

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MANUAL OPERATED FIRE MONITOR

Adjustable Foam And Water Fire Monitor PS24-64B

Type: PL24-64B Flow Range: 24-64 L/S Adjustable (380-1000GPM) Working Pressure: 10 bar Max Reach @ Max Flow: 65m (Water) and 60M (Foam) Range of motion: -45°~+90°Vert , 360°Rot Max fog angle : 120° Material (body) : A...

ISO9001 Supplier

Class Certificate

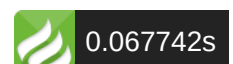
Export Supply



Key Highlights

| | |
|---------------|--|
| Category | Manual Operated Fire Monitor |
| Standard | EN |
| Material | -45°~+90°Vert , 360°Rot Max fog angle : 120° Material (body) : Aluminum Mat... |
| Weight / Size | -45°~+90°Vert , 360°Rot Max fog angle : 120° Material (body) : Aluminum Mat... |
| Certificate | ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS |

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.



| Technical Specifications | | | |
|--------------------------|--|--------------------|--|
| Category | Manual Operated Fire Monitor | Model / SKU | Adjustable-Foam-And-Water-Fire-Monitor-PS24-64B |
| Standard | EN | Material | -45°~+90°Vert , 360°Rot Max fog angle : 120° Material (body) : Aluminum Material (Gear) : bronze Material (nozzle) : Aluminum, with stream sharper Material (handwheel) : chromate cast iron Pump requirement for minimum performance : 64L/S@ 8 bar Pipe dimensions for installation: |
| Weight / Size | -45°~+90°Vert , 360°Rot Max fog angle : 120° Material (body) : Aluminum Material (Gear) : bronze Material (nozzle) : Aluminum, with stream sharper Material (handwheel) : chromate cast iron Pump requirement for minimum performance : 64L/S@ 8 bar Pipe dimensions for installation: | Certificate | ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS |
| Warranty | 12 Months unless specified otherwise | Origin | China |

China Adjustable Foam And Water Fire Monitor PS24-64B:

Type: PL24-64B
 Flow Range: 24-64 L/S Adjustable (380-1000GPM)
 Working Pressure: 10 bar
 Max Reach @ Max Flow: 65m (Water) and 60M (Foam)
 Range of motion: -45°~+90°Vert , 360°Rot
 Max fog angle : 120°
 Material (body) : Aluminum
 Material (Gear) : bronze
 Material (nozzle) : Aluminum, with stream sharper
 Material (handwheel) : chromate cast iron
 Pump requirement for minimum performance : 64L/S@ 8 bar
 Pipe dimensions for installation: 4 Inch
 Monitor Inlet: DN100 flange
 Monitor Outlet : 2.5 inch (65mm)
 Paint: Fire Red

