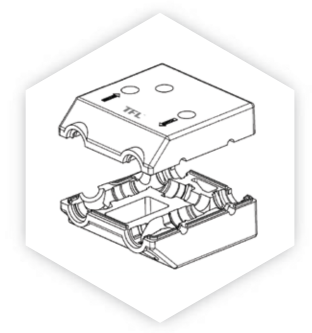
TFL VALVES

THERMAL INSULATION (EPP20B/EPP 20/EPP 25)



DIMENSIONAL DRAWINGS



DIMENSIONS & WEIGHTS

Size	L	w	~ H	Weight (kg)
20x15 MM	210	178	140	0.25
20 MM	210	178	140	0.25
25 MM	210	178	140	0.45

Note : Above weight are only for EPP insulation Box

FEATURES & BENEFITS

- Minimum condensation due to maximum rapport with flow mate
- Easy installation & minimum workmanship.
- Made specifically for the FCU Link Flow mate.
- Standard in dimension and design for all Flow mates.
- Suitable with ambient temperature.
- Hermetic to moisture.
- Constrict proof.
- Reserve model EPP insulation.

MATERIAL SPECIFICATION

Part No.	Part Name	Material
1.	EPP INSULATION	EXPANDED POLYPROPYLENE

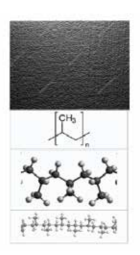
PRESSURE / TEMPERATURE RATING

Temperature	25 to 80 °c
remperature	25 10 80 °C

SPECIFICATION

- Density (Kg/m): 60
- Thermal conductivity W(m-k): 0.037
- Tensile Strength(Kpa):620
- Tensile Elongation %:14
- Compressive strength @ 50 % Strain (kpa) : 490

CHEMICAL FORMULA



TFL Valves Quality Policy Is Complete Satisfaction Of Customers. According To That We Have Selected QUALITY As A Strategic factor in application to all our organization. Our purpose is to reinforce competitiveness, to ensure customer satisfaction, to improve process related with product quality and guarantee accomplishment of quality requirements.