



With
trigger guard



Without
trigger guard

New!

TRIGGER NOZZLE

TriggerFlow

Trigger-operated automatic nozzle

New design for a highly intuitive, more ergonomic nozzle
 One hand holds the nozzle and controls the flow rate with the fingertips. The other hand controls the stream shape and helps resist recoil if necessary
 Complete control of nozzle without having to move hands elsewhere

Intuitive use

- **Large trigger** to progressively open and close the sliding valve
- **Responds instantly** for complete control of the water flow
- **Natural hand position** for secure nozzle grip. Facilitates firefighter's actions

Safety

- **Generously sized detachable trigger guard** protects hand and trigger
- **Safety: Nozzle shuts off naturally** if dropped during use (unless locked)
- **Locking system** for locking nozzle in fully open position
- **Antifrost position** releases continuous trickle for when working in very low temperatures

Performance: Test it!

- **Ideal for pulsing** due to sliding valve
- **Low water hammer effect**
- **Two attack sprays** with different cone angles to suppress fire based on site configuration (on Regular size)
- Go from straight stream to wide protective spray jet in a **quarter of a turn**
- **Powerful diffusion cone** to repel flames.
- **120° angle protective spray jet**



As part of our policy of constant research to improve our products, we reserve the right to modify our products' characteristics at any time without notice. This nozzle is not intended to be exhibit or sold in / for the USA

Strong materials:

- Hard anodised aluminium body
- Stainless steel sliding valve
- Unbreakable teeth: no maintenance
- Polyurethane bumper: heat-, hydrocarbon- and chemical-resistant
- Inlet filter protects against debris (on 1.5" and 2" versions)

Versions:

Two body sizes to suit the desired flowrate:

- A slim body for **Compact models** capable of up to **400 l/min @ 6bar**
- A slightly larger body for **Regular models** capable of up to **500l/min @ 6bar** or **150 GPM @ 100 PSI**



Specifications

Size/weight (+/- 0.05kg)	Model	Flow rate	Pressure	Code	Inlet
Compact / 2.2 kg	TriggerFlow 150	0 – 150 lpm	6 bar	CFMG-1537-LIR	1" BSP F
				CFMG-1537-EIR	2" BSP M
	TriggerFlow 250	0 – 250 lpm		CFMG-1539-LIR	1" BSP F
				CFMG-1539-EIR	2" BSP M
	TriggerFlow 400	0 – 400 lpm		CFMG-1541-EIR	1.5" BSP F
				CFMG-1541-MIR	1.5" NH F
TriggerFlow 125G	0 – 125 GPM	100 PSI	CFMG-1543-RIR	1.5" NH F	
Regular / 2.45 kg	TriggerFlow 400 R	0 – 400 lpm	6 bar	RFMG-1509-EIR	2" BSP M
				RFMG-1509-MIR	1.5" BSP F
	TriggerFlow 500	0 – 500 lpm		RFMG-1511-MIR	1.5" BSP F
				RFMG-1505-MIR	1.5" NH F
TriggerFlow 150G	0 – 150 GPM	100 PSI	RFMG-1505-MIR	1.5" NH F	

Dimensions (L x W x H in mm)

	Compact	Regular
1" F inlet version	306 x 87 x 209	
1.5" F inlet version	321 x 87 x 209	327 x 98 x 215
2" M inlet version	337 x 87 x 209	327 x 98 x 215

Optional accessories

Various couplings: DSP, Storz, Barcelona, Instantaneous

Low and medium expansion foam adapter

Colour sticker (red, blue, yellow, orange, green) to personalise your nozzles



Low cost of ownership

Very low maintenance due to very robust design and materials used.

5 year guarantee.



ZF.01.315.EN.1