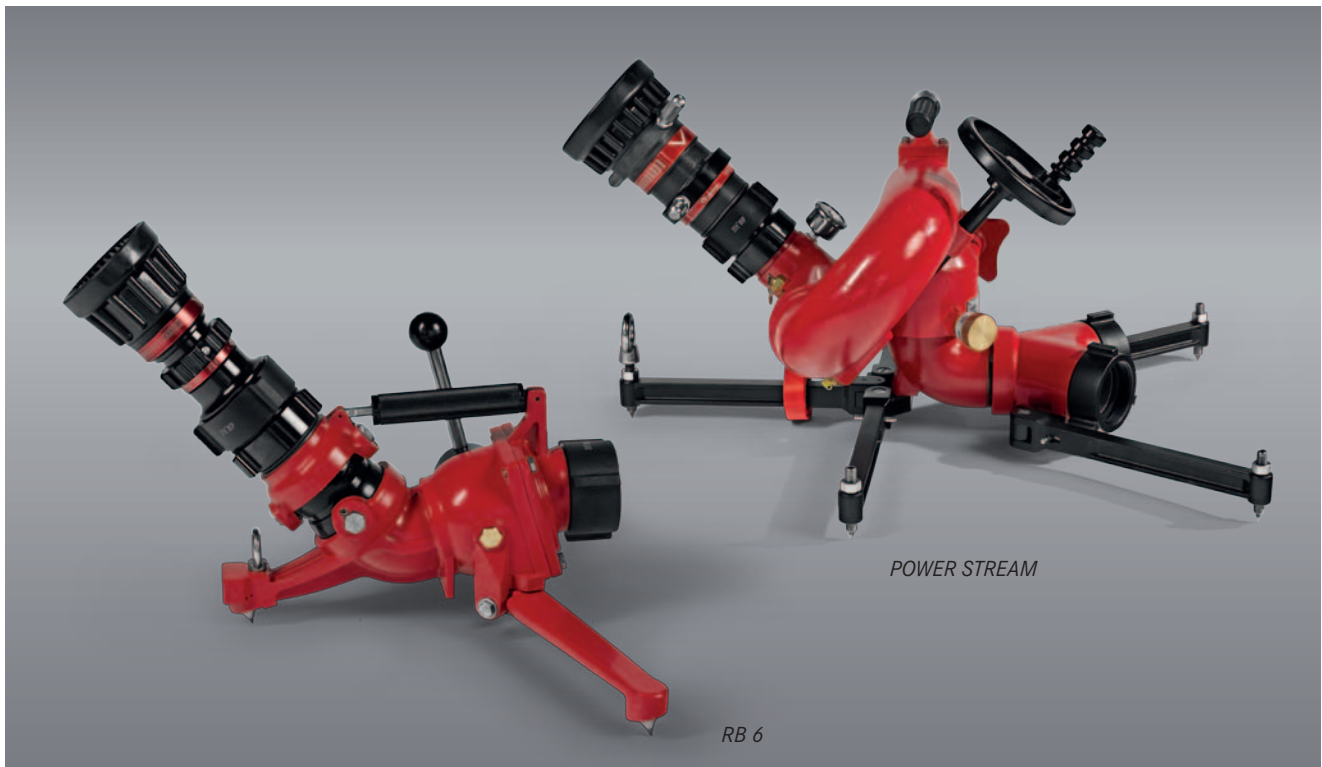


Portable monitors

RB 6 / RB 6 oscillating and POWER STREAM



Portable monitors can be used for fire fighting, cooling or as a water shield. They can be used either manned or unmanned. Depending on the model and the tip used, throw ranges of up to 50 m (RB 6 with one inlet) or 55 m (POWER STREAM with two inlets) can be achieved.

RB 6 / RB 6 oscillating and POWER STREAM

	RB 6	POWER STREAM
	Robust and light construction	
Base frame	Folding and space-saving with carbide tips	
Stream pattern	Continuously adjustable from straight stream to spray jet	
Swivel range (infinitely variable)	Vertical 30-60° unmanned Up to 20° manned Horizontal 20° from the middle	Vertical 25-70° continuously, variable with handwheel, safety stop at 35° Horizontal 180°
Dimensions (LxWxH)	Ready for action: 61 x 58 x 23 cm Pack size: 45 x 23 x 23 cm	Ready for action: 75 x 68 x 50 cm Pack size: 70 x 40 x 50 cm
Throwing range approx.	up to 50 m at 1,325 l/min	up to 50 m at 1,600 l/m up to 55 m at 2,400 l/m
Weight incl. nozzle*	approx. 9 kg	approx. 17 kg

*depending on coupling and tip

The **RB 6** is optionally available as an **oscillating** type:

- Nozzle: 950-1,400-1,900 l/min
- Oscillating movement of the monitor:
 - For fire attacks
 - For cooling
 - As a water shield
 - For hazmat situations
- The adjustable water-driven controller swivels the nozzle through either 10°, 15° or 20° to each side
- Oscillating can be stopped at any time by pressing the on/off switch
- Integrated pressure gage
- Dimensions (LxWxH) ready for action: 70 x 32 x 55 cm
- Weight: approx. 16 kg, depending on coupling and tip

Portable monitors

RB 6 / RB 6 oscillating and POWER STREAM



RB 6*

265493	Inlet 1x Storz B with adjustable nozzle 360-475-550-750-950 l/min
265630	Inlet 1x Storz B with adjustable nozzle 750-950-1,325 l/min
265640	Inlet 1x Storz B with adjustable nozzle 950-1,400-1,900 l/min
265497	Inlet 1x BS 2½" male with adjustable nozzle 360-475-550-750-950 l/min
26549405	Inlet 1x NH 2½" female with adjustable nozzle 360-475-550-750-950 l/min

RB 6 oscillating*

265513	Oscillating monitor, inlet Storz B, nozzle 950-1,400-1,900 l/min
265515	Oscillating monitor, inlet BS 2½" male, nozzle 950-1,400-1,900 l/min
265516	Oscillating monitor, inlet NH 2½" female, nozzle 950-1,400-1,900 l/min

POWER STREAM*

265485	POWER STREAM, inlet 2x Storz B
265487	POWER STREAM, inlet 2x BS 2½" male
26548705	POWER STREAM, inlet 2x NH 2½" female

Accessories for portable monitors RB 6 and POWER STREAM*

265504	Nozzle 360-475-550-750-950 l/min, BSP 2½" IG
265503	Nozzle 750-950-1,325 l/min, BSP 2½" IG
265502	Nozzle 950-1,400-1,900 l/min
265486	Foam tip with integrated proportioning system, admixing rate: 1 % or 3 %

* Other couplings available upon request.



Contact

Rosenbauer International AG
Business Unit Fire & Safety Equipment
Paschinger Straße 90
4060 Leonding, Austria
Tel.: + 43 732 6794-0
Fax: + 43 732 6794-77
office@rosenbauer.com

www.rosenbauer.com

Texts and illustrations are provided for information purposes only and are not binding. Figures can display options available at a surcharge. Subject to technical enhancements.

Tragbare Monitore EN_2014_04_InnMediaBox_140896