NEW!





SELECTABLE FLOW **NOZZLE**

MultiFlow Compact

PN40 - EN15182-2 certified selectable flow nozzle

- **Body in Hard anodized Aluminum**
- 6 positions (5 open + shut off) controlled by a wide flow handle for instantaneous reaction
- Adjustment of the full jet to the optimal spray angle in a quarter turn
- Stainless steel slide valve for keeping a perfect stream quality
- Powerful full cone spray for smothering flames.
- Unbreakable teeth: No maintenance
- Polyurethane Bumper: resistant to high temperatures, hydrocarbons and aggressive chemicals
- Strainer to prevent large debris ingress (1.5 & 2").



Leader Nozzles are available in 3 different sizes:

Compact

Large





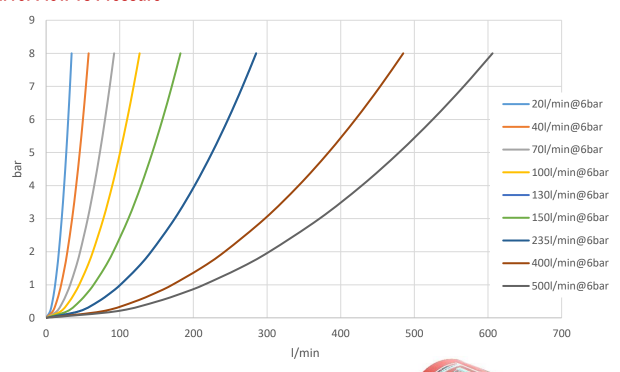
Characteristics

Models	Item	Weights	Flow rates	Pressures	Inlets
MultiFlow 150 1"	CMFA-0530-LIR		20 - 40 - 100 – 150 l/min		1" BSP F
MultiFlow 235 1"	CMFA-0531-LIR	1"BSP F:	40 - 100 - 150 – 235 l/min	- 6 bar	
MultiFlow 150 2"	CMFA-0530-EIR	1.75kg / 3.85 lbs	20 - 40 - 100 – 150 l/min		2" BSP M
MultiFlow 400 2"	CMFA-0532-EIR	2" BSP M:	70 - 130 - 230 – 400 l/min	2 22.	
MultiFlow 400 1.5"	CMFA-0532-MIR	1.85kg / 4.1 lbs			1.5" BSP F
MultiFlow 500 1.5"	CMFA-0562-MIR		100 - 250 - 350 – 500 l/min		

Dimensions

For 1" inlet versions: L. 29 x l. 12 x h. 23cm / L. 11.4" x l. 4.7" x h. 9" For 2" inlet version: L. 31.5 x l. 12 x h. 23cm / L. 12.4" x l. 4.7" x h. 9"

Curve: Flow vs Pressure



Options

All coupling types Foam adapter

Coloured (red, blue, yellow, orange) flow control handle and pistol grip covers MultiFlow are delivered as standard with red covers

Reduced cost of ownership:

Very light maintenance requirement due to the nozzle design and materials used.



ZF.01.290.EN.5

