



## Aluminium Composite Piping System

for Compressed Air, Vacuum, Inert Gases, Chilled Water and Industrial Water Systems

Unipro PneuAir is an innovative, next generation thermoplastic pneumatic piping system which combines the advantages of its metal and thermoplastic materials and at the same time eliminates the disadvantages associated with these materials.

Unipro PneuAir is the latest innovation in piping systems being the ideal choice for Compressed Air, Vacuum, Inert Gases, Chilled Water and Industrial Water systems. It is manufactured as per the latest International standards and

## PIPE COMPOSITION

adhere to stringent quality control procedures resulting in a world class product.

Unipro PneuAir Pipes have many benefits such as - light weight, bendability and no need to weld, glue or thread. It is also economical when compared to traditional piping systems such as Aluminium and Galvanized Iron. The installation time is significantly reduced compared to the traditional pipes leading to increased productivity and further reduction in the overall costs of the piping system.

#### **METAL CORE**

Provides mechanical strength, bendability without spring back and acts as a permeation barrier

#### EXTERNAL THERMOPLASTIC LAYER

Acts as a mechanical and chemical protection layer for the aluminium layer

#### **UNIPRO** PNEUAIR

#### ADHESIVE LAYERS

Bonds the aluminium and polyethylene layers to function as an integrated pipe

#### INTERNAL THERMOPLASTIC LAYER

Reduces pressure loss due to smooth surface and makes the pipe corrosion free

As a result of this unique combination of materials, the product is such that allows excellent properties to be reached that otherwise would not be possible in a pipe made from any single material - metal or thermoplastic.

- Permeation barrier layer the metal core acts as a permanent barrier to the passage of alien substances
- Thermal linear expansion upto 9 times less compared to plastic pipes and similar to that of metal pipes
- Light weight 1/3rd weight compared to copper pipes and 1/10th of steel pipes
- UV Stabilized for an increased durability of pipes against direct sunlight exposure.
- Corrosion resistance Pipes have total resistance to corrosion and construction materials
- Minimum pressure loss minimum friction due to a smooth inner surface

Unipro PneuAir Pipe is made up of multiple layers. The inner layer is made of thermoplastic, with a cental core of Metal, then covered by an outer Thermoplastic layer. Between the metal and thermoplastic layers are the bonding adhesive layers.

#### **ADVANTAGES**

- Long Service life of at least 50 years.
- Bendability pipes can be bent manually by hand, without springing back to its original shape
- Minimum Fittings use of elbows and couplers is reduced by upto 95% due to bendability and long length of pipe coil
- Simple installation quick and clean installation with only basic tools, no welding, solvent cement or thread cutting required
- Leak free our compression fittings feature unique double O-ring seals to ensure long term joint integrity and a leak free piping system

### **PRODUCT RANGE - PIPES**

PNEUAIR	Material	Thermoplastic with Metal core
	Color	Outer Layer - Blue
		Inner Layer - Natural
	Application	Compressed Air
		Vacuum
		Inert Gases
		Chilled Water
		Industrial Water
	Operating Pressure	232 psi (16.0 bar) @ 23°C
		175 psi (12.0 bar) @ 60°C
	Operating Temperature	-20°C to 60°C
	Manufacturing Standard	as per ISO 21003 & ASTM F 1282

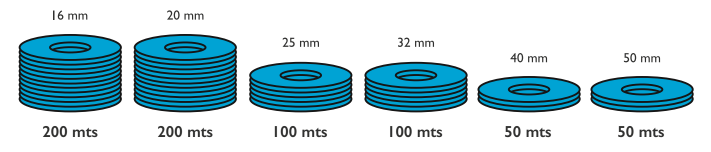
Unipro PneuAir Pipes are available in a wide range of sizes from 16 mm O.D. to 50 mm O.D.



Unipro PneuAir Pipes are manufactured as per European standards and as a result follow stringent quality and performance requirements. The Aluminium Layer - which provides mechanincal strength to the pipe - in our pipes is **upto 33% thicker** compared to other brands. As a result, our pipes have higher burst pressures and have more stable & durable performance in the long run.

Pipe Size	Equivalent NB Pipe Size (Inches)	Outside Diameter (mm)	Aluminium Layer Thickness (mm)	Total Pipe Wall Thickness (mm)
16 mm	1/2"	16.00	0.21	2.00 +/- 0.10
20 mm	3/4"	20.00	0.26	2.00 +/- 0.10
25 mm	1"	25.00	0.30	2.50 +/- 0.10
32 mm	1-1/4"	32.00	0.36	3.00 +/- 0.10
40 mm	1-1/2"	40.00	0.40	4.00 +/- 0.20
50 mm	2"	50.00	0.50	4.50 +/- 0.20

All pipe sizes are available in coil form and the coil length varies depending on the pipe size:



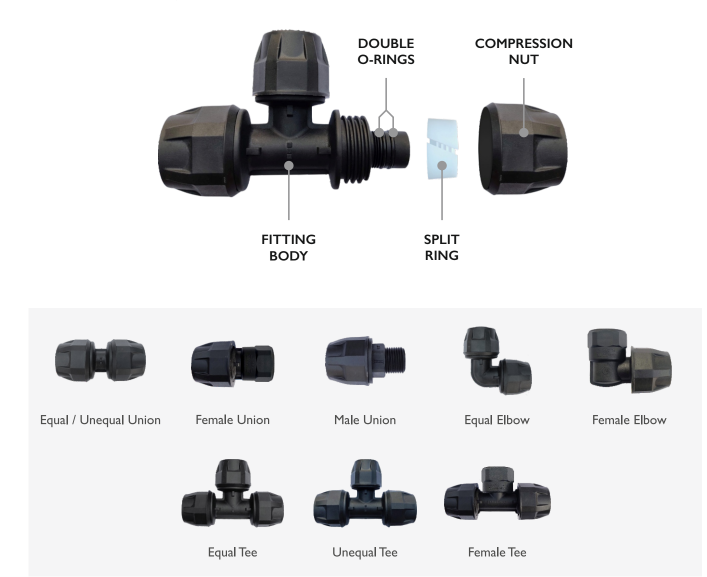
## **PRODUCT RANGE - GRIPTITE FITTINGS**

Griptite is Unipro's state-of-the-art range of compression fittings made from Nylon with Glass filled (PA6-GF30). It is an engineered plastic ideal for heavy duty applications and thus have high Mechanical & Thermal properties. Griptite fillings are available from 16 mm to 32 mm sizes.

**GRIPTITE** 

**Engineered Plastic Compression Fittings** 

Components of Griptite fittings:





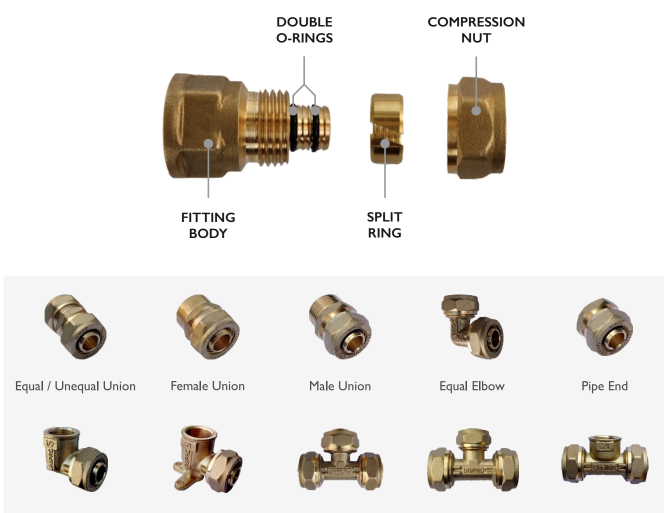
Unipro's fittings are designed using the Safe Seal Technology according to which the fittings are made in such a manner that both the O-rings ensure an optimal seal on the Pipe. As a result Unipro's piping system performs effectively at high pressures.

### **PRODUCT RANGE - BRASSTITE FITTINGS**

Brasstite is Unipro's compression fittings range made from Brass. All our fittings are manufactured using the best manufacturing processes and high quality extruded & forged IS 319 grade Brass. Brasstite fittings are available from 16 mm to 32 mm sizes.

BRASSTITE **Brass Compression Fittings** 

Components of Brasstite fittings:



Female Elbow

Wall Plated Female Elbow

Equal Tee

Unequal Tee

Female Tee

Unipro's Brasstite fittings are designed with first-in-segment features providing superior performance.



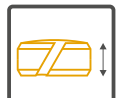
Pointed edges of Insert



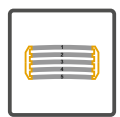
Double O-rings



Increased Wall thickness



Extra wide Split-rings



5 grip lines in Split-ring

## **INSTALLATION PROCEDURE**

Unipro PneuAir Pipes should always be installed using Unipro's Brasstite or Griptite fittings and Unipro Installation tools for best performance and applicability of Warranty. It is also important to follow each of the below steps for successful installations.



**Step 1:** Cut Unipro Metco Pipe at 90° angle



**Step 2:** Insert nut and split ring onto pipe.



**Step 3:** Round & Chamfer the pipe (3-5 rotations).



**Step 4:** Insert fitting and tighten nut with spanner to complete jointing.



**Pipe Bending:** Bend pipe using Internal / External bending springs.

## **PRODUCT WARRANTY**

Unipro's products are manufactured using the best raw materials, latest processes and as per international product standards.

We provide a 10 years warranty on pipes & fittings against any manufacturing defect subject to the following Terms and Conditions:

- Warranty is applicable only when Unipro PneuAir pipes and Unipro fittings (Brasstite or Griptite) are used together in combination. Warranty will be void in case of use with pipes or fittings of other brands.
- Unipro's Installation procedure is followed and Unipro Tools are used for installation.
- Unipro PneuAir system is used within the defined Operating pressures and temperatures.
- Unipro provides free replacement of faulty products under this warranty and is not liable for any other costs incurred directly or indirectly.
- The warranty does not cover faulty workmanship.



# 10 YEARS

#### WARRANTY AGAINST MANUFACTURING DEFECT\*

#### \*subject to Terms & Conditions

Dual-Grip Technology is another innovation from Unipro. The fittings are designed in such a manner that it grips the pipe from both the inner layer and outer layer providing increased strength to the joint. As a result, each joint is more secure and can operate at high pressures without any worries.



## **ITEM LIST**

PIPES

#### **PNEUAIR**

Pipe Color: Blue



Size (mm)	Size (inches)	Pipe ID	Pipe OD	Part No
16	1/2"	12 mm	l6 mm	UPA-PEI6
20	3/4 "	l6 mm	20 mm	UPA-PE20
25	["	20 mm	25 mm	UPA-PE25
32	1/4 "	26 mm	32 mm	UPA-PE32
40	11/2"	32 mm	40 mm	UPA-PE40
50	2"	41 mm	50 mm	UPA-PE50

#### BRASSTITE BRASS COMPRESSION FITTING

EQUAL UNION	<b>E</b>	UNEQUAL UNION	Co	FEMALE UNION		MALE UNION	<b>Co</b>
Size	Part No	Size	Part No	Size	Part No	Size	Part No
14×14	UBC-EU1414	16 × 14	UBC-UU1614	4 × ½"	UBC-FU1404	4 × ½"	UBC-MU1404
16 × 16	UBC-EU1616	20 × 16	UBC-UU2016	16 x ½"	UBC-FU1604	16 x ½"	UBC-MU1604
20 × 20	UBC-EU2020	25 × 16	UBC-UU2516	20 × ½"	UBC-FU2004	20 × ½"	UBC-MU2004
25 × 25	UBC-EU2525	25 × 20	UBC-UU2520	20 × ¾"	UBC-FU2006	20 × ¾"	UBC-MU2006
32 × 32	UBC-EU3232	32 × 16	UBC-UU3216	25 x ½"	UBC-FU2504	25 x ½"	UBC-MU2504
		32 × 20	UBC-UU3220	25 × ¾"	UBC-FU2506	25 × ¾"	UBC-MU2506
		32 × 25	UBC <b>-</b> UU3225	25 × 1"	UBC-FU2508	25 × I"	UBC-MU2508
				32 × 1"	UBC-FU3208	32 × 1"	UBC-MU3208
				32 × 1¼"	UBC-FU3210	32 × 1¼"	UBC-MU3210
EQUAL ELBOW		FEMALE ELBOW		WALL PLATED FEMALE ELBOW	<b>P</b>	EQUAL TEE	
Size	Part No	Size	Part No	Size	Part No	Size	Part No
14 × 14	UBC-EL1414	4 x ½"	UBC-FL1404	I4 x ½"	UBC-WL1404	$ 4 \times  4 \times  4 $	UBC-ET141414
16 x 16	UBC-ELI6I6	6 x ½"	UBC-FL1604	6 x ½"	UBC-WL1604	6 x  6 x  6	UBC-ETI6I6I6
20 × 20	UBC-EL2020	20 × ½"	UBC-FL2004	20 × ½"	UBC-WL2004	20 × 20 × 20	UBC-ET202020
25 × 25	UBC-EL2525	25 × ½"	UBC-FL2504			25 × 25 × 25	UBC-ET252525
32 × 32	UBC-EL3232					32 × 32 × 32	UBC-ET323232
UNEQUAL TEE		FEMALE TEE		PIPE END			
Size	Part No	Size	Part No	Size	Part No		
16 × 14 × 16	UBC-UT161416	$14 \times \frac{1}{2} \times 14$	UBC-FT140414	16	UBC-PEI6		
20 × 16 × 20	UBC-UT201620	16 x ½" x 16	UBC-FT160416	20	UBC-PE20		
25 × 16 × 25	UBC-UT251625	20 x ½" x 20	UBC-FT200420	25	UBC-PE25		
25 x 20 x 25	UBC-UT252025	25 x ½" x 25	UBC-FT250425	32	UBC-PE32		
32 × 16 × 32	UBC-UT321632						
32 × 20 × 32	UBC-UT322032						
32 × 25 × 32	UBC-UT322532						

## **ITEM LIST**

#### ■ GRIPTITE ENGINEERING PLASTIC COMPRESSION FITTING



Size

16 x 16

 $20 \times 20$ 

 $25 \times 25$ 

 $32 \times 32$ 



Part No

UPC-EU1616

UPC-EU2020

UPC-EU2525

UPC-EU3232



Size

 $20 \times 16$ 

 $25 \times 16$ 

 $25 \times 20$ 

 $32 \times 16$ 

32 × 20 32 × 25



Part No

UPC-UU2016

UPC-UU2516

UPC-UU2520

UPC-UU3216

UPC-UU3220

UPC-UU3225

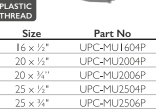


Size	Part No
6 x ½"	UPC-FU1604B
20 x ½"	UPC-FU2004B



 $25 \times I"$ 

32 × 11/4"



UPC-MU2508P

UPC-MU3210P











INEQUAL

Size	Part No
16 × 16	UPC-EL1616
$20 \times 20$	UPC-EL2020
25 × 25	UPC-EL2525
32 × 32	UPC-EL3232

THREAD	
Size	Part No
16 x ½"	UPC-FL1604B
20 × ½"	UPC-FL2004B

	1 Palence P
Size	Part No
6× 6× 6	UPC-ETI6I6I6
$20 \times 20 \times 20$	UPC-ET202020
25 × 25 × 25	UPC-ET252525
32 × 32 × 32	UPC-ET323232

Size	Part No
20 × 16 × 16	UPC-UT201616
$20 \times 16 \times 20$	UPC-UT201620
$25 \times 16 \times 20$	UPC-UT251620
25 × 16 × 25	UPC-UT251625
25 × 20 × 25	UPC-UT252025
32 × 16 × 25	UPC-UT321625
32 × 16 × 32	UPC-UT321632
32 × 20 × 32	UPC-UT322032
32 x 25 x 32	UPC-UT322532



#### NOTES

 
 BRASS THREAD
 Part No

 Size
 Part No

 16 × ½" × 16
 UPC-FT160416B

 20 × ½" × 20
 UPC-FT200420B

Disclaimer: All Information given in this Brochure are reliable, accurate and in good faith, however due to
continuos Product Research & Development undertaken by Unipro, actual product may differ from that
shown in the Brochure. Product images shown here are for representation purpose



Unipro Piping Systems Private Limited Shed No. 8, Gat No. 255/B, Jagtap Industrial Estate, Jyotibanagar, Talawade, Pune - 411062, Maharashtra, India.

Ph: +91 76786 14519 / +91 83080 98099 Email: info@unipropipes.com

