



Brilliant Engineering Works

ISO 9001:2008 Certified Company



www.brilliantengineering.in

www.brilliantengineering.net

email: marketing@brilliantengineering.in

High Expansion Foam Generator:

Model no: BEW-HEFG-0055



Technical specification:-

Operating procedure	Inlet pressure	Total water flow (GPM)	By-Pass flow (GPM)	Expanded foam (M ³ /min)	Expansion
By-Pass valve Closed	7 bar	240 litres/min	nil	136	500-725
By-Pass valve Open	7 bar	265 litres/min	100 litres/min	150	800-1100

Weight approx. : 56 kg

- Corrosion proof body made up of FRP (FIBRE BODY)
- Having by pass valve to control foam production.
- It is also used as a smoke extractor.
- Inbuilt foam inductor.
- 2 ½" Male instantaneous connection.
- Light weight .
- Portable.
- Nylon net.

Tel. 022 28517629. 022 28516393. Mbl +91 9820829197, +91 9819763162