

APPLICATIONS

Refrigeration, Commercial HVAC-R, VRV, VRF, Multi-mini Split, and Sub-critical Applications.

NBV-IN Insulation

Innovative HVAC-R product with high-quality performance, enhancing your experienece using NDL valves in the field.



NBV-IN Specifications

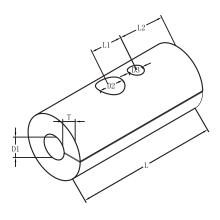
The NBV-IN Insulation is an EPDM-based, closed-cell, light-weight elastomeric thermal insulation specifically designed for solar and steam heating applications with service temperatures up to +150C (302F).

Due the design, it has tough skin for easy installation. It is self-extinguished and does not melt when burnt. When using outdoors, the NBV-IN Insulation has excellent ozone, UV and weather resistance properties but may need additional protective coating or jacketing for long term direct contact sunlight.



Technical Data

PROPERTIES				TEST METHOD					
Cell Structure									
Density lbs/ft3 (Kg/m)				ASTM D1667					
Thermal Conductivity BTU.ln/Ft2 hr oF (W/m.K)	Mean Temp	68oF (20oC)	104oF (40oC)	140oF (60oC)	176oF (80oC)	212oF (100oC)	303oF (150oC)	ASTM C 177 EN ISO 8497tgyfhbn gv	
	K-Value	0.250 (0.360)	0.263 (0.038)	0.277 (0.040)	0.284 (0.041)	0.306 (0.044)	0.395 (0.057)		
Service Temperature				ASTM C 411					
Water Absorbtion				ASTM D 1056 ASTM C209					
Ozone Resistance				ASTM E 1149 ASTM D 1171					
UV Weather Resistance				ASTM G 154					
Flammability				ASTM D 635 UL 94					
RoHS				EN Restriction of the Use of Hazardous Substances Directive (RoHS) 2002/95/EC					
Material									
Working Temperature			-57						
UV Resistant Flame/Smoke Rating									
Color and Wall Thickness									



Product Information

PART #	D1(MM)	D2(MM)	D3(MM)	L(MM)	L1(MM)	L2(MM)	KG
NBVINS	25	15.00	26.00	153.00	32.00	70.00	0.029
NBVINL	42	15.00	26.00	210.00	32.00	86.00	0.035
NBVINMS	42	15.00	26.00	170.00	32.00	86.00	0.032

NBVINS: Compatible with 1/4 to 5/8 Ball Valves with Schrader NBVINL: Compatible with 3/4 to 1-1/8 ball valves with Schrader NBVINMS: Compatible with all of NBV-MS and NBV-MSFFS series





