

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:
  - o in saline environments
  - o in use with foam concentrates
- Equal to aluminium alloy for resistance to chemicals

#### **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	- 3		

#### **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

