

Midmatic et Midforce

MACH 3 Automatic Nozzles

MACH 3 nozzles, reflexes in the face of the fire

- The Midmatic nozzle has pressure regulated at 6 bar.
- The Midforce nozzle can be changed from standard to low pressure by simply turning the knob on the front.
- Pressure regulation ensures relatively constant range.
- The 6 open positions plus shut-off are controlled by a single handle for immediate reaction.
- The full cone fog beats back flames and forms a protective shield.
- Foam operations possible via polyfoam adaptors.
- Adjustment of the full jet to optimal spray angle in a quarter turn.
- Hard anodised aluminium body.
- Stainless steel filter at inlet.
- Unbreakable "superblack" moulded rubber teeth.







- Pressure regulation system
- The full cone fog
- Stainless steel sliding valve
- Very wide handle



Regulated to 6 bar standard pressure (Midmatic and Midforce)



Regulated to 3 bar low pressure (Midforce)

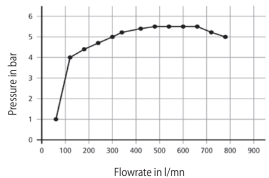


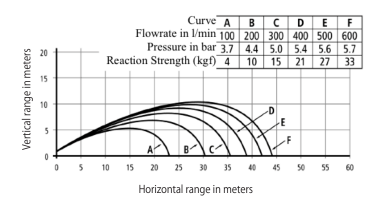
CHARACTERISTICS

Model	Reference	Weight	Flowrate (I/min)	Pressure	Inlet	BF Polyfoam	MF Polyfoam
MIDMATIC	I11.20.213	2.5 kg	100 à 600	6 bar	BSP 1 ½ "	l11.80.130	l11.80.131
MIDMATIC INST	I11.20.219	2.5 kg	100 à 600	6 bar	Instantaneous coupling	l11.80.130	l11.80.131
MIDFORCE	I11.21.200	2.5 kg	100 à 600	3 et 6 bar	BSP 1 ½"	l11.80.130	111.80.131
MIDFORCEINST	I11.21.202	2.5 kg	100 à 600	3 et 6 bar	Instantaneous coupling	l11.80.130	l11.80.131

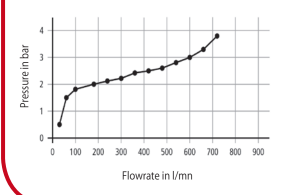


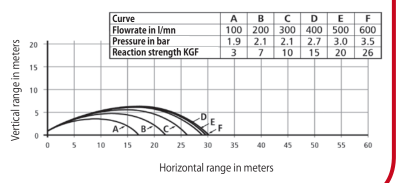
Midmatic and Midforce at 6 bar





Midforce at 3 bar





MAINTENANCE

Reduced maintenance because of the very robust design of the nozzle and the materials used.





