Consumption Ratings based on 25% load factor ie. tools in use 25% of time

Tool	cfm
Air Filter Cleaner	3
Air Hammer, light	4
Air Hammer, heavy	22
Air Hoist, 1000 l b	5
Air Motor - 0.5 hp	6-10
Air Motor - 1 hp	12-15
Air Motor - 2 hp	18 - 20
Brad Nailer	0.5
Blow Gun	3
Body Polisher	2
Body Orbital Sander	5
Burr Tool, small	4
Burr Tool, large	5-6
Bus Lift	6
Car Lift	6
Caulking Gun	4
Chipping Hammer	30 - 40
Chisel Hammer	3-10
Circlular Saw - 8 inch	12
Circlular Saw - 12 inch	17
Concrete Vibrator	20 - 50
Demolition Tool	30 - 40
Cut-Off Tool	4-10
Die Grinder 1/4"	4-6
Disc Grinder - 7"	5-8
Drill 1/2"	4
Dust Blow Gun	3
Grease Gun	4
Grinder 2 in Horizontal	5-10
High Speed Grinder	8
Hoists, 1 ton	1
Hydraulic Riveter	4
Hydraulic Lift, 8000lb	6
Hydraulic Floor Jack	6
Impact Driver 1/2"	4

Tool	cfm
Impact Driver 3/4"	7.5
Impact Driver 1"	12
Impact Wrenches - 3/8"	2-5
Impact Wrenches - 1/2"	4.5
Impact Wrenches - 1"	10
Jackhammer, medium	135
Jitterbug Sander	6
Lift, Bus or Truck	10
Lift, Car	6
Mini Die Grinder	4-6
Nailer, Brad (30 psi)	2
Nailer, Framing (50 psi)	4
Needle Scaler	8-16
Nibbler	4
Nutsetter - 3/8" inch	3-6
Nutsetter - 3/4" inch	5-8
Orbital Sander	6-9
Paint Sprayers, production gun	20
Paint Sprayers, Small Hand Operated	3-7
Ratchet, 1/4"	3
Ratchet, 3/8"	4
Rotational Sander	8 - 15
Sand Blasters	6 - 400
Sander, Dual	11 - 13
Screwdriver	1-6
Spark plug cleaner	5
Spray Cleaner	5
Spray gun, Basic (20 - 45 psi)	0.5 - 3.5
Spray gun, Commercial (30 - 70	4 - 7
Strait line Sander	4 - 7
Tapper - 3/8" inch	3-5
Tire Changer	1
Tire Inflation	2
Upholstery Stapler (30 psi)	2
Teflon yellow Gas tape	M10













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 multi-layer 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 SEP-ARATORS**

Treatment of condensate to meet legal discharge requirements.



**FILTER REGULATOR REGULATOR** 

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



**FILTER REGULATOR LURICATOR** 



**AUTOMATIC DRAINS** 

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



#### **AIR RECEIVERS**

Full Range of air receivers available. Vertical & Horizontal mounts.

# BLOWGUNS and PIPE LABELS

#### **BLOW GUNS**

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



#### **PIPE LABELS**

Premium self-adhesive pipe marker labels to AS1345-1995.

<	BREATHING AIR	>
<	COMPRESSED AIR	>
<	CHILLED WATER	>
<	MAINS WATER	>
<	WATER	>
<	ACETYLENE	>
<	ARGON	>
<	ARGO SHIELD	>
<	INSTRUMENT AIR	>
<	NITROGEN	>
<	NITROGEN GAS	>
<	OXYGEN	>
<	OXYGEN GAS	>

# **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

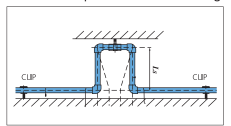
installation. Generally movement can be absorbed on changes of direction, elbows, etc. but on longer lengths the recommended installation principles as set out below should be adhered to. This movement is minimised if areas in which pipework is installed are heated or cooled and virtually eliminated in constant temperature areas.

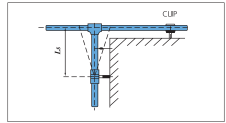
#### **EXPANSION LOOPS**

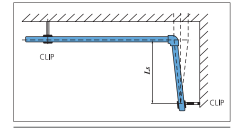
Expansion loops are recommended at intervals of approx. 30-40m on long runs. Suggested leg lengths are as per table below. It is general practice for loops up to AIR 63 to span between purlins. Space constraints may also need to be considered. Please contact our technical department for accurate sizing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

#### **PRE STRESSING**

Pipework can be prestressed, and particular note should be made of this when installation is carried out in cold conditions.

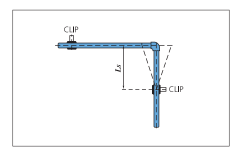






#### Suggested L s Length (Metres)

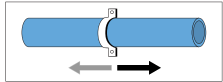
20	0.5	
25	0.6	
32	0.7	
40	0.9	
50	1.0	
63	1.2	
90	1.8	
110	2.0	
160	2.4	



#### PIPE CLIPS

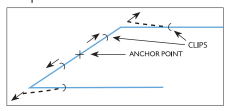
Free axial movement of pipework should be allowed with any form of support.

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

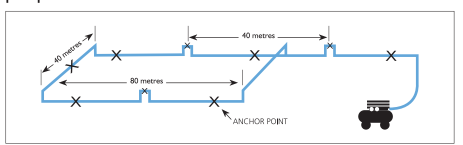


#### **ANCHOR POINTS**

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.





#### OPERATING PARAMETERS OF MAXAIR PE100

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 PE100 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 PE I 00 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).

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.

#### **UNDERGROUND PIPEWORK**

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**

**SOCKET 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		GALVANISED 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	1 1/4"	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

# **MAXAIR INSTALLATION INSTRUCTIONS**

PROCEDURE: 1. INSTALL CLIPS & PIPE SUPPORT SYSTEM. 2. FOR SOCKET FUSION PRE-MANUFACTURE MAIN LINES ON GROUND.

# 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 for AIR20, 25, 32.



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 twisting motion until it passes through the "0" ring and meets the internal shoulder. Ensure that grip ring is touching the fitting.



5. Screw and tighten the nut onto the fitting firmly by hand. The larger pipe sizes 40mm & upward will need tightening with the appropriate wrench (NW1) however, do not use excessive torque.

# 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.

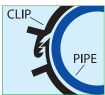
\*Fitting may be supplied with a tapered seal instead of O-Ring, -in this case nut need not be removed, - simply chamfer pipe, lubricate, fully insert, and tighten.

\*\* 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

HORIZONTAL SUPPORT SPACING				
UP TO 25°C	UP TO 50° C			
700	600			
900	750			
1200	900			
1400	1100			
1600	1200			
1800	1400			
2000	1600			
2400	1800			
2700	2100			
	UP TO 25°C 700 900 1200 1400 1600 1800 2000 2400			

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.

3. INSTALL PIPE WORK INTO CLIPS. 4. INST

#### WELDING GUIDELINES.

ALL BRANCHES & OUTLETS. 5. TEST AND COMMIS SION PIPE SYSTEM.

Electro Fusion Welding – Recommended for AIR90 to AIR160

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.

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	
32 8		6	4	
40	10 12		4	
50	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.

# 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) .

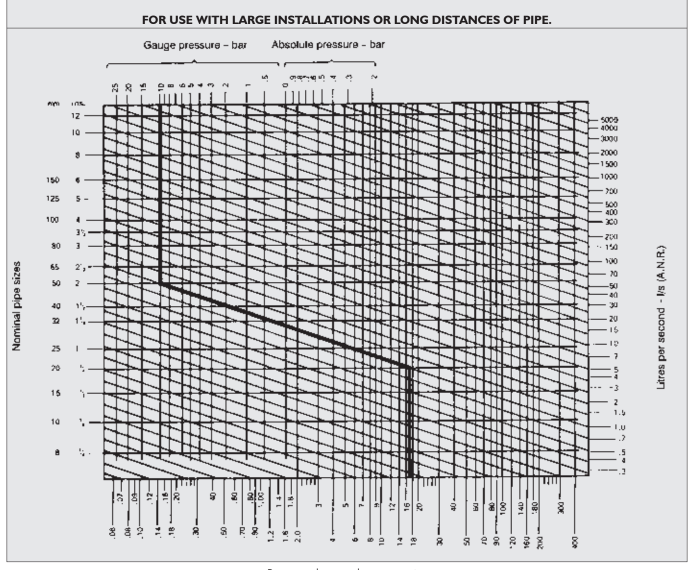


5. Remove pipe & fitting from heating element, immediately insert pipe into fitting without twisting.



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

# **COMPRESSED AIR FLOW CHART**



Pressure drop - mbar per metre

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

#### Conversion: 1mbar=0.1 kpa

1l/s=2.1191cfm

#### 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.

#### PROBLEM I:

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.

#### **PROBLEM 2:**

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.

# 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.

#### Storage and transport

Pipe should be stored and transported straight and true.

#### **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	

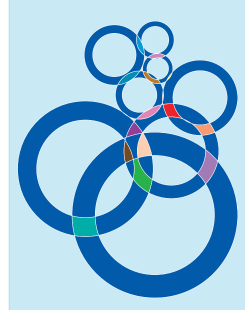
#### Suitability for other applications.

Products in this technical manual are also suitable for:

- Chilled Water
- Warm Water
- High pressure Fluid to 25 bar
- Inert Gasses
- Chemical Piping
- Vacuum Piping.

Please refer to Technical Department for details.

# **TECHNICAL SPECIFICATIONS FOR MAXAIR PE100 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.
- 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 ISO 9002.
- 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.

### 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.

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E & OE.





1300 663 113

admin@catair.com.au www.catair.com.au