

MANUALLY HANDLEVER OPERATED MONITOR A3 TYPE

OPERATING AND MAINTENANCE HANDBOOK

TECHNICAL DATA

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| Flanged inlet | 3" or 4" ANSI 150 lbs RF DN 80 or DN 100 DIN PN 16 |
| Max. working pressure | 16 bar |
| Test pressure (mechanical strength) | 24 bar |
| Test pressure (rotating joints tightness) | 20 bar |
| Flowrate range | 1.000÷3.000 lt/min. |
| Type of operation | manual by handlever |
| Horizontal movement | 360° endless |
| Vertical movement | -55° / +65° |
| Locking device for horizontal movement | yes |
| Locking device for vertical movement | yes |
| Rotating joints | with Lubrifon slide bearings and teflon rings |
| Greasing nipples | yes - on horizontal and vertical rotating joints |
| Gas spring | yes - for balancing the pipe's vertical movement |
| Body material | anodized seawater resistant light alloy G-AlSi9 or bronze Bz N7 |
| Pressure loss in the monitor | 0,9 bar at flowrate 2.000 lt/min. / 2 bar at 3.000 lt/min. |

PIPES AND NOZZLES

- water pipe with internal flow stabilizers and water full jet nozzle in anodized light alloy G-AlSi9
- water pipe with internal flow stabilizers and K type manually adjustable water nozzle for full jet and spray jet in anodized light alloy G-AlSi9 (max.spray angle 30°)
- MS type manually adjustable water nozzle for full jet and fog jet in anodized light alloy G-AlSi9 or bronze BzN7 (max.spray angle 130°)
- A type combined foam/water pipe with nozzle in anodized seawater resistant light alloy G-AlSi9 or bronze Bz N7 and pipe in stainless steel
- AW type self priming combined foam/water pipe with nozzle in anodized seawater resistant light alloy G-AlSi9 or or bronze Bz N7 and pipe in stainless steel
- foam deflector for foam pipes in stainless steel for full jet / flat jet,
- V1 type selector ball valve in anodized light alloy G-AlSi9 for foam/water double pipe operation

DESCRIPTION

Caccialanza monitor A3 type are light and compact units for high performances, designed to operate in extremely hard conditions and in aggressive environments (refineries, offshore, etc.).

The rotating joints with Lubrifon slide bearings / teflon rings and greasing nipples for the horizontal and vertical movements assure an extremely easy operation and require very little maintenance.

The monitors are manually operated by means of a handlever.

OPERATION

- loosen the rotation and elevation locking devices holding the handlever to avoid sudden lowering of the branchpipe (not necessary if the balancing gas spring is provided).
- aim the jet by the handlever at the fire or objective to be cooled.
- for foam service with self-priming foam/water branchpipe regulate the foam compound admixing valve on the requested percentage.
- for water service with foam/water branchpipe shut the foam compound admixing valve.

After the operation:

- shut the rotation and elevation locking devices
- rinse the monitor with clean water, in particular after foam service
- drain the monitor in particular in case of cold weather

MAINTENANCE

- lubricate periodically (at least every 6 months) the rotating joints by means of the greasing nipples.

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