



Partner / Partner OS / Partner HE monitors

Standard, oscillating and/or high elevation portable monitors

PARTNER: a monitor with an anti-slip safety valve

PARTNER OS: a monitor with an oscillating system

PARTNER HE: a high elevation monitor

- **Safety valve** : automatically cuts supply if monitor slips.
- Shutoff valve with 7 positions (6 flow setting + off).
- **Adjustment in azimuth up to 20°** either side of centre position.
- **Elevation from +10° to +50°** (PARTNER) and to **+86°** (PARTNER HE).
- **Flowrate** : up to 2000 l/min.
- **Compact size in folded position.**
- Tungsten carbide spikes for stability.
- 2,5" or 4" BSP Female orientable inlet to optimise stability



- Disconnectable oscillating system with adjustable amplitude, 20°, 30° or 40°.
- Ultra light.
- Anti-slip safety system.
- Partner HE for high elevation use with a monitor nozzle adjustable at +86°



New oscillating system

LEADER
Tomorrow's technology today

CHARACTERISTICS

Designation	Characteristics	2,5" BSP F	4" BSP F	Weight (without nozzle or coupling) (kg)	Dimensions in folded position (without nozzle or coupling) (cm)	Elevation
Partner	Safety valve	I12.11.057 Bic: I12.11.035	I12.11.060	11	L 65 x l 21 x H 26	+ 10° to + 50°
Partner HE	High elevation + safety valve	I12.11.112 Bic: I12.11.116	*	13	L 65 x l 21 x H 26	+ 10° to + 86°
Partner OS	Oscillating + safety valve	I12.11.036 Bic: I12.11.040	I12.11.062	14	L 73 x l 28 x H 26	+ 10° to + 50°
Partner HE OS	High elevation + oscillating + safety valve	I12.11.113 Bic: I12.11.119	*	16	L 76 x l 28 x H 26	+ 10° to + 86°



Monitor tips and accessories



MAXMATIC tip
400 - 2000 l/min, 7 bar, 2,8 kg
Ref. I12.42.014



MAXFORCE tip
4000- 2000 l/min, 4 and 7 bar, 3 kg
Ref. I12.42.012



XX-B storage system



MAX-LITE tip
1300 l/min / 2000 l/min / 3000 l/min, 7 bar, 2 kg
Ref. I11.20.066 / I11.20.055 / I11.20.067



ZF02.016.EN.2

As it is our policy to constantly seek to improve our products, we reserve the right to change the specifications of our equipment without notice.

