

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



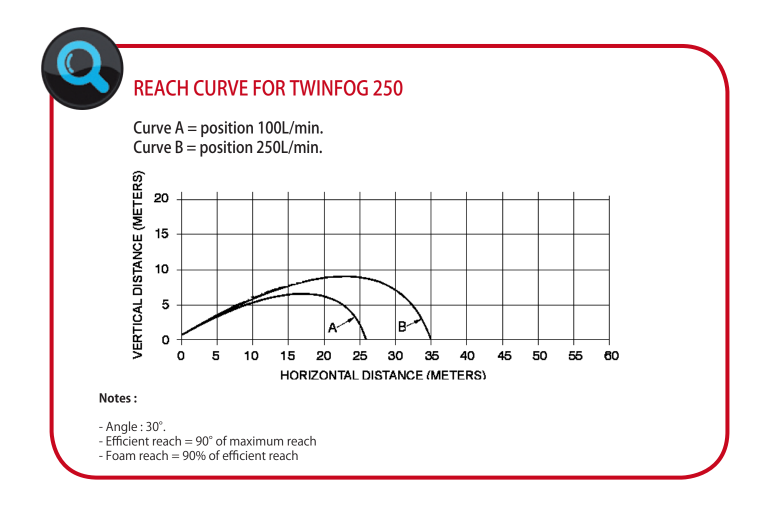
CHARACTERISTICS

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			MX Polyfoam Low Expansion		
Reference	111.80.125		Reference	111.80.135	
Weight (gr)	1400		Weight (gr)	1300	
Dim. L x W (mm)	505 x 155		Dim. L x W (mm)	380 x 190	



MAINTENANCE

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







ZF01.008.EN.1 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.