

rough terrain - monitor

Cobra RTV - Rough Terrain Monitor

Four wheel independent swivel suspension and pneumatic tyres carry this unit efficiently over the roughest terrain. Fast deployment, stability in operation and easy to use controls ensure that the unit is ideal for single-handed operation. Twin manifold inlets with integral check valves provide for single or dual feed. The hose baskets have a capacity for 20m lengths of hose. We recommend the use of Macron Viking layflat hose with this unit.

The fog/jet monitor, made from stainless steel and bronze, has a powerful throw range and is designed for optimum delivery of water or foam in a solid jet or spray pattern. The monitor can be rotated through 360 degrees and has a wide capacity range which can be easily adjusted on site to suit local conditions.

A marine option is also available, with the main body of the unit made from stainless steel and the side plates, hose baskets and handles manufactured from mild steel.



Four wheel independent swivel suspension



features - trailer

- ▶ Made from mild steel finished in 2-pack epoxy paint, colour Red RAL3002
- ▶ Marine option available
- ▶ Foam filled tyre option available
- ▶ Detachable handle
- ▶ Manual wheel locking on 2 wheels
- ▶ Two 2.5" instantaneous male inlets fitted with spring loaded non-return valves
- ▶ Hose carriers

features - monitor

- ▶ Fog/jet fire monitor
- ▶ Exceptional throw characteristics
- ▶ Lightweight stainless steel construction
- ▶ Elevation locking handle
- ▶ Water capacity – up to 3700lpm at 10 bar
- ▶ 360 degree rotation
- ▶ Water balanced slide bearings for rotation and elevation
- ▶ Self inducing version available

rough terrain - monitor

MACRON

Maintenance

It is recommended that the unit is stored above freezing point and is flushed through with fresh water and drained after use. The unit is drained down by depressing the check valves.



applications

- ▶ Petrochem storage tank protection
- ▶ Petrochem processing areas
- ▶ Bund protection
- ▶ Jetty protection



Hose carriers containing flaked layflat hose



Hose carriers containing coiled layflat hose



Brake detail

Technical Data Table

Manual Monitor Flow Rate at 10 bar	3700 lpm
Max. working pressure	10 bar (235 psi)
Monitor Elevation	-60 to +90 degrees
Material	Stainless steel and bronze
Weight	72kg (without hose)