



Ultimatic

MACH 3 Nozzles

Quick reflexes in the face of a fire

- **Automatic, regulated pressure variable flow nozzles.**
- 7 positions (6 open + shut off) controlled by a **single handle.**
- Full cone spray which beats back flames and forms a protective shield.
- Adjustment of the full jet to the optimal spray angle in a quarter turn.
- Flush possible during operation.
- Hard anodized aluminium body.
- Stainless steel slide valve.
- **Stainless steel filter.**
- **Unbreakable** "Superblack" moulded rubber **teeth.**
- Ergonomic pistol grip, available in several colours.



- Automatic, regulated pressure variable flow nozzle
- The full cone fog beats back flames and forms a protective shield
- Flush possible during operation
- Very wide handle



CHARACTERISTICS

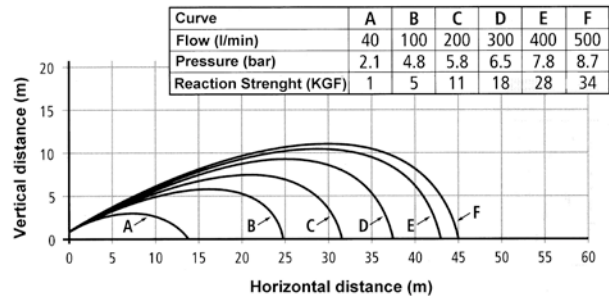
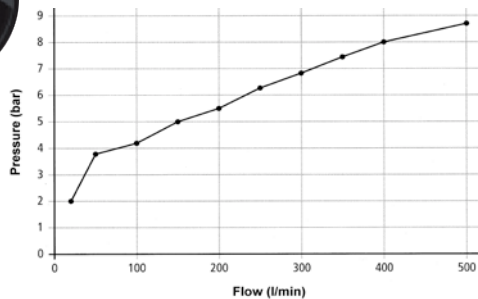
Model	Reference	Weight	Flowrate (l/min)	Pressure	Inlet (BSP)	Special features
ULTIMATIC FO6	I11.20.207	1,5 kg	150 to 400	6 bar	1" ½ Female	Positive click at 35°, special Flash Over
ULTIMATIC FO6 INST	I11.20.111	1,5 kg	40 to 500	6 bar	Instantaneous coupling	Positive click at 35°, special Flash Over
ULTIMATIC FO7	I11.20.201	1,5 kg	150 to 400	7 bar	1" ½ Female	Positive click at 35°, special Flash Over
ULTIMATIC FO7 INST	I11.20.063	1,5 kg	150 to 500	7 bar	Instantaneous coupling	Positive click at 35°, special Flash Over
ULTIMATIC FO7	I11.20.204	1,2 kg	50 to 220	7 bar	1" Female	Positive click at 35°, special Flash Over
ULTIMATIC MN	I11.20.010	1,5 kg	150 to 400	6 bar	1" ½ Female	Spray angle lock at 40°, resettable
ULTIMATIC AA	I11.20.003	1,7 kg	150 to 500	7 bar	1" ½ Female	Flowrate lock at 250 l/min, resettable

OPTIONS : POLYFOAM ADAPTORS to produce high quality foam

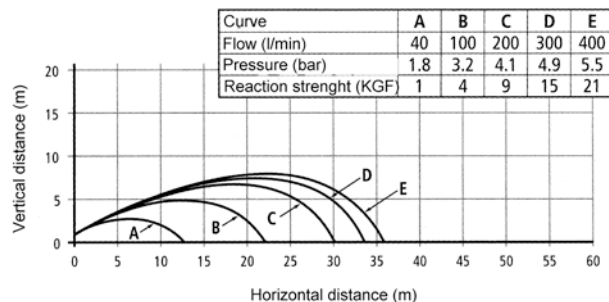
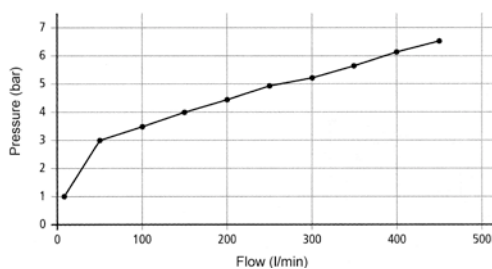
	Reference	Weight	Dimensions L x l (mm)
Low expansion	I11.80.116	310 gr	165 x 95
Medium expansion	I11.80.118	1200 gr	385 x 265



ULTIMATIC 7 bar



ULTIMATIC 6 bar



Approximate effective stream trajectory at 30 degree elevation in no wind conditions. Distance to last water drop approximately 10% further. Range of foam solution is approximately 10% less than results expected with water.

MAINTENANCE

Very light maintenance requirement due to the nozzle design and materials used.



ZF01.003.EN.1

As it is our policy to constantly seek to improve our products, we reserve the right to change the specifications of our equipment without notice

