

# Vector & Partner

TRANSFORMABLE AND  
PORTABLE MONITORS

- Complies with pr EN 15767
- Powerful
- Compact
- Safe



# Vector & Partner MONITORS

## SAFE, ROBUST, POWERFUL

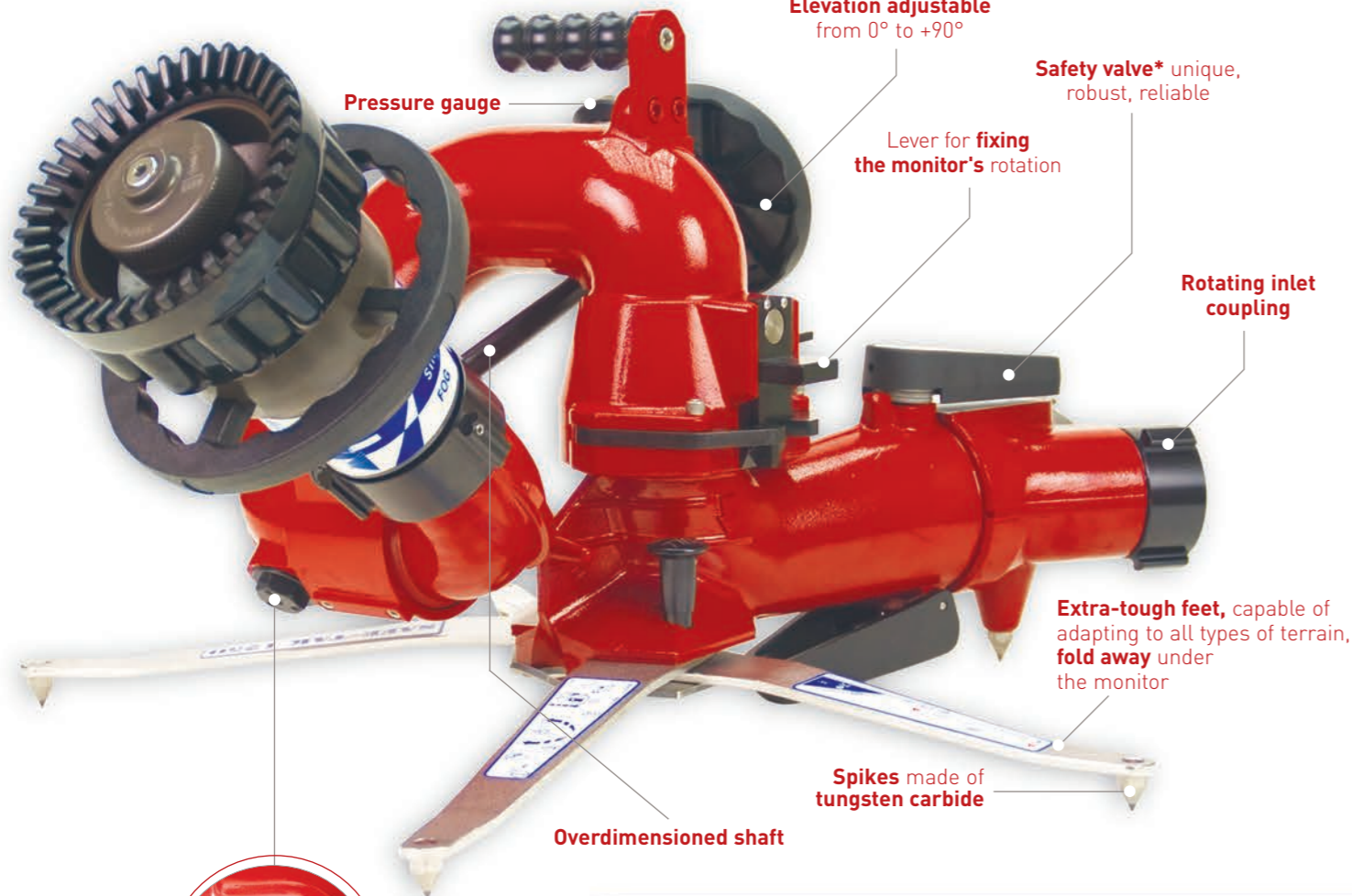
### Vector S



**Safety system\*:**  
Flow-rate automatically drops to 600 l/min if the monitor lifts



**Fast fit mechanism**  
on the turret, with lock allowing instant operation



Pressure gauge

Elevation adjustable from 0° to +90°

Safety valve\* unique, robust, reliable

Lever for fixing the monitor's rotation

Rotating inlet coupling

Extra-tough feet, capable of adapting to all types of terrain, fold away under the monitor

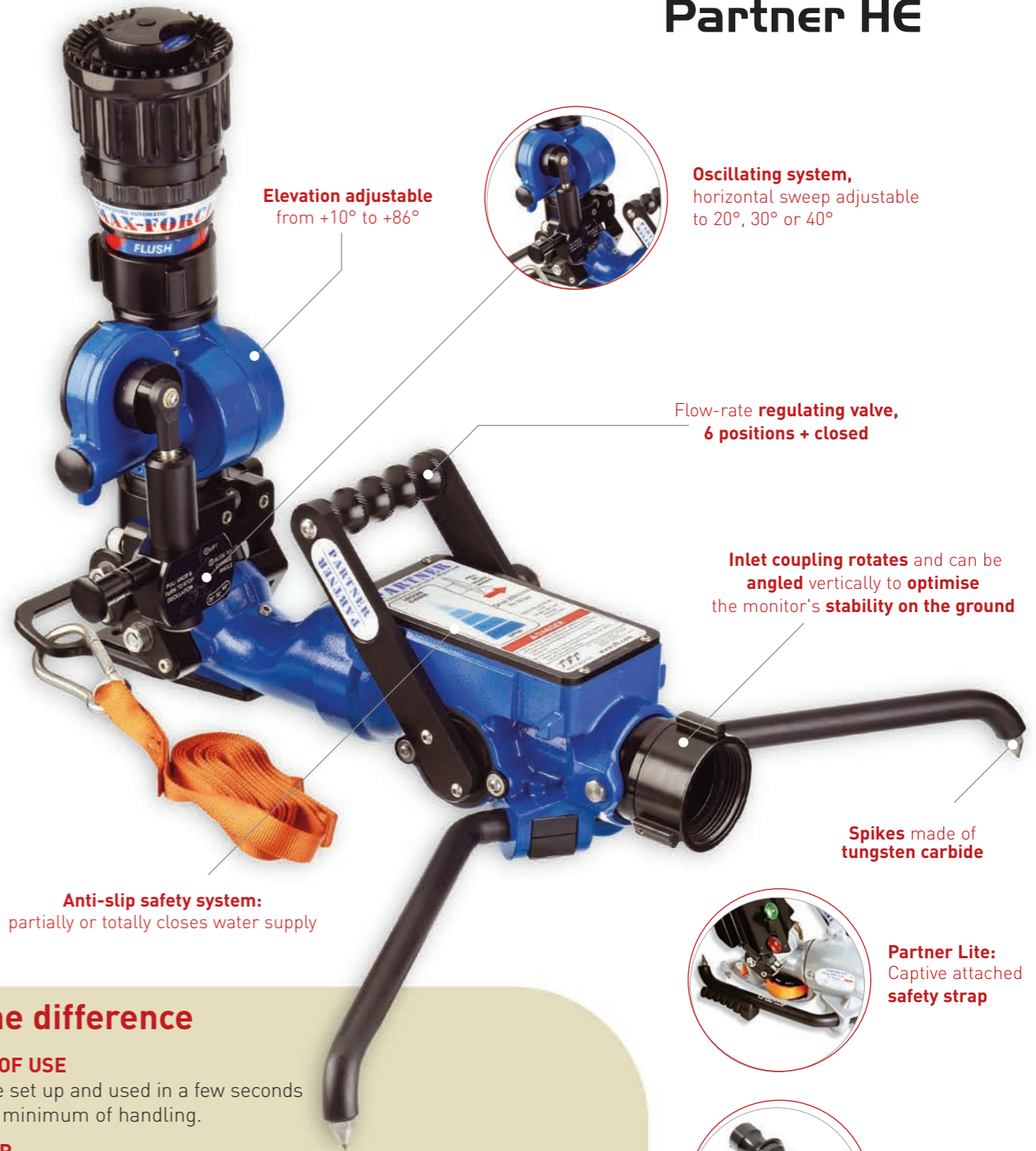
Spikes made of tungsten carbide

Overdimensioned shaft



**Anti freeze automatic flush.**  
Makes dismantling after operation easy

### Oscillating Partner HE



**Oscillating system,**  
horizontal sweep adjustable to 20°, 30° or 40°

Elevation adjustable from +10° to +86°

Flow-rate regulating valve, 6 positions + closed

Inlet coupling rotates and can be angled vertically to optimise the monitor's stability on the ground

Spikes made of tungsten carbide



**Partner Lite:**  
Captive attached safety strap



**All couplings available**

### The pluses that make the difference

#### SAFETY

- Automatic anti-lift or anti-slip safety system.
- Rotating and/or vertically orientable inlet connector.
- Tungsten carbide spikes at the ends of the feet giving excellent ground holding stability.
- Safety strap.

#### ROBUSTNESS

- The choice of materials (hard anodised aluminium, epoxy coating, stainless steel) together with the precision of the machining guarantee performance under pressure and resistance to corrosion.
- Complies with pr EN 15767

#### EASE OF USE

- Can be set up and used in a few seconds with a minimum of handling.

#### POWER

- Flow-rate up to 2000 l/min (Partner) or 5000 l/min (Vector).
- The wide fluid passage section minimises pressure drop.

#### COMPACTNESS

- Reduced dimensions to make it easier to stow in vehicles.
- Low weight means these monitors can be carried by a single person.

#### VERSATILITY

- A wide choice of accessories offers the possibility of using these monitors with water or foam, on the ground or mounted on a vehicle.

**5-year guarantee**



## PORTABLE MONITORS (pr EN 15767-1 COMPLIANT)

### PARTNER / PARTNER LITE - QMax 2000 l/min.

The Partner is equipped with an anti-slip system to guarantee optimum safety even at an elevation of only +10° (Partner Lite : +20°). The Partner Lite is more compact, and is equipped with a captive safety strap on a reel.

MODEL	2,5" BSP F	BS 336 Inst.	DIM. (cm) (2)	WEIGHT (kg)	ROTATION	ELEVATION
Partner	<b>I12.11.057</b> <b>I12.11.060 (1)</b>	<b>I12.11.035</b>	L 65 x l 21 x w 26	11	40°	+10° to +50°
Partner HE	<b>I12.11.112</b>	<b>I12.11.116</b>	L 65 x l 21 x h 26	13		+10° to +86°
Partner Lite	<b>I12.11.084</b>	<b>I.12.11.090</b>	L 35 x l 23 x w 24	7.5		+20° to +60°
Oscillating Partner	<b>I12.11.036</b> <b>I12.11.062 (1)</b>	<b>I.12.11.040</b>	L 73 x l 28 x w 26	14	Adjustable oscillation 20°, 30° or 40°	+10° to +50°
Oscillating Partner HE	<b>I12.11.113</b>	<b>I12.11.119</b>	L 73 x l 28 x h 26	16		+10° to +86°
Oscillating Partner Lite	<b>I12.11.089</b>	<b>I.12.11.091</b>	L 44 x l 28 x w 31	11		+20° to +60°

(1) inlet 4" BSP M (2) without coupling



### VECTOR / VECTOR S Transformable - QMax 5000 l/min.

The Vector S is equipped with an ultra-reliable safety valve designed for all types of ground. - Weight ≈ 20 kg. Dimensions: L 50 x w 50 x h 44 cm.

VECTOR	VECTOR S	INLET	ELEVATION	ROTATION
I12.11.030	I12.11.045	2 x BS 336 Inst.*	-35° to +90° By hand-wheel with removable block at +35°	180° as portable 360° on vehicle
I12.11.000	I12.11.008	2 x 2,5" BSP F*		
I12.11.003	I12.11.010	1 x 4" BSP M		
I12.11.004	I12.11.012	2 x 4" BSP M*		
I12.11.007	I12.11.015	1 x STORZ 150		

\* Clappered





## WATER / AFFF NOZZLES (pr EN 15767-1 COMPLIANT)

### AUTOMATIC pressure regulated MONITOR NOZZLES

- **Range maintained** at a relatively constant level **in the event of mains pressure drop.**
- **Wide range of flow-rates.**
- **Safe and reliable operation** in all situations.
- Water / AFFF nozzle giving choice of **straight jet** and **spray fog** (full cone up to 135°).
- **Hard anodised** aluminium.
- **Dual pressure regulation** to maintain effective flow-rate and range at low pressure.

	RANGE OF FLOW-RATES	MEDIAN PRESSURE	WEIGHT (kg)	REFERENCE
<b>Duojet MV with valve</b>	265 – 950 l/min	3 and 6 bar	2,5	I12.42.002
<b>Duojet</b>	265 – 950 l/min	3 and 6 bar	2,3	I12.42.013
<b>Jetmatic M</b>	190 – 1350 l/min	7 bar	2,3	I12.42.001
<b>Maxmatic</b>	400 – 2000 l/min	7 bar	2,8	I12.42.014
<b>Maxforce</b>	400 – 2000 l/min	4 and 7 bar	3	I12.42.012
<b>Mastermatic 4500 SP</b>	600 – 4500 l/min	7 bar	4,1	I12.42.004
<b>Mastermatic 5000 SP</b>	1000 – 5000 l/min	4,8 - 8,3 bar	6,2	I12.42.050



**JETMATIC**



**MAXFORCE**



**MASTERMATIC**

### FIXED FLOW-RATE MONITOR NOZZLES

<b>Max-Lite</b>	WEIGHT (kg)	REFERENCE
1300 l/min	2	I11.20.066
2000 l/min		I11.20.055
3000 l/min		I11.20.067



**MAX-LITE**



**MASTERFIX 4000 SP**

<b>Masterfix SP - 5 positions</b>	WEIGHT (kg)	REFERENCE
<b>2500 SP:</b> 500 – 1000 – 1500 – 2000 – 2500 l/min	4,1	I12.41.010
<b>4000 SP:</b> 1500 – 2000 – 2500 – 3000 – 4000 l/min		I12.41.009

### SET OF STACKED TIPS

FLOW-RATES	WEIGHT (kg)	REFERENCE
1000 – 1500 – 2000 – 3000 l/min	1,6	I12.40.004
1000 – 1500 – 2000 l/min	1,1	I12.40.007



**STACKED TIPS**



## MASTERFOAM self-induction NOZZLE

A spray nozzle with an integrated inductor.  
 Concentrations 0.5 - 1 - 3 and 6% (interchangeable graded orifices)  
 Full jet to spray jet to 90° • Hard anodised aluminium.

MASTERFOAM	WEIGHT (kg)	REFERENCE
1300 l/min	3,7	<b>I12.42.020</b>
2000 l/min		<b>I12.42.016</b>
3000 l/min		<b>I12.42.019</b>



## POLYFOAM ADAPTORS

For quality foam production

**A** LX adaptor for MAXMATIC, MAXFORCE and MAXLITE nozzles •Ref: **I12.80.007**,

**B** LX adaptor for Mastermatic 4500 Masterfix 2500 SP and 4000 SP, and Masterfoam nozzles •Ref: **I12.80.001**

**C** LX adaptor for Jetmatic and Duojet nozzles •Ref: **I11.80.117**

## STREAM STRAIGHTENERS

To improve range by around 20%.  
 Flow-rate lower than 2000 l/min. Length 12.5 cm • Ref: **I12.40.008**  
 Flow-rate higher than 2000 l/min. Length 25 cm • Ref: **I12.40.009**



## WATER and FOAM BARRELS

Aluminium + Epoxy coating (optional: Stainless steel)

FOAM BARREL	WITHOUT INDUCTOR	WITH 3 AND 6% INDUCTOR
1500 l/min	<b>I12.43.000</b>	<b>I12.43.004</b>
2000 l/min	<b>I12.43.001</b>	<b>I12.43.005</b>
3000 l/min	<b>I12.43.002</b>	<b>I12.43.006</b>
4000 l/min	<b>I12.43.003</b>	<b>I12.43.007</b>



## TOP GUN telescopic MAST

Manually operated telescopic mast, elevation 45 cm.  
 Designed for use with a Vector turret.

Dim. (closed): L 87 cm x diameter 11 cm • Weight: 11 kg

TOP?GUN 3" BSP M inlet Ref: **I12.48.004**

Brackets to be welded Ref: **I12.48.059**

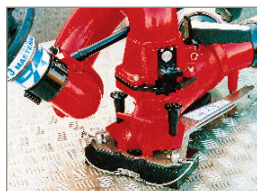
Brackets with flanges Ref: **I12.48.060**

Brackets with clamps Ref: **I12.48.061**



## ROOF EXTENSION

Raises the VECTOR turret 40 cm on top of the vehicle.  
 Réf : **I12.48.068**



## VECTOR MOUNTING accessories

Adaptor parts for mounting on a vehicle:  
 Threaded or flanged inlet (contact us).

Adaptor kit for mounting VECTOR on a trailer. Ref: **XF400-KIT**

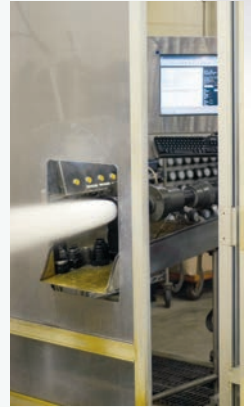


# LEADER

## RESEARCH AND DEVELOPMENT

**A creative but meticulous Design Department to develop the equipment you will need tomorrow.**

- > A **multidisciplinary design staff** to develop and produce innovative equipment to meet the **needs of the profession**.
- > Design work carried out in **partnership** with **well-known fire brigades, industries, universities and research laboratories**.
- > **Testing equipment** specifically adapted to the needs of product development and **performance validation**:
  - Water and high expansion foam test installation (400m?)
  - Ventilation test installation (400m?)



## MANUFACTURE

- > **Specialised production workshops**.
- > A **continuous improvement** organization whose purpose is to guarantee customer satisfaction through **control of product conformity**.



## AFTER-SALES SERVICE

- > A **permanent stock** of spare parts enabling to carry out **rapid repair work**.
- > A team to **advise** you on **setting up and using** your equipment.
- > A **telephone help line +33 (0)2.35.11.70.30**



## TRAINING

- > Can be **organised to suit your needs**. Our **training courses** enable you to maintain your equipment in a **safe state for use**.





always in touch with our clients  
to design the **products you will need in the future**

**HEAD OFFICE**

**LEADER S.A.S.**

Z.I. des Hautes-Vallées - Chemin n° 34 - CS20014 - 76930 Octeville sur Mer - France  
Tel. : +33 (0) 2 35 53 05 75 - Fax : +33 (0) 2 35 53 16 32  
info@leader-group.eu

**SUBSIDIARIES**

**LEADER GmbH**

Provinzialstraße 14 - 66130 Saarbrücken - Germany  
Tel. : +49 (0) 6893 8007-0 - Fax : +49 (0) 6893 8007-10  
info@leader-gmbh.de

**LEADER GROUP UK LTD**

195, Allport Road - BROMBOROUGH - Wirral CH62 6BA - England  
Tel. : +44 (0) 151 334 0202 - Fax : +44 (0) 151 346 1057  
info@leader-group.co.uk

**LEADER NORTH AMERICA Inc.**

Statesville, NC 28677 - U.S.A.  
Tel. : +1 704 528 1157 - Fax : +1 704 528 5292  
info@leadernorthamerica.com

**INTERNATIONAL SALES OFFICES**

**SPAIN / PORTUGAL / LATIN AMERICA**

Barcelona  
spain@leader-group.eu

**EAST ASIA / PACIFIC**

Singapore  
asiapacific@leader-group.eu

**CHINA / HONG KONG / MACAU**

Ningbo  
china@leader-group.eu

[www.leader-group.eu](http://www.leader-group.eu)



Part of the **Genetech group**



Photos: Carlo Zaglio - Fire Press / Manuel Couette - 11/07/13 - ZPE02015EN2

[www.leader-group.eu](http://www.leader-group.eu)