

MEDIUM EXPANSION FOAM BRANCHPIPE

Data Sheet



FEATURES:

- Two handles for easy handling
- Maximum throw range of 12 metres
- Lever on/off operation
- Foam expansion ratio: 70:1
- 50% Liquid precipitation time: > 5 mins
- Working Pressure: 6 Bar
- Body material: Hard Anodised Aluminium / Stainless Steel



www.VigilProducts.com

Unit 11C, Claremont Way, Lakesview Industrial Park, Canterbury CT3 4BF

MEDIUM EXPANSION FOAM BRANCHPIPE

The medium expansion foam branch pipe is designed to produce large quantities of foam, making it perfect for those firefighting situations where an abundance of rapid foam cover with low water usage is required. With maximum throw range of 12 metres, this has a flow rate of 480 litres per minute, working pressure 6 bar and works with all foam concentration types to allow you to safely tackle Class B fires thanks to the foam expansion ration of 70:1.



Light in weight with a robust construction, this features a handle on each side making it easy to hold, it's lever-operated to turn the flow off and on as required and includes a pressure gauge too. The inlet is manufactured to BS336, is suitable for equipment for standard 2.5-inch (64mm) diameter layflat hosing and is fully compatible with our variable in-line foam inductor.

With a corrosion resistant design that's easy to repair and service, the body is constructed of hard anodised aluminium and stainless steel, the handle is injection moulded nylon and the valve is manufactured of aluminium for Vigil Products. The medium expansion foam branch pipe is suitable for a wide range of applications, including industrial and marine environments.









Product	Low Expansion Foam Branchpipe- 480LPM
Product Code	VP-LEF480
HxWxD	90x250x630mm
Weight	3.74kg
Working Pressure	7 Bar
Expansion Ratio	> 5 times
Litres per minute	480
Compliance	BS336
Material	Hard Anodised Aluminium / Stainless Steel
Carton Quantity	1