# INSTANTOR® PRESS SYSTEM

# SANBRA FYFFE

The makers of INSTANTOR®

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QUALITY I.S. EN ISO 9001:2015 NSAI Certified MULTILAYER PIPING SYSTEMS I.S. EN ISO 21003-1:2008 NSAI Certified



## **PRODUCT OVERVIEW**

NSAI Certified to EN ISO 21003 and WRAS approved. INSTANTOR® Press fittings are manufactured using the same high-grade CW617N brass as our market leading range of INSTANTOR® Brass Compression fittings. Every fitting features two EPDM O rings on each connection which, when pressed correctly, delivers a water-tight seal in seconds. Quick to install in three simple steps – Cut, Calibrate & Press, saving on time and costs as less fittings are required when compared with traditional plumbing methods. INSTANTOR® Press fittings are designed for use in sanitary water supply and heating systems.



#### View video on www.sanbra.ie

Max Operating Pressure:10 barMax Operating Temperature:95°CMax Peak Temperature (at 1 hour)110°CAbove specs relate to Instantor Press Systemcombined with Instantor Pex-Al-Pex Multi Layer Pipe

### **FEATURES**

- Brass body manufactured from CW617N brass to EN ISO 21003.
- Suitable for use with the following pipes:
  - Aluminium plastic composite / PE-X / PE-RT / PB/ Steel plastic composite
    - Manufactured as standard for use with Aluminium plastic composite pipe.
- Operating Temperatures 0°C to 110°C
- 304 Stainless Steel sleeves
- Three viewing inspection windows per stainless steel sleeve to allow a visual check so as to ensure the pipe is correctly inserted
- Application class: 2/6 bar, class 5/6 bar
- Available in sizes 16mm, 20mm, 26mm and 32mm
- TH profile
- EPDM O-rings

### **INSTALLATION INSTRUCTIONS**

- 1. Cut Cut the pipe squarely to desired length using an appropriate cutting tool
- 2. Calibrate Insert the reamer into the cut pipe and rotate, pushing slightly to remove all burrs and rough edges. NOTE, a poorly calibrated pipe could damage the O rings on insertion.
- Connect and Press Connect the pipe and fitting and check pipe is fully inserted in the inspection windows. The white of the pipe must be viewable through these holes. DO NOT USE SEALING AGENTS SUCH AS PTFE TAPE OR JOINTING COMPOUND. Use TH Profile Jaws to press.











PRESS

## **FITTINGS**

## **IP10 STRAIGHT COUPLER**

CODE	SIZE	ΡΑϹΚ QTY	PRICE €
IP10001	16mm	10	
IP10002	20mm	10	
IP10003	26mm	10	
IP10004	32mm	10	



### **IP10 STRAIGHT REDUCER**

CODE	SIZE	ΡΑϹΚ ΟΤΥ	PRICE €
IP10021	20 x 16mm	10	
IP10031	26 x 16mm	10	
IP10032	26 x 20mm	10	
IP10042	32 x 20mm	10	
IP10043	32 x 26mm	10	



### **IP11 STRAIGHT COUPLER M.I. X PIPE**

CODE	SIZE	ΡΑϹΚ ΟΤΥ	PRICE €
IP11001	½″M x 16mm	10	
IP11012	½″M x 20mm	10	
IP11013	½″M x 26mm	10	
IP11021	¾″M x 16mm	10	
IP11002	¾″M x 20mm	10	
IP11023	¾″M x 26mm	10	
IP11032	1"M x 20mm	10	
IP11003	1″M x 26mm	10	
IP11034	1"M x 32mm	10	
IP11004	1¼″M x 32mm	10	



### **IP12 STRAIGHT COUPLER F.I. X PIPE**

CODE	SIZE	ΡΑϹΚ ΟΤΥ	PRICE €
IP12001	½″F x 16mm	10	
IP12013	½″F x 26mm	10	
IP12021	¾″F x 16mm	10	
IP12002	¾″F x 20mm	10	
IP12023	¾″F x 26mm	10	
IP12032	1"F x 20mm	10	
IP12003	1"F x 26mm	10	
IP12034	1″F x 32mm	10	
IP12004	1¼″F x 32mm	10	



### **IP13 ADAPTOR**

CODE	SIZE	ΡΑϹΚ ΟΤΥ	PRICE €
IP13001	½″C x 16mm	10	
IP13002	¾″C x 20mm	10	
IP13021	¾″C x 16mm	10	
IP13023	¾″C x 26mm	10	
IP13033	1"C X 26mm	10	
IP13034	1″ C x 32mm	10	



### **IP15 ELBOW**

CODE	SIZE	ΡΑϹΚ QTY	PRICE €
IP15001	16mm	10	
IP15002	20mm	10	
IP15003	26mm	10	
IP15004	32mm	10	



## **IP15 RADIATOR EXTENSION ELBOW**

CODE	SIZE	ΡΑϹΚ QTY	PRICE €
IP15010	16mm x 300mm	10	



### **IP16 ELBOW M.I. X PIPE**

CODE	SIZE	ΡΑϹΚ QTY	PRICE €
IP16001	½″M x 16mm	10	
IP16012	½″M x 20mm	10	
IP16002	¾″M x 20mm	10	
IP16023	¾″M x 26mm	10	
IP16032	1″M x 20mm	10	
IP16003	1″M x 26mm	10	
IP16034	1″M x 32mm	10	
IP16004	1¼″M x 32mm	10	



### **IP17 ELBOW F.I. X PIPE**

CODE	SIZE	ΡΑϹΚ ΟΤΥ	PRICE €
IP17001	½″F x 16mm	10	
IP17012	½″F x 20mm	10	
IP17013	½″F x 26mm	10	
IP17002	¾″F x 20mm	10	
IP17023	¾″F x 26mm	10	
IP17032	1"F x 20mm	10	
IP17003	1"F x 26mm	10	
IP17034	1"F x 32mm	10	
IP17004	1¼"F x 32mm	10	



### **IP18 EQUAL TEE**

CODE	SIZE	ΡΑϹΚ QTY	PRICE €
IP18001	16mm	10	
IP18002	20mm	10	
IP18003	26mm	10	
IP18004	32mm	10	



### **IP18 REDUCING TEE**

CODE	SIZE	ΡΑϹΚ QTY	PRICE €
IP18112	16 x 16 x 20mm	10	
IP18211	20 x 16 x 16mm	10	
IP18212	20 x 16 x 20mm	10	
IP18223	20 x 20 x 26mm	10	
IP18311	26 x 16 x 16mm	10	
IP18312	26 x 16 x 20mm	10	
IP18313	26 x 16 x 26mm	10	
IP18221	20 x 20 x 16mm	10	
IP18322	26 x 20 x 20mm	10	
IP18323	26 x 20 x 26mm	10	
IP18331	26 x 26 x 16mm	10	
IP18332	26 x 26 x 20mm	10	
IP18334	26 x 26 x 32mm	10	
IP18414	32 x 16 x 32mm	10	
IP18424	32 x 20 x 32mm	10	
IP18432	32 x 26 x 20mm	10	
IP18433	32 x 26 x 26mm	10	
IP18434	32 x 26 x 32mm	10	
IP18441	32 x 32 x 16mm	10	
IP18442	32 x 32 x 20mm	10	
IP18443	32 x 32 x 26mm	10	



### **IP19 WALLPLATE ELBOW**

CODE	SIZE	ΡΑϹΚ ΟΤΥ	PRICE €
IP19001	½″F x 16mm	10	
IP19012	½″F x 20mm	10	



### **IP30 TEE**

CODE	SIZE	ΡΑϹΚ ΟΤΥ	PRICE €
IP30001	16 x 16 x ½"F	10	
IP30002	20 x 20 x ¾"F	10	
IP30003	26 x 26 x 1"F	10	
IP30443	32 x 32 x 1"F	10	



### **IP51 STOP END**

CODE	SIZE	ΡΑϹΚ QTY	PRICE €
IP51001	16mm	10	
IP51002	20mm	10	
IP51003	26mm	10	
IP51004	32mm	10	



### IP20 NUT AND INSERT ADAPTOR TO COPPER COMPRESSION

CODE	SIZE	ΡΑϹΚ ΟΤΥ	PRICE €
IP20001	½″ x 16mm	10	
IP20002	15mm x 16mm	10	
IP20003	¾″ x 20mm	10	
IP20004	1″ x 26mm	10	
IP20005	22mm x 20mm	10	
IP20006	28mm x 26mm	10	
IP20001CP	½″ x 16mm	10	
IP20002CP*	15mm x 16mm	10	



\*IP2000CP is suitable for use with all 15mm Sanbra Fyffe Standard TRV's and Rad Valves.

### **IP80 LEVER BALL VALVE**

CODE	SIZE	ΡΑϹΚ QTY	PRICE €
IP80001	16mm	10	
IP80002	20mm	5	
IP80003	26mm	5	
IP80004	32mm	5	



### **BRASS MANIFOLDS (WITH ADAPTORS)**

CODE	SIZE	PRICE €
771871K	¾″ x ½″ 2 Port Manifold	
771874K	¾" x ½" 3 Port Manifold	
771877K	¾" x ½" 4 Port Manifold	
771872K	1"x ½" 2 Port Manifold	
771875K	1″x 1⁄2″ 3 Port Manifold	
771878K	1″x ½″ 4 Port Manifold	



# BRASS MANIFOLD WITH ISO VALVES (AND ADAPTORS)

CODE	SIZE	<b>PRICE €</b>
771892K	¾" x ½" 2 Port Manifold with ISO Valve	
771894K	¾" x ½" 3 Port Manifold with ISO Valve	
771895K	¾" x ½" 4 Port Manifold with ISO Valve	



### **SHOWER BRACKET**

CODE	SIZE	PRICE €
IP93001	16mm	



# **TOOLS AND ACCESSORIES**

### **PIPE REAMER**

CODE	SIZE	BOX QTY	PRICE €
IP20010	16mm – 26mm	40	
IP20011	20mm – 32mm	30	



### **PIPE CUTTER**

CODE	SIZE	BOX QTY	PRICE €
IP20016	Up to 32mm		



### **IP20 BENDING SPRING PACK** (INNER & EXTERNAL)

CODE	SIZE	ΡΑϹΚ QTY	PRICE €
IP20030	16mm	10	
IP20031	20mm	10	
IP20032	26mm	10	
IP20033	32mm	5	



### **PIPE STAPLE**

CODE	SIZE	ΡΑϹΚ QTY	PRICE €
IP20014	16mm x 40mm	30	



## MANUAL DEBURRING TOOL

CODE	SIZE	PRICE €
IP20015	Ø3-35mm	



## **TOOLS AND ACCESSORIES**

### PRESS GUN 14.4V

CODE	SIZE	PRICE €
IP20020 REMS 578X04	REMS Mini Press Gun 14.4V Battery Incl. 16, 20, 26mm TH Jaws & Case	
IP20021	REMS 14.4V Battery	
IP20022	16mm TH Jaws	
IP20023	20mm TH Jaws	
IP20024	26mm TH Jaws	
IP20025	32mm TH Jaws	



### PRESS GUN 22V

CODE	SIZE	PRICE €
IP20041 REMS 578X05	REMS Mini Press Gun 22V Battery Incl. 16, 20, 26mm TH Jaws & Case	
IP20040 REMS 578X08	<b>Straight</b> REMS Mini Press Gun 22V Battery Incl. 16, 20, 26mm TH Jaws & Case	

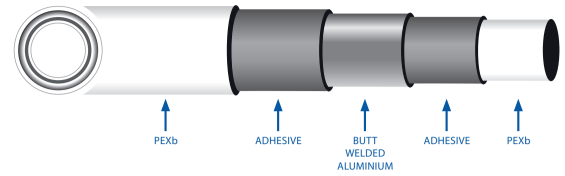


### **MANUAL PRESS TOOL**

CODE	SIZE	PRICE €
IP20026	<b>REMS</b> Manual Press Tool	
IP20027	16mm TH Jaws	
IP20028	20mm TH Jaws	
IP20029	26mm TH Jaws	







## **PRODUCT OVERVIEW**

**INSTANTOR®** Pex-Al-Pex (PE-xB/Al/PE-xB) is a multilayer pipe NSAI Certified to EN ISO 21003 and WRAS approved, combining all the advantages of metal and plastic pipe. This pipe is constructed with a double inner and outer layer of Silane method crosslinked polyethylene PE-xB, then bound by quality adhesive to a longitudinally TIG butt welded 100% oxygen tight aluminium layer. It is this aluminium layer that allows the pipe to maintain its shape after bending. Total hygiene and high corrosion resistance is ensured as fluids come in contact with the inner PE-xB layer only.

#### **MULTI APPLICATIONS:**

Potable water, underfloor heating & all general plumbing and heating applications.

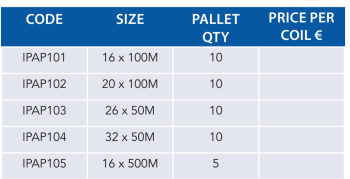
#### **FEATURES:**

- This is a more cost effective pipe system when compared with conventional piping systems
- All the combined advantages of metal and plastic pipes
- Lightweight, flexible and maintains its shape after bending
- Cost effective requires less fittings than traditional methods
- Available in
  - **Coils** 16mm x 100M, 16mm x 500mm, 20mm x 100M, 26mm x 50M, 32mm x 50M
  - Insulated Coils 16mm x 100M, 20mm x 50M, 26mm x 25M, 32mm x 25M, 26mm x 50M
- Lengths 16mm, 20mm, 26mm, 32mm x 4M
- Butt welded aluminium pipe is 100% oxygen & water vapour tight
- Excellent heat preservation
- Highly corrosion resistant
- Low factor of linear expansion
- Low noise emission due to plastic properties of pipe
- Highly temperature and pressure resistant
- Guarantee 10 years on system, 50 years on materials

#### INSTANTOR® PEXB/AL/PEXB PIPE LENGTH

CODE	SIZE	BUNDLE QTY	PRICE PER LENGTH €
IPAP111	16 x 4M	10	
IPAP112	20 x 4M	10	
IPAP113	26 x 4M	10	
IPAP114	32 x 4M	10	

#### INSTANTOR® PEXB/AL/PEXB PIPE COILS



### INSTANTOR® PEXB/AL/PEXB PIPE TECHNICAL SPECIFICATIONS

UN	IT OF MEASUREMENT	IPAP101	IPAP102	IPAP103	IPAP104	IPAP105
Outer Diameter	mm	16	20	26	32	16
Inner Diameter	mm	12	16	20	26	12
Weight	kg	0.110	0.110 0.147 0.268 0.355			0.550
Thickness of Aluminium	mm	0.25	0.25 0.3 0.35 0.5			
Total Thickness	mm	2	2	3	3	2
Roll Length	Μ	100	100	50	50	500
Volume of water	l/m	0.113	0.201	0.314	0.531	0.113
Internal roughness	μm			7		
Thermal conductivity at 20°C	W/mk			0.43		
Coefficient of expansion	mm/m°C			0.025		
Degree of crosslinking	°C			≥65°C		
Oxygen permeability	mg/l	0				
Colour		White				
Туре			PE-xB/A	l/PE-xB multilay	er pipe	
Field of application		Plumb	ing in civil, indu	ustrial and com	mercial applic	ations
Fluid		Pot	table water, tec	hnical water, ar	nd water glycc	ol(*)
Max peak temperature	°C			110		
Minimum operating temperature(*)	°C			0		
Maximum operating pressure at 95°C	C bar	6				
Maximum operating pressure at 20°C	C bar	10				
Duration at 95°C and 6 bar		Time duration to be determined by service conditions				
Storage		Avoid prolonged exposure to direct sunlight				
Minimum bend radius		5 times the diameter				

(\*) In the case of water glycol, in order to define the minimum operating temperature, it is necessary to know the elements of the mixture and the various concentrations.

### **APPLICATION CLASS TABLE (ISO 21003-1)**

Application Class	Design Temperature $T_D$	Time <sup>b</sup> at $T_D$	τ <sub>max</sub>	Time at T <sub>max</sub>	$ au_{mal}$	Time at $T_{mal}$	Typical field of application
cluss	°C	Years	°C	years	°C	h	
1 <sup>a</sup>	60	49	80	1	95	100	Hot water supply (60°C)
2 <sup>a</sup>	70	49	80	1	95	100	Hot water supply (70°C)
4 <sup>b</sup>	20 + Cumulative 40 + Cumulative 60	2.5 20 25	70	2.5	100	100	Underfloor heating and low- temperature radiators
5 b	20 + Cumulative 60 + Cumulative 80	14 25 10	90	1	100	100	High-temperature radiators

<sup>a</sup> A country may select either class 1 or class 2 in conformity with its nation regulations.

b Where more than one design temperature for time and associated temperature appears for any class, they should be aggregated. "Plus cumulative" in the table implies a temperature profile of the mentioned temperature over time (e.g. the deign temperature profile for 50 years for class 5 is 20°C for 14 years followed by 60°C for 25 years, 80°C for 10 years, 90°C for 1 year and 100°C for 100h).

NOTE: For values of  $T_{D}$ ,  $T_{max}$  and  $T_{mal}$  in excess of those in the table, this International Standard does not apply.

### **INSTANTOR® PEXB/AL/PEXB INSULATED PIPE COILS**

## **PRODUCT OVERVIEW**

**INSTANTOR® PEX-AL-PEX** (PE-xB/Al/PE-xB) **INSULATED** multilayer pipe is an insulated multilayer pipe for multi-applications. Enclosed in a scratch resistant, closed cell polyethylene foam insulating sheath, this pipe is constructed with a double inner and outer layer of Silane method crosslinked polyethylene PE-xB, then bound by quality adhesive to a butt welded 100% oxygen tight aluminium layer. It is this aluminium layer that allows the pipe to maintain its shape after bending. Total hygiene and high corrosion resistance is ensured as fluids come in contact with the inner PE-xB layer only.

#### **MULTI APPLICATIONS:**

Potable water and all general plumbing and heating applications.



WHITE	RED	BLUE	SIZE	PALLET QTY
IPAP201	IPAP301	IPAP401	16 X 100M	10
IPAP202	IPAP302	IPAP402	20 X 50M	10
IPAP203	IPAP303	IPAP403	26 X 25M	10
IPAP204	IPAP304	IPAP404	32 x 25M	10
IPAP205	-	-	26 x 50M	-

### **INSTANTOR® PEXB/AL/PEXB INSULATED PIPE COILS**

### **TECHNICAL SPECIFICATIONS**

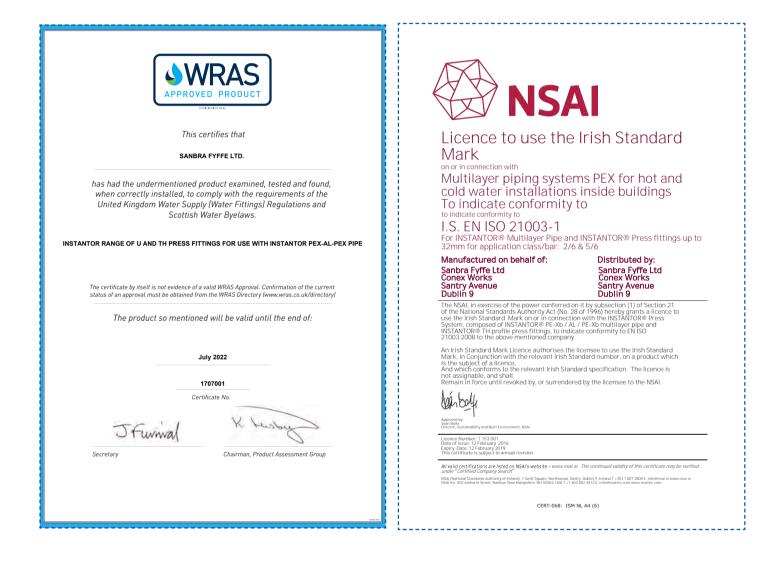
	UNIT OF MEASUREMENT	IPAP201 IPAP301 IPAP401	IPAP202 IPAP302 IPAP402	IPAP203 IPAP303 IPAP403	IPAP204 IPAP304 IPAP404	IPAP205
Outer diameter	mm	16	20	26	32	26
Sheath thickness for heating	mm	6	6	6	6	6
Diameter pipe + sheath(heating)	mm	28	32	38	44	38
Aluminium thickness	mm	0.25	0.3	0.35	0.5	0.35
Roll length	М	100	50	25	25	50
Volume of water	l/m	0.113	0.201	0.314	0.531	0.314
Internal roughness	μm			7		
Thermal conductivity at 20°C	W/mk			0.04		
Coefficient of expansion	kg/m³			35 to 45		
Degree of crosslinking	%			≥65%		
Oxygen permeability	mg/l	0				
Colour		White / Red / Blue				
Pipe material		PE-xB/Al/PE-xB multilayer pipe				
Sheath material		closed-cell polyethylene foam PE-LD				
Scratch-resistant finish layer			closed-cell p	oolyethylene foa	m PE-LD	
Field of application		Plum	bing in civil, indu	ustrial and comm	nercial application	ons
Fluid		Po	otable water, tecl	nnical water, and	water glycol(*)	
Max peak temperature	°C			110		
Minimum operating temperature(*)	°C			0		
Maximum operating pressure at 95°C	bar	6				
Maximum operating pressure at 20°C	bar	10				
Duration at 95°C and 6 bar		Time duration to be determined by service conditions				
Storage		Avoid prolonged exposure to direct sunlight				
Minimum bend radius(**)		5 times the diameter				
Insulation Thickness (round)	mm	6				
Fire Classification		B2 (DIN 4102) / E (EN 13501-1:2007+A1:2009)				

(\*)Reference is made to a sheathed pipe and the use of a suitable water glycol mix. (\*\*)Take the thickness of the sheath into account when bending a pipe with a bender. e.g.: Ø16 sheath: total thickness=28mm,use bender with Ø26 profile.

See page 13 for Application Class Table (ISO 21003-1)



## CERTIFICATION



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