

ELECTRIC OPERATED FIRE MONITOR

Electrical Fire Monitor 20-40L/S

Type : JBPSKD20-40 Flow Range: 20-30-40L/S (320GPM-630GPM), Adjustable Working Pressure: 6 bar~ 8 bar Max Reach @ Max Flow: 60M (148-180ft) Max. Range of motion: +/-90°Vert , 350°Rot Max fog angle : 120° Turning spe...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Electric Operated Fire Monitor
Standard	EN
Material	+/-90°Vert , 350°Rot Max fog angle : 120° Turning speed : 18 degrees/sec Ma...
Weight / Size	+/-90°Vert , 350°Rot Max fog angle : 120° Turning speed : 18 degrees/sec Ma...
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	Electric Operated Fire Monitor	Model / SKU	Electrical-Fire-Monitor-20-40L-S
Standard	EN	Material	+/-90°Vert , 350°Rot Max fog angle : 120° Turning speed : 18 degrees/sec Material (body) : 304L Stainless Steel, 316L Stainless Steel is also available Material (Gear) : hardcoated anodizing aluminum Material (nozzle) : Aluminum power supply : 12/24VDC or 100-230VAC Power Consumption normal/Max : 50W/150W Weight incl.
Weight / Size	+/-90°Vert , 350°Rot Max fog angle : 120° Turning speed : 18 degrees/sec Material (body) : 304L Stainless Steel, 316L Stainless Steel is also available Material (Gear) : hardcoated anodizing aluminum Material (nozzle) : Aluminum power supply : 12/24VDC or 100-230VAC Power Consumption normal/Max : 50W/150W Weight incl.	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

China Electrical Fire Monitor 20-40L/S:

Type : JBPSKD20-40

Flow Range: 20-30-40L/S (320GPM-630GPM), Adjustable

Working Pressure: 6 bar~ 8 bar

Max Reach @ Max Flow: 60M (148-180ft)

Max. Range of motion: +/-90°Vert , 350°Rot

Max fog angle : 120°

Turning speed : 18 degrees/sec

Material (body) : 304L Stainless Steel, 316L Stainless Steel is also available

Material (Gear) : hardcoated anodizing aluminum

Material (nozzle) : Aluminum

power supply : 12/24VDC or 100-230VAC

Power Consumption normal/Max : 50W/150W

Weight incl. nozzle : approx 20kg

Cable Length Monitor- CPU : 5m

Cable Length Joystick-CPU : 5m standard/ other length available

Pump requirement for minimum performance : 40L/S@ 6 bar

Pipe dimensions for installation: 2-2.5 Inch



Monitor Inlet : 2.5" male BSP or DN65 flange

Monitor Outlet : 2.5 inch (50mm)

Water way size: 2-1/2 inch

PACKAGE: SS MONITOR, NOZZLE, CONTROL BOX, JOYSTICK, CABLES, WIRELESS CONTROL (OPTIONAL)

