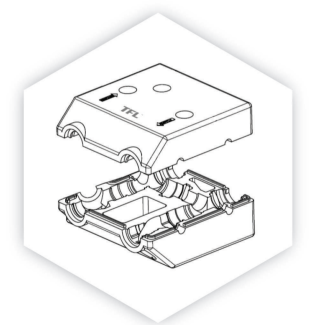
# **TFL** VALVES

## 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

## **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**

