

QUADRAFOG

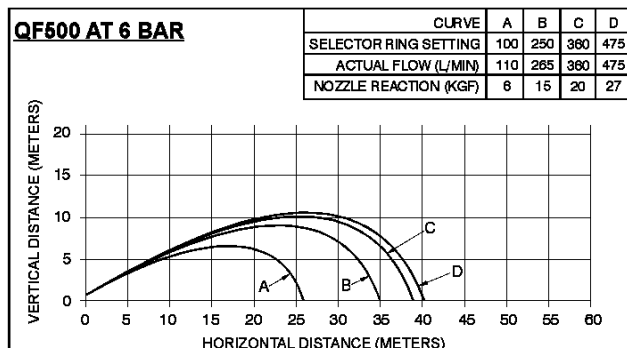
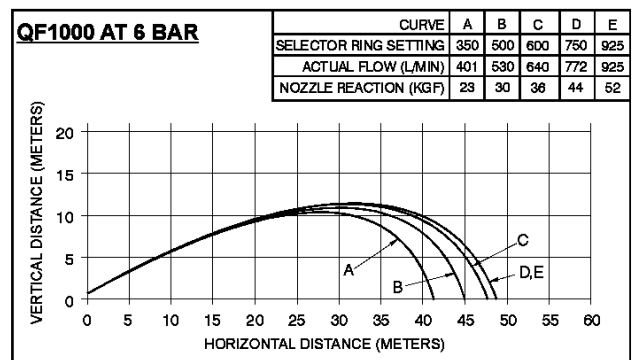
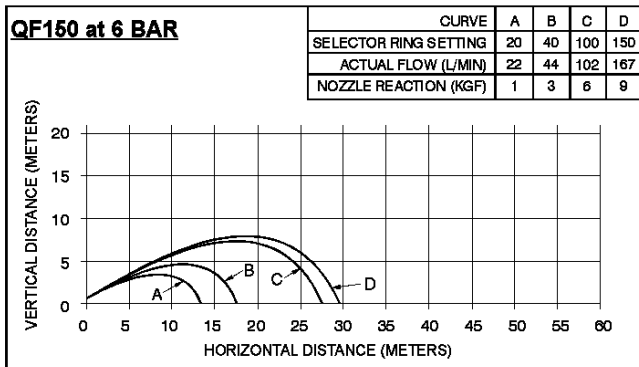
Guarantee
8
years

Multi-flow conventional nozzles

“ Excellent price-quality ratio ”



- ◆ Wide range of flowrates
- ◆ Operating pressure : from 3 to 40 bar
- ◆ Dense fog with full cone thanks to spray teeth so as to combine attacking the seat of the fire and protecting the fire-fighter
- ◆ Hard anodised aluminium body
- ◆ Stainless steel valve
- ◆ Rubber head protector
- ◆ Easy-change valve seat
- ◆ Flush possible during operation



Notes:

- In situ angle: 30°
- Effective range is 90% of maximum distance.
- Range with foam is 90% of water range.

QUADRAFOG FEATURES

Designation of QUADRAFOG 150 : nozzle type GFR20 DMR 4/10

Designation of QUADRAFOG 500 : nozzle type DSP40 DMR 8/18

Model	Reference	Weight	Flowrate (l/min)	Pressure	Inlet
QUADRAFOG 150	I11.12.000	1kg 320	20 – 40 – 100 - 150	6 bar	1" Female
QUADRAFOG 500	I11.12.003	1kg700	100 – 250 – 350 - 475	6 bar	1 ½" Female
QUADRAFOG 1000	I11.12.005	2kg750	350 – 500- 600 – 750 – 925	6 bar	2 ½" Female

OPTIONS : POLYFOAM ADAPTERS

To produce high-quality foam

BF Polyfoam Low expansion	Quadrafog 150	Quadrafog 500
Reference	I11.80.123	I11.80.125
weight (en gr)	365	1400
Dim. L x W (en mm)	165 x 95	505 x 155

MF Polyfoam Medium expansion	Quadrafog 150	Quadrafog 500
Reference	I11.80.134	I11.80.135
Weight (en gr)	800	1300
Dim. L x W (en mm)	270 x 160	380 x 190

MAINTENANCE: reduced maintenance because of the robust design of the nozzle, the materials used and interchangeable valve seat.