

MONITOR MKL Manual monitor controlled by lever

Standard characteristics

Body Material: Carbon Steel or Stainless steel
Body Size: 3"
Maximum Body Flow Rate: Max. 6000l/min
Pressure Loss: See diagram ΔP Vs Flow rate
Flow rate: On customer Request link to compatible nozzles or branchpipes
Flow rate recommended: See diagram Pressure Loss Vs Flow Rate
Recommended maximum pressure loss: 1,2 barg
Rotation with lever: 360°
Elevation and deflection with lever: ~ +85° - 50°
Horizontal throw: See dedicated page on compatible nozzles or branchpipes
Test Pressure: 27 barg - Custom. req. Up to 48 barg
Base Flange: Carbon Steel
Outlet Flange: External diameter Ø160
Coating: Epoxy Primer + Polyuretanic red coat RAL3000, Total DFT >120 μm
Weight: for 3": ~ 30 Kg

Approvals





Optional

> Pressure gauge on outlet

> Drain Valve

Compatible Nozzles Or Branchpipes

- > Foam and self inducing foam branchpipes mod. LS and LSA
- > Water branchpipe mod. LA
- > Jet spray nozzles mod. Mini GN GN Super GN
- > Jet spray self inducing nozzles mod. GNA & Super GNA

Available on Demand

- > Base Flange: Other material
- Outlet Flange: Other outlet connection with adapter (NH, Ghost, Storz)
- > Coating: Other painting cycles

Key configuration

> Application for self-oscillating

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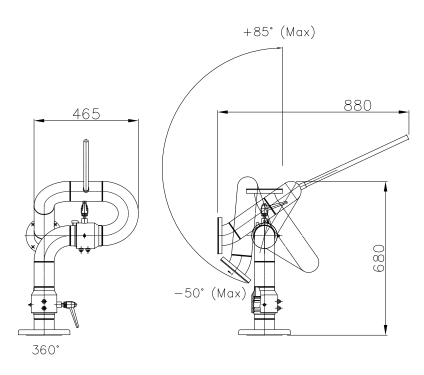


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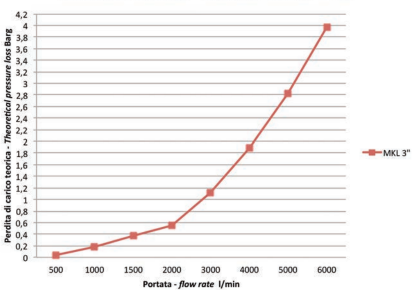


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Layout & Overall Dimension - MKL Monitor



Pressure Loss ΔP Vs Flow rate



Monitore manuale - Manual monitor MKL



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