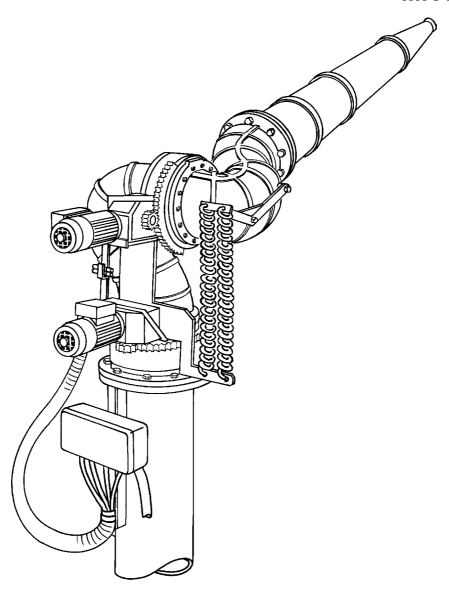
REMOTE-CONTROLLED FIRE MONITOR

1011/66

MK-250 EL



Description

The Skum fire monitors are designed to give optimum output and performance concerning water or foam jet length, as well as foam production.

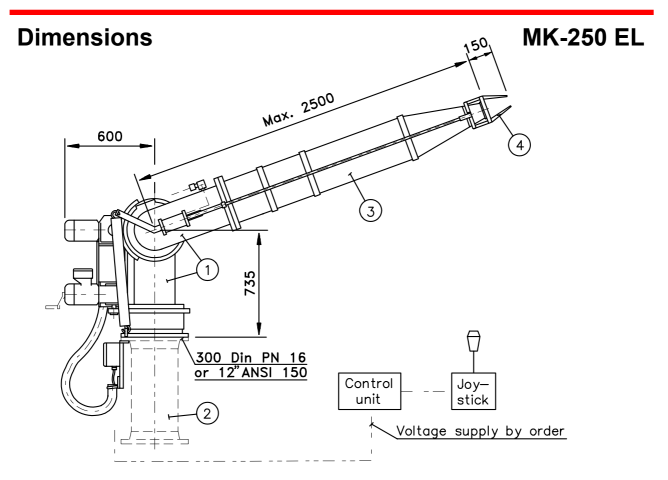
The remote-controlled monitor MK-250 EL is electrically driven, with individual motors for each movement, and has a very low power consumption. It is also easy to install, with one flange and two cables only. Manual motor override is standard.

The turret is of heavy duty type, installed and tested over decades under hardest conditions all around the world. The monitor has ball bearings for the horizontal and vertical movements, which reduce the operating force required. The branchpipes are individually calibrated for each task. Skum monitors demand an absolute minimum of maintenance, since high class materials are used throughout the whole construction.



REMOTE-CONTROLLED FIRE MONITOR

1011/66



Technical data

1 bar = 0,1 MPa = 14,5 psi

1. Turret MK-250 EL, with electric equipment Working pressure: Max 16 bar/232 psi Water capacity-40000 l/min (nominal) Rotation: ± 165 degrees Elevation: - 35 to +75 degrees

Ball bearings for rotation and elevation. El. gear motors, limit switches, manual override, terminal box, control unit and joy-stick included.* AC or DC power supply.

Material:

Turret Nodular iron or bronze
Bearings Stainless steel/bronze
Other parts Stainless steel/galv. steel

Surface treatment: Primer and red

2-component paint

Weight: 405 kg/893 lbs

2. Standpipe Optional

3. Water branchpipe VR-250

Material: Stainless steel Weight: 58 kg/128 lbs

4. Spray deflector for VR-250

Material: Stainless steel Weight: 8 kg/18 lbs

* As standard, unless otherwise specified. Option: EEx(e) or EEx(d) equipment.



Technical changes reserved without notice

Svenska Skum AB Tel: +46 303 57700
Box 674 Fax: +46 303 58200
SE-442 18 Kungälv e-mail: info@skum.com
Sweden Internet: www.skum.com

Svenska Skum B.V Tel: +31 71 5419415
P.O. Box 2061 Fax: +31 71 5417330
NL-2301 CB LEIDEN e-mail: info@skum.nl
The Netherlands Internet: www.skum.com