



POKET

remote monitor

Technical properties :

- DN65, in aluminium
- Flow : 1400 l/min at 6 bar
- Horizontal reach : 360°
- Height reach : 80°
- Foldable legs with carbide spikes
- Construction PN16



Code	Composition	Measurements folded (mm)	Weight (Kg)
12697	G 2.1/2" B-outer wire	541 x 254 x 238	8,71
28728	With diffuser	558 x 280 x 238	10,63
28730	With foam jet-pipe	688 x 260 x 238	10,47
28729	With water nozzle	862 x 262 x 238	10,81

POKET monitor with automatic oscillating 12697 + 14025 in folded position (+ Diffuser turbokador)



PORTABLE MONITOR

The installation is easy and quick:

- Unfold the stabilising legs and the automatic release.
 - Docking of the monitor via the ring, which was made for this purpose
 - Connect the water supply
 - Determine the orientation settings, stream shape and immobilisation
 - Install the exit accessorie (2.1/2" BSP outerwire)
- Weight: 11,4 Kg with a "Turbokador 1000" diffuser.

AUTOMATIC SWEEPING

Equip the "POKET" monitor with the hydraulic oscillator and change it in a automatic sweeper monitor.

The horizontal movement is adjustable from 0° to 60°. The settings of the sweeping angle can be used while the monitor is in process.

Weight of the set (monitor + oscillator + diffuser) : 15 Kg

POKET monitor on flense 18818 (+ Diffuser Tornadomatic 1000)



MONITOR VOOR LADDER

De "POKET" monitor was mainly stued to be mounted on a flense (fixed installation) or on a "tube support" for ladders or platforms. The range between hooks is adjustable, thus mounting on ladders is possible on every standard ladder.

Weight of the set (tube + monitor + diffuser) : 12,2 Kg

POKET monitor with ladder support 12900 (+ Diffuser Tornadomatic 1000)



Code	Composition	Weight (Kg)
12697	POKET remote monitor	8,71
14025	Oscillator (with automatic sweeping system)	3,65
18818	POKET monitor op flense DN65	7,01
12900	POKET monitor with ladder support	9,95
20803	Stowhandle	3,24

*Belgian Fire Safety
Tuinstraat 10
B – 8570 Wevelgem*

*T : +32 (0) 56 25 77 95
F : +32 (0) 56 41 90 11
E : info@b-fs.be*