

# NOZZLE **MULTIFIOW Regular**

## EN1518-2 certified selectable flow nozzle

- Body available in Hard anodized Aluminum / Fibertech Composite

 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

- Stainles steel slide valve for keeping perfect stream quality

- Powerful full cone spray for smothing flames.

- Unbreakable teeth No Maintenance

- Polyurethane Bumper resistant to high temperatures, hydrocarbons and aggresssive chemicals

- Strainer to prevent large debris and ingress.

Leader Nozzles are available in 3 Different sizes:

Compact

Regular

Large

\*FiberTech: THE NEW COMPOSITE MATERIAL FOR NOZZLES

\*FiberTech: THE NEW - Far Lighter than brass - Lighter than aluminium

policy of constant research to improve our products, we reserve the right to modify our products s at any time without notice.

- Lighter than aluminium but equal in terms of mechanical strength and durability.
- Superior corrosion resistance compared to aluminium and brass:
- In saline environments
- In use with foam concentrates.

Equal to aluminium alloy for resistance to chemicals

"Quality and Innovative Fire and Rescue Equipment"

www.bigredtruck.com.au asktheteam@bigredtruck.com.au Phone: +61 (0)7 3287 5505





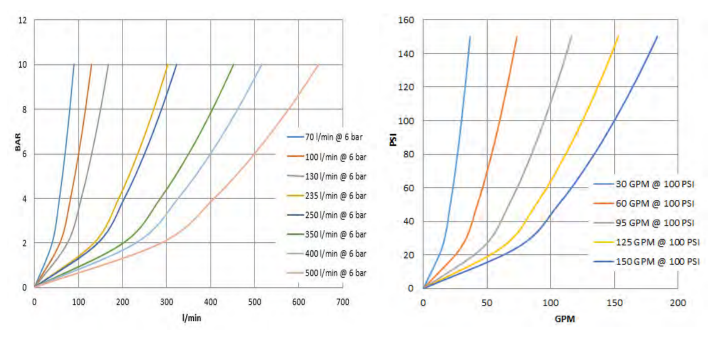
#### **Characteristics**

Model "Regular"	Fibertech Body	Aluminium Body	Weights	Flowrates	Pressures	Inlets
MULTIFLOW 400	LMC-002-EI	LMA-002-EI	Aluminum = 2.4 kg / 5.3 lbs. Fibertech = 2.15 kg /4.8 lbs.	70 – 130 – 235 - 400 lpm	6 bar	2" BSP M
	LMC-008-MI	LMA-008-MI				1.5" BSP F
	LMC-021-RI	LMA-021-RI				1.5" NH F
MULTIFLOW 500	LMC-001-MI	LMA-001-MI		100 – 250 – 350 -500 lpm	6 bar	1.5" BSP F
	LMC-007-RI	LMA-006-RI				1.5" NH F
MULTIFLOW 125G	LMC-003-TI	LMA-003-TI		30 - 60 – 95 – 125 GPM	100 PSI	1.5" NPSH F
MULTIFLOW 150G	LMC-004-RI	LMA-004-RI		60 – 95 – 125 – 150 GPM	100 PSI	1.5" NH F
	LMC-004-TI	LMA-004-TI				1.5" NPSH F

#### Dimensions

For 1.5" inlet versions: L. 30 x l. 13 x h. 25cm / L. 11.8" x l. 5.1" x h. 9.9" For 2" inlet version: L. 31 x l. 13 x h. 25cm / L. 12.2" x l. 5.1" x h. 9.9"

#### **CurveFlow vs Pressure**



### Options

All coupling types Foam adapter Coloured (red, blue, yellow, green, orange) flow control handle and pistol covers (MultiFlow are delived as standard with red covers)

#### Reduced cost of ownership

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



"Quality and Innovative Fire and Rescue Equipment"

www.bigredtruck.com.au asktheteam@bigredtruck.com.au Phone: +61 (0)7 3287 5505