

FM20-SD/E

Electrical Controlled Fire Fighting Monitor



Description

The monitor FM20 is a compact monitor for a varied field of applications. It can be used as cage monitor for an aerial ladders as well as main turret or bumper turret for a municipal vehicle. Designed for water and foam flow rates up to 2.000 l/min at 10 bar, dry chemical flow rates up to 1,0 kg/s.

Advantages

Flowrate

- **Standart Nozzle:** 2000 l/min @10 Bar (660 gpm at 150 psi) water or water + foam mixture

Agents

- Water
- Water + Foam mixture (non aspirated)
- Water + Foam mixture (air aspirated with foam barrel)

Throwing Range

- **Water:** 65 meter (213 ft)
- **Water + Foam mixture:** 40 meter (131 ft)

Oscillation

- Oscillation can be performed both rotation and elevation
- Allows for fully automated monitor operation

Operation

- Joystick
- Remote Controller
- **Position Control:** via potentiometers

FM20-SD/E

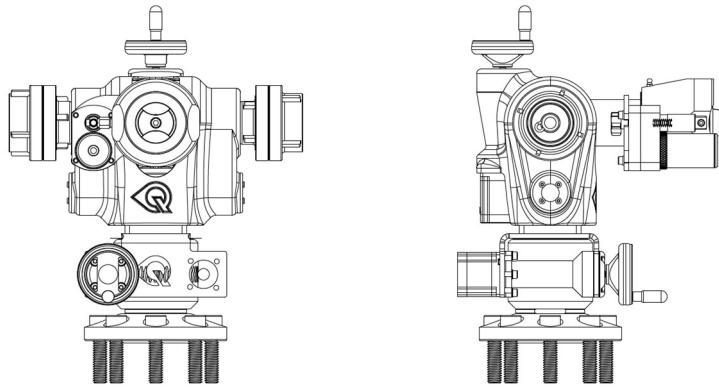
Electrical Controlled Fire Fighting Monitor

Technical Specification

Drive	Electric motors, manual control with emergency knobs
Max. Flowrate	2000 l/min @10 Bar (660 gpm at 150 psi)
Max. Pressure	16 Bar (232 psi)
Inlet Size	DN65 Flange 2½" BSP Female Thread *
Vertical Range	-30°, +90°
Horizontal Range	-175°, +175°
Nozzle Adjustments	Electrical adjustment for Jet / Fog
Nozzle Types	Standart Nozzle: 2500 l/min @10 Bar (660 gpm at 150 psi) water or water + foam mixture
Foam Barrel	Foam Barrel (air aspirated) * Foam Barrel with Deflector (air aspirated) *
Camera	HD Camera * FLIR Camera *
Lighting	LED light *
Operation	Remote Controller * Joystick * Proportional Joystick *
Material / Finish	Aluminum Light Alloy / Hard Anodized Color Options (Fire Red, Black, Deep Blue)

*: Products marked with this symbol are optional and may be subject to additional charges.

Dimensions



Contact

GFF Yangın ve Güvenlik Sistemleri San. Ve Tic. Ltd. Şti.
Cevizli Mah. Bayraktar Sk. No:1/3 Nursanlar 4 Plaza
34865 Kartal, İstanbul / TÜRKİYE
Tel: +90 (216) 766 60 27
Fax: +90 (216) 766 60 27
info@gff.com.tr

www.gff.com.tr