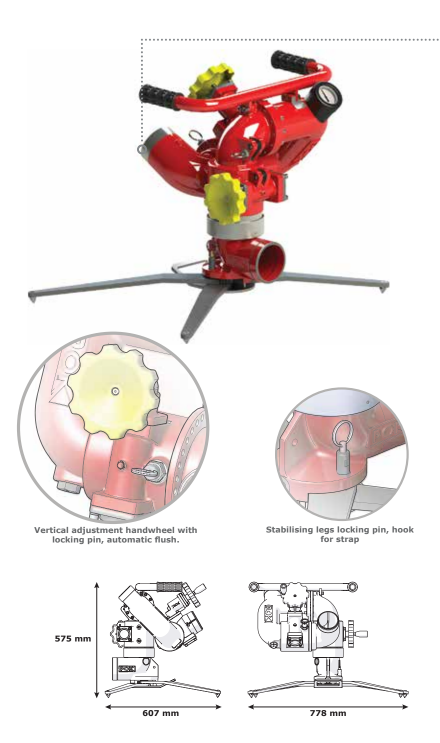


Aluminium alloy manual monitors



DN100 mobile monitor



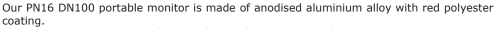


Maximum working pressure: PN16
Material: aluminium alloy
Surface treatment: polyester coating
Horizontal movement: 360°
Horizontal adjustment: by handwheel
Vertical movement: from +30° to +85°
from -50° to 85° when flange mounted
Vertical adjustment: by handwheel
Safety: vertical adjustment locked at +30° by
stop, leg locking pin, anchoring strap
Carrying handle: yes
Foldable legs: yes

Options: outlet equipments, inlet couplings







Flow rate can go up to 7500 lpm at 7 bar at the monitors outlet.

Horizontal adjustment range is of 360° , vertical is from $+30^{\circ}$ to $+85^{\circ}$, both adjustable by handheel.

An automatic security device limits to 30° the elevation range of the diffuser (can be unlocked through manual action).

It is equipped with two grips and carrying handles.

The monitor comes with four foldable stabilising legs with locking system and anchorage ring to fix a strap.

The pressure is controlled by a pressure gauge.

It can be equipped with different outlet equipments or inlet couplings.

Inlets	Outlet	Waterway Ø (mm)	Dimensions while folded (mm)	Weight (kg)	Ref.
4" male BSP	3.5" male NST-NH	100	782 x 584 x 575	31	37308



Aluminium alloy manual monitors



DN100 portable Monitor - upper section only with quick coupling system



The upper part for the portable monitor DN100 can be mounted on a flange equipped with a quick coupling system or on an height extension. It can be equipped with various outlets: diffusers, water or foam branchpipes...

Designation	Weight (kg)	Ref.
Upper section only (3.5" male NST-NH outlet)	23	22217

Height extension for DN100 monitor with quick coupling system



Designation	Weight (kg)	Ref.
Extension length 500 mm	3.3	22205

Flange DN100 quick coupling system



Designation		Weight (kg)	Ref.
	4" ASA150 flange adapter	4	22011



Fire Hunter Co Also known as Sayaad Alnaar Company 29a street ,Naif road ,UAE Admin@firehunter.co 00971543370006