



**INLINE
INDUCTOR**

LEADER-MIX FiberTech

Inline proportioner PN16 light weight and high accuracy

- Fibertech body
- Hard anodised aluminium metering valve
- Wide range of concentration
- Non return valve on foam line
- D Storz coupling for pick up tube
- 2.50m pick up hose (1.5m hose + 1m tube)
- Inlet filter



*** FiberTech: THE NEW COMPOSITE MATERIAL FOR FIREFIGHTING:**

- Far lighter than brass
- Lighter than aluminium but equal in terms of mechanical strength and durability
- Superior corrosion resistance compared to aluminium alloy and brass:
 - in saline environments
 - in use with foam concentrates
- Equal to aluminium alloy for resistance to chemicals

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

Characteristics

Model	Réf.	Flow/Pressure	Weight (without coupling or pick- up tube)	concentration	In and outlet
Leader Mix 200	MPC-012-EE	200 l/min @ 10 bar	1.9 kg	0.1 – 0.25 – 0.5 – 1 – 2 – 3 – 4 – 5 – 6%	2" BSP M / 2" BSP M
Leader Mix 400	MPC-013-EE	400 l/min @ 10 bar			
Leader Mix 60G	MPC-014-R6	60 GPM @ 200 PSI	2.25 kg	0.5 – 1 – 2 – 3 – 6%	1.5" NH F / 1.5" NH M
Leader Mix 95G	MPC-015-R6	95 GPM @ 200 PSI			

Dimensions

Models 2" BSP: L. 33 x w. 19.5 x h. 20cm

Models 1.5" NH: L. 39 x w. 19.5 x h. 20cm

Reduced cost of ownership:

Very light maintenance requirement due to the design and materials used



ZF05.267.EN.2