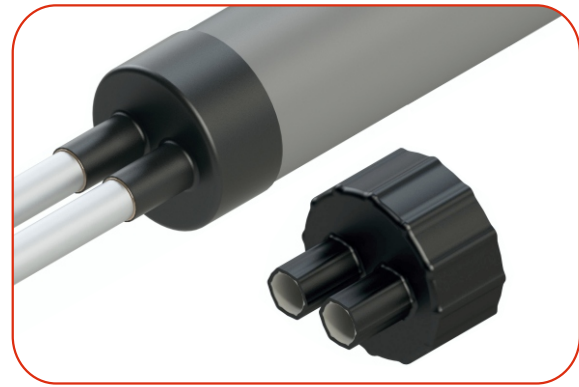


Heat Shrink Pre-insulated Pipe Seal



AEX Insulated Pipe Seal is used for sealing the annular space between Casing Pipe and Carrier Pipe at casing ends so as to prevent the foam from ingress of moisture, water and contaminants. This waterproof cap is mainly used for anti-corrosion pipe insulation to prevent the ends of the casing pipe from insulation damage or leakage, thus ensuring the pipeline corrosion performance and extend the life of pipelines.

This insulated Pipe Seals are made of high-quality Cross-linked Polyolefin material with its inner surface being coated with high temperature mastic adhesive having a melt point suitable for the pipeline service temperature and ambient temperatures foreseen during construction. The materials used are resistant to heat, cold, vibration, impact, abrasion, corrosive fluids, dis-bonding, organic and bio-deterioration.

Product Features:

- Provides a watertight seal and prevent water access to the exposed insulation at the Weld joint area.
- Designed to be made flexible to cater the expansion and contraction of carrier and casing pipes as well as tolerate both angular and concentric misalignment of casing pipe without losing the sealing efficiency.
- Can be factory installed, once installed the Cap protects the Pre-Insulated Pipe during storage and transportation.
- Available in Single Core & Dual Core
- Resistance to UV rays and Ozone.
- Quick and easy to install.

Applications:

Pre-Insulated Pipes, End Seal, Water Pipe Lines, District heating, Energy, Oil & Gas, Civil Engineering and Telecommunication fields.

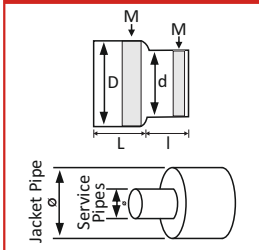
Technical Properties

Backing Properties	Standard	Typical Values
Tensile Strength	ASTM D638	18 Mpa (min.)
Elongation	ASTM D638	350% (min.)
Elongation (After Thermal Ageing at 150°C / 7 Days)	ASTM D638	320% (min.)
Flexibility at Low Temperature 25mm Mandrel	ASTM D3111	-40°C (min.)
Water Absorption at 23°C / 24 Hrs.	ASTM D570	0.3% (max.)
Adhesive Properties	Standard	Typical Values
Water Absorption	ASTM D570	< 0.1%
Lap Shear @ 23°C	EN 12068	17 N/cm ²
Softening Point	ASTM E28	130°C (min.)
Adhesion Strength @ 23°C	ISO 21809-3	14 N/cm

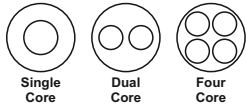
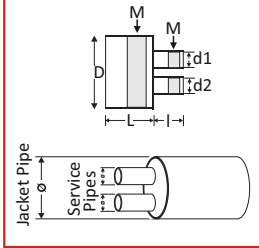
Heat Shrink Pre-insulated Pipe Seal

Technical Drawing

Single Core



Dual and Multi Core



D,d - Dia.; s - Supplied;
f - Free Recovered; L,l - Length;
T,t - Thickness after Free Recovery;
b - Jacket Pipe; c - Service Pipe;
M - Mastic

Product Dimensions - Single Core

Part No.	Jacket Pipe Dia.	Steel Pipe Dia.	Shrinkage on the Jacket Pipe		Shrinkage on the Steel Pipe		Free Recovered Length		Tb ±10%	tc ±10%
			Ds Min.	Df Max.	ds Min.	df Max.	Lf Min.	lf Min.		
APS1-90 (4710)	63-90	12-21	110	47	34	10	75	40	2.5	2.5
APS1-125 (7015)	110-125	17-21	150	70	34	15	75	40	2.5	2.5
APS1-75 (7524-1)	75	26-33	105	75	40	24	75	40	2.5	2.5
APS1-90 (7524-2)	75-93	25-40	118	75	54	24	75	40	2.5	2.5
APS1-110 (7524-3)	110	25-40	125	75	65	24	75	40	2.5	2.5
APS1-125 (7524-4)	110-125	25-48	135	75	55	24	75	40	2.5	2.5
APS1-125 (7524-5)	110-128	25-48	148	75	65	24	75	40	2.5	2.5
APS1-140 (9030-1)	125-140	50-76	165	90	100	30	80	55	2.5	2.5
APS1-160 (9030-2)	160-163	34-54	185	90	67	30	80	55	2.5	2.5
APS1-180 (9030-3)	160-180	35-54	210	90	67	30	80	55	2.5	2.5
APS1-140 (9040-1)	125-140	60-76	150	90	90	40	80	45	2.5	2.5
APS1-160 (9040-2)	125-160	60-76	178	90	105	40	80	45	2.5	2.5
APS1-160 (13530)	140-160	33-48	175	135	60	30	80	45	2.5	2.5
APS1-180 (13050)	140-180	60-89	205	130	105	50	80	45	2.5	2.5
APS1-225 (14068-1)	180-225	88-133	245	140	155	68	80	50	2.5	2.5
APS1-250 (14068-2)	180-250	88-140	285	140	165	68	80	50	2.5	2.5
APS1-280 (220120-1)	250-280	133-168	305	220	190	120	100	50	2.5	2.5
APS1-315 (220120-2)	250-315	133-200	335	220	232	120	100	50	2.5	2.5
APS1-355 (220120-3)	280-355	133-241	370	220	265	120	100	50	2.5	2.5
APS1-400 (300200-1)	355-400	219-273	430	300	290	200	100	50	3.5	3.5
APS1-500 (300200-2)	400-500	219-406	550	300	425	200	100	50	3.5	3.5
APS1-560 (300200-3)	500-560	300-400	580	300	425	200	100	90	3.5	3.5
APS1-600 (360260)*	500-600	273-508	650	360	530	260	115	70	3.0	3.0
APS1-630 (480360)*	500-630	400-450	680	480	570	360	115	70	3.0	3.0

Product Dimensions - Dual Core

Code	Jacket Pipe Dia.	Steel Pipe Dia.	Shrinkage on the Jacket Pipe		Shrinkage on the Steel Pipe				Free Recovered Length		Tb ±10%	Tc ±10%	Gs ±10%	Gf ±10%
			Ds Min.	Df Max.	ds1 Min.	df1 Max.	ds2 Min.	df2 Max.	Lf Min.	lf Min.				
APS2-90 (6515-1)	90	20-25	115	65	35	15	35	15	85	55	2.7	2.7	17	13
APS2-110 (6515-2)	110	25-32	125	65	45	15	45	15	85	55	2.7	2.7	9	13
APS2-125 (6515-3)	125	20-40	152	65	52	15	52	15	85	55	2.7	2.7	2	13
APS2-140 (6515-4)	125-140	20-32	156	65	45	15	45	15	85	55	2.7	2.7	9	13
APS2-160 (7220-1)*	140-160	25	175	72	60	20	60	20	85	55	2.7	2.7	10	13
APS2-180 (7220-2)*	160-180	40	200	72	60	20	60	20	85	55	2.7	2.7	10	13
APS2-125 (8510)	90-125	12-25 /12-25	136	85	28	10	28	10	90	55	2.5	2.5	6	20
APS2-125 (851910-1)	90-125	21-29 /12-16	145	85	34	19	21	10	90	55	2.5	2.5	9	20
APS2-125 (851910-2)	90-125	21-29 /12-16	145	85	48	19	32	10	90	55	2.5	2.5	9	20
APS2-140 (1052420)	100-140	28-55 /24-45	160	105	60	24	50	20	90	55	2.5	2.5	6	20
APS2-160 (1342414)*	140-160	28-42 /16-23	185	134	48	24	28	14	90	55	2.5	2.5	10	31
APS2-160 (14024-1)	160	26-29 /26-29	185	140	34	24	34	24	90	55	2.5	2.5	13	22
APS2-180 (14024-2)	160-180	28-42 /28-42	200	140	48	24	48	24	90	55	2.5	2.5	7	22
APS2-225 (14024-3)	180-225	28-55 /28-55	240	140	72	24	72	24	90	55	2.5	2.5	5	22
APS2-180 (1505024)*	160-180	52-56 /29-29	200	150	62	50	34	24	90	55	2.5	2.5	7	35
APS2-225 (17555-1)	180-225	60-75 /60-75	250	175	85	55	85	55	90	55	2.7	2.7	12	28
APS2-250 (17555-2)	225-250	65-89 /65-89	265	175	105	55	105	55	90	55	2.7	2.7	16	28
APS2-280 (17555-3)	250-280	80-89 /80-89	300	175	100	55	100	55	90	55	2.7	2.7	16	28
APS2-355 (17555-4)	315-355	88-115 /88-115	370	180	155	60	155	60	90	55	2.7	2.7	10	23

Product Dimensions - Four Core

Code	Jacket Pipe Dia.	Steel Pipe Dia.	Shrinkage on the Jacket Pipe		Shrinkage on the Steel Pipe		Free Recovered Length		Tb ±10%	Tc ±10%	Gs ±10%	Gf ±10%
			Ds Min.	Df Max.	ds Min.	df Max.	Lf Min.	lf Min.				
APS4-200 (8018-1)	160-200	20-40	215	80	50	18	175	45	2.5	2.5	25	10

• All dimensions are in mm. *Tools / Moulds can be developed on demand for * marked sizes