

MANUAL OPERATED FIRE MONITOR

Manual Monitor PS30-50A

Type: PS30-50A Flow Range: 30-40-50 L/S Adjustable Working Pressure: 10 bar Max Reach @ Max Flow: 65m Range of motion: -45°~+90 Vert,360 Rotation Max fog angle : 120°
 Material (body) : Aluminum Material (nozzle) : Alum...

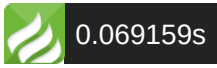
- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

Category	Manual Operated Fire Monitor
Standard	EN
Material	-45°~+90 Vert,360 Rotation Max fog angle : 120° Material (body) : Aluminum ...
Weight / Size	-45°~+90 Vert,360 Rotation Max fog angle : 120° Material (body) : Aluminum ...
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	Manual-Monitor-PS30-50A
Standard	EN	Material	-45°~+90 Vert,360 Rotation Max fog angle : 120° Material (body) : Aluminum Material (nozzle) : Aluminum Material (Tiller) : 304 stainless steel with rubber handle Pump requirement for minimum performance : 30L/S@ 8 bar Pipe dimensions for installation:
Weight / Size	-45°~+90 Vert,360 Rotation Max fog angle : 120° Material (body) : Aluminum Material (nozzle) : Aluminum Material (Tiller) : 304 stainless steel with rubber handle Pump requirement for minimum performance : 30L/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 Manual Monitor PS30-50A:

Type: PS30-50A

Flow Range: 30-40-50 L/S Adjustable

Working Pressure: 10 bar

Max Reach @ Max Flow: 65m

Range of motion: -45°~+90 Vert,360 Rotation

Max fog angle : 120°

Material (body) : Aluminum

Material (nozzle) : Aluminum

Material (Tiller) : 304 stainless steel with rubber handle

Pump requirement for minimum performance : 30L/S@ 8 bar

Pipe dimensions for installation: 4 Inch

Monitor Inlet : DN100 flange

Monitor Outlet : 2.5 inch (65mm)

Paint: Fire Red

Weight: 16KG

