



Twinfog 250

2 Flow rates Nozzle

Designed for forest fires

- **2 Flow rates** 100 and 250 L/min at 6 bar.
- **Dense fog with use of full cone** due to the spray teeth so as to combine the attack of the centre of the fire and protection of the fire fighter.
- Hard anodised aluminium body.
- Stainless steel valve.
- **Rubber head protection.**
- Easy Interchangeable valve seat.
- Large calibre flush for use during operation.
- **Ergonomic Pistol Grip** (frost protection).

APPLICATION

- Ideal for fighting forest fires while preserving water stock (maxi 250 l/min at 6 bar).



- 2 Flow rates 100 and 250 L/min at 6 bar
- The full cone fog
- Large calibre flush for use



POLYFOAM ADAPTORS
To produce high quality foam

CHARACTERISTICS

Model	Reference	Weight	Flowrate (l/min)	Pressure	Inlet
TWINFOG FO6 250	111.12.214	1,900 kg	100 et 250	6 bar	1,5" BSPF

OPTIONS : POLYFOAM ADAPTORS

To produce high quality foam

LX Polyfoam Low Expansion	
Reference	111.80.125
Weight (gr)	1400
Dim. L x W (mm)	505 x 155

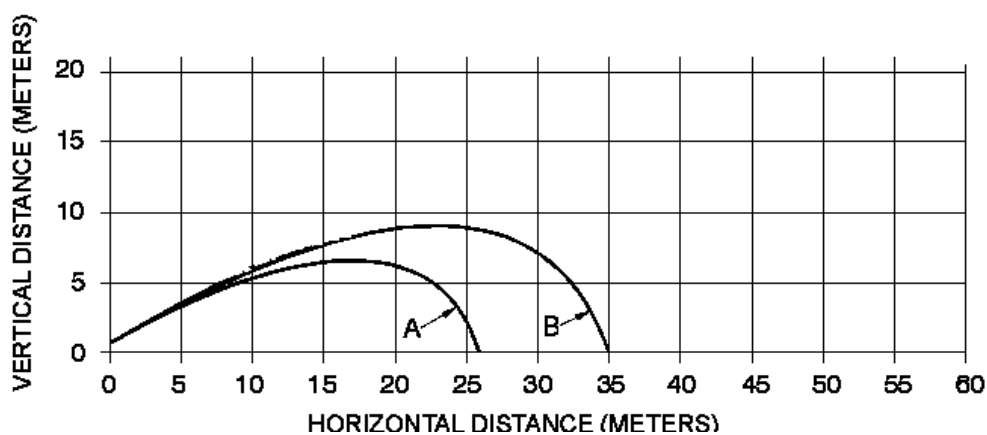
MX Polyfoam Low Expansion	
Reference	111.80.135
Weight (gr)	1300
Dim. L x W (mm)	380 x 190



REACH CURVE FOR TWINFOG 250

Curve A = position 100L/min.

Curve B = position 250L/min.



Notes :

- Angle : 30°.
- Efficient reach = 90° of maximum reach
- Foam reach = 90% of efficient reach

MAINTENANCE

Reduced Maintenance because of the robust design of the nozzle, the materials used and the interchangeable valve seat.



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As it is our policy to seek constant improvement of our products, we reserve the right to modify the specifications of our equipment without notice.

