

PARTNER MONITORS

Guaranteed
5
years

Fixed and oscillating individual portable monitor

" PARTNER OS : a monitor with a unique oscillating system fitted with an anti-slip safety valve "

(Also available in non-oscillating version)



**" The safest
PARTNER
you can have "**

Specifications :

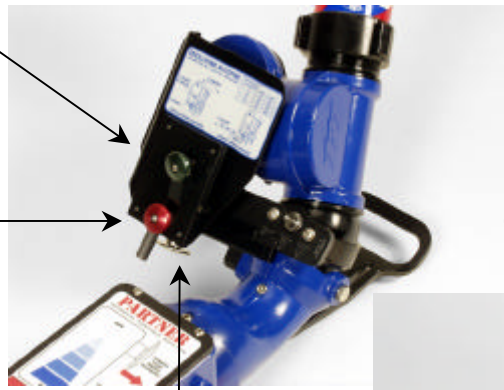
- ◆ **Safety valve:** automatically cuts supply if monitor slips
- ◆ Shutoff valve with 6 flow settings.
- ◆ Adjustment in azimuth up to 20° either side of centre position
- ◆ Disconnectable oscillating system with adjustable amplitude, 20°, 30° or 40°.
- ◆ Elevation from just +10° (only) to +50° above horizontal
- ◆ Ultra light.
- ◆ Flowrate : up to 2000l/min
- ◆ Compact size in folded position.
- ◆ Tungsten carbide spikes for stability
- ◆ Monitor made of anodised aluminium and stainless steel = maximum durability
- ◆ 2"½ or 4" BSP orientable inlet.

To start the oscillating system, press the green button and wait

To turn the oscillating system off, press the red button

Simple to use

To adjust the oscillation angle, pull the silver handle down sliding it to the right or left so as to position the indicator on the required angle (20°, 30° ou 40°)



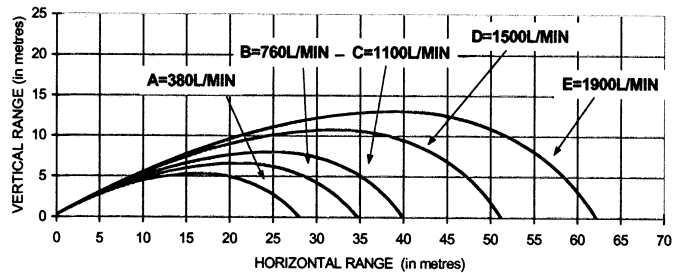
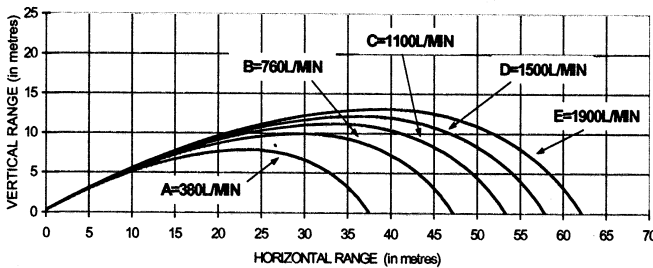
Ultra compact when folded for easy storage



RANGE of MAXMATIC and MAXFORCE NOZZLES in 7 bar POSITION



RANGE of MAXFORCE NOZZLES in 4 bar POSITION



Designation	Characteristics	Reference:	Weight (without nozzle or coupling)	Dimensions in mm (without head or inlet)
Partner - 2"1/2 BSP	Safety valve	I12.11.057	10kg	L 650 x w 210 x H 260
Partner – Instantaneous coupling	Safety valve	I12.11.035	10.4kg	L 650 x w 210 x H 260
Partner – 4" BSP	Safety valve	I12.11.060	10kg	L 650 x w 210 x H 260
Partner OS - 2"1/2 BSP	Oscillating + safety valve	I12.11.036	13.6kg	L 730 x w 280 x H 260
Partner OS – Instantaneous coupling	Oscillating + safety valve	I12.11.040	14 kg	L 730 x w 280 x H 260
Partner OS – 4" BSP	Oscillating + safety valve	I12.11.062	13.6kg	L 730 x w 280 x H 260
Maxmatic Nozzle	7 bar regulation	I12.42.014	3.05kg	H 220 x Ø 170
Maxforce Nozzle	Dual pressure regulation	I12.42.012	3.05kg	H 220 x Ø 170