INSULWOOL-ROCK MINERAL WOOL

IW-PI

PRODUCT INTRODUCTION

IW-PI pipe is particularly suitable for energy conservation in hot and cold pipelines and play an important role in maintaining constant temperature, protecting personal safety, preventing condensation and reducing noise. This product is rolled with a mold, closely matched with the pipe, and the outer surface is polished to achieve precise insulation thickness.

PRODUCT HANDLING

IW-PI pipes are lightweight and easy to handle. To cut the product, it only requires a sharp knife with serrated edge or a hand saw, measuring tape and steel ruler. IW-PI should be secured in position using wire or metal bands in accordance with the manufacturer's recommendations and protected by metal cladding, mastic or other suitable coatings if required.



Туре			IW-PI 80, IW-PI 100, IW-PI 120, IW-PI 150,									
Dia			Thickness (mm)									
DN	INCH	ID	25	30	40	50	60	70	80	90	100	120
15	1/2	22										
20	3/4	27										
25	1	34										
32	1-1/4	42										
40	1-1/2	48										
50	2	60										
65	2-1/2	73										
80	3	89										
90	3-1/2	102										
100	4	114										
125	5	141										
150	6	168										
200	8	219										
250	10	273										
300	12	325										
350	14	356										
400	16	406										
450	18	457										
500	20	508										
550	22	559										
600	24	610										
Facing	Aluminum foil, PVC, black tissue, etc. or customized finish											
Note	other size please contact our sales											

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• TECHNICAL DATA (ASTM C547)

Item Nam	е	Test Method	Standard Value	Test Value	
Dimensio	n	ASTMC302-13 (2017)		pass	
Thermal conductivity W/ (m·k)	24°C		≤0.036	0.034	
	93°C		≤0.045	0.044	
	204°C	ASTMC335-17 ASTMC1045-19	≤0.065	0.062	
	260°C		≤0.078	0.073	
	371°C		≤0.111	0.099	
Service Tempe	rature	ASTMC411-19 ASTMC417-15	≤650°C	650°C	
Slag Resistance,ma change	x thickness	ASTMC411-19	≤5.0%	4.54%	
Non-Fibrous (Sho	t) content	ASTMC1335-12 (2017)	≤25%	10.7%	
Linear Shrinkable a use temperature	• • • • • • • • • • • • • • • • • • • •	ASTMC356-17	≤2.0%	-0.4%	
Water Vapor Sorption Weight	n By	ASTMC1104/C1104M-13a	≤5.0%	0.2%	
Flame Spread	Index	ASTME84-19a	≤25	0	
Smoke-develope	ed Index	ASTIME04-13a	≤50	0	
Stress Corrosion Pe	erformance	ASTMC795-08(2013)	No crack	pass	
Water Absorp	otion	BS EN13472: 2002	-	0.03kg/m2	