

Skum FJM-80 P/PO Portable Monitor

Fog/Jet Monitor
Portable FJM-80 P/PO



The FJM-80 monitor range offers a portable fog/jet solution for foam/water discharge with exceptional performance characteristics. The monitor can be equipped with various types of nozzles.

The monitor bodies are constructed from stainless steel, keeping weight to a minimum whilst ensuring durability and reliability.

Application Description

The portable FJM range is ideal for fast response to fire incidents involving flammable liquid spills and vapour suppression. The FJM is designed to deliver an optimised jet stream or fog pattern of water or foam.

Product Features

- Wide capacity range
- Adjustable flow and pattern
- Compact, balanced design
- Low weight
- Easily manoeuvrable due to low friction bearings
- Long throw length
- Corrosion resistant construction materials
- Maximum working pressure 8 bar
- Bureau Veritas approved

Optional Components

- Dual connection
- Automatic oscillation
- Built-in foam inducting nozzle



Order Information - Please Specify

- 1. Part number
- 2. Type
- 3 Connection type
- 4. Capacity: flow and pressure (optional)
- 5. Foam induction (S-version)

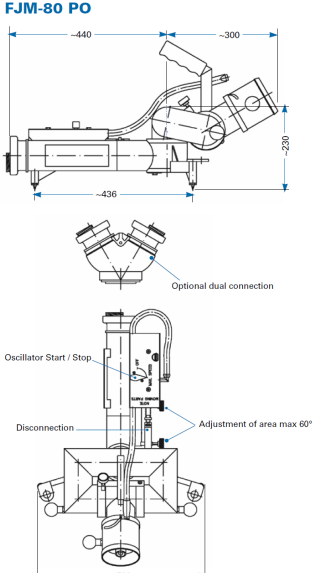
Part No.	Description
1 60808129	FJM-80 P 3" BSP
1 60808228	FJM-80 PO 3" BSP
■ 160808325	FJM-80 S P 3" BSP, excl. Suction hose
1 60808367	FJM-80 S PO 3" BSP, excl. Suction hose
1 61008618	Suction hose 11/4" 3 m
1 90876322	21/2" Dual Connection for portabable monitors

Performance Data

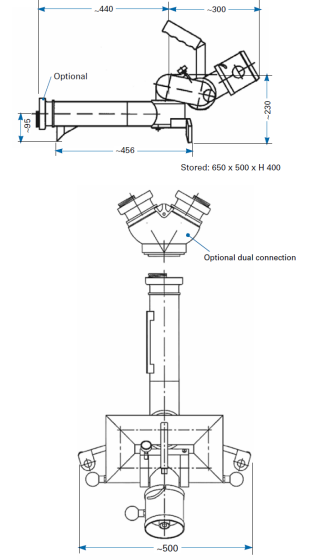
	FJM-80 PO	FJM-80 P
Water capacity	min 500 l/min - max 3,000 l/min	max 3,000 l/min
Oscillating	60° (disconn. 220°)	220°
Elevation	+30° to +80° (normal safety)	+30° to +80° (normal safety)
Inlet connection	Dual 2 $\frac{1}{2}$ " or single 2 $\frac{1}{2}$ " or 3" BSP (must specify)	Dual 2 ½" or single 2 ½" or 3" BSP (must specify)
Material	Stainless steel and bronze	Stainless steel and bronze
Surface treatment	Primer and red 2-component paint	Primer and red 2-component paint
Net weight, approx.	14 kg / 31 lbs	11 kg / 24 lbs
Nozzle	Manually adjustable from jet to fog	Manually adjustable from jet to fog
Slide bearings	Water balanced for rotation and elevation	Water balanced for rotation and elevation

Note: The nozzle can be easily adjusted on site for any specified capacity and pressure within its working range, according to separate adjustment table. 1 bar = 0.1 MPa = 14.5 psi

Reaction force (N) = 0.233 x Q (I/min) x \sqrt{p} (bar)



FJM-80 P



FlameSkill Ltd 1 Morton Peto Estate **Great Yarmouth** Norfolk NR31 OLT Tel: 01493 440464 Email: admin@flameskill.co.uk Web: www.flameskill.co.uk