

# Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

## MANUAL OPERATED FIRE MONITOR

# Manual Fire Monitor PS80-HM

Type:PS80-HM-AN Flow Range :0-80L/S Automatic Nozzle (0-1250GPM) Working Pressure : 10 bar Max Reach @ Max Flow : 80m Range Of Motion : -90°~+90°Vert , 360°Rot Max Fog Angle : 120° Horizontal Control : Lever Action...

ISO9001 Supplier

Class Certificate

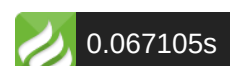
Export Supply



### Key Highlights

Category	Manual Operated Fire Monitor
Standard	EN
Material	-90°~+90°Vert , 360°Rot Max Fog Angle : 120° Horizontal Control : Lever ...
Weight / Size	-90°~+90°Vert , 360°Rot Max Fog Angle : 120° Horizontal Control : Lever ...
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			
<b>Category</b>	Manual Operated Fire Monitor	<b>Model / SKU</b>	Manual-Fire-Monitor-PS80-HM
<b>Standard</b>	EN	<b>Material</b>	-90°~+90°Vert , 360°Rot Max Fog Angle : 120° Horizontal Control : Lever Action Rotational Lock Material (body) : Aluminum Material (Gear) : Aluminum Material (nozzle) : Aluminum, Adjustable Material (handwheel) : plastic Pump Requirement For Minimum Performance : 80L/S@ 8 bar Pipe dimensions for installation :
<b>Weight / Size</b>	-90°~+90°Vert , 360°Rot Max Fog Angle : 120° Horizontal Control : Lever Action Rotational Lock Material (body) : Aluminum Material (Gear) : Aluminum Material (nozzle) : Aluminum, Adjustable Material (handwheel) : plastic Pump Requirement For Minimum Performance : 80L/S@ 8 bar Pipe dimensions for installation :	<b>Certificate</b>	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
<b>Warranty</b>	12 Months unless specified otherwise	<b>Origin</b>	China

## China Manual Fire Monitor PS80-HM:

Type:PS80-HM-AN

Flow Range :0-80L/S Automatic Nozzle (0-1250GPM)

Working Pressure : 10 bar

Max Reach @ Max Flow : 80m

Range Of Motion : -90°~+90°Vert , 360°Rot

Max Fog Angle : 120°

Horizontal Control : Lever Action Rotational Lock

Material (body) : Aluminum

Material (Gear) : Aluminum

Material (nozzle) : Aluminum, Adjustable

Material (handwheel) : plastic

Pump Requirement For Minimum Performance : 80L/S@ 8 bar

Pipe dimensions for installation : 4 Inch

Monitor Inlet : DN100 flange

Monitor Outlet : 2.5 inch (65mm)

Paint : Fire Red

