



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.



Regulated to 6 bar
standard pressure
(Midmatic and Midforce)



Regulated to 3 bar
low pressure
(Midforce)



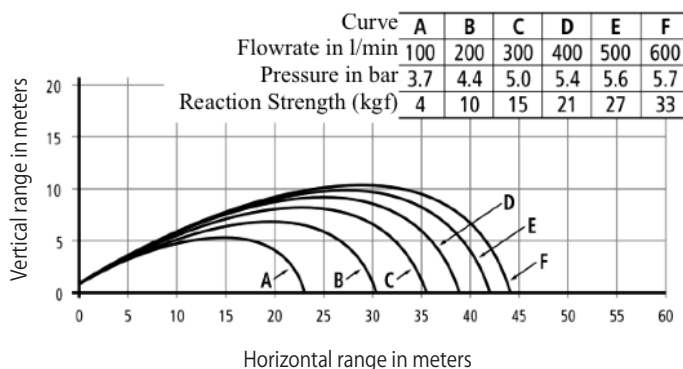
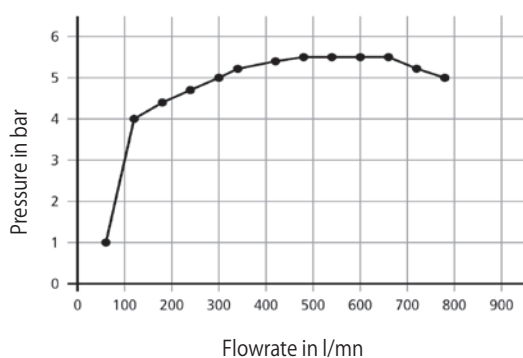
- Pressure regulation system
- The full cone fog
- Stainless steel sliding valve
- Very wide handle

CHARACTERISTICS

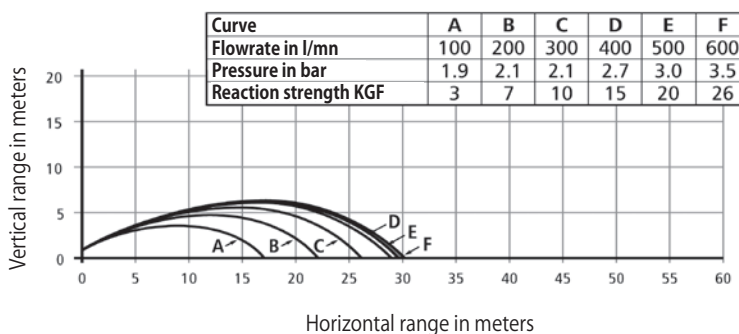
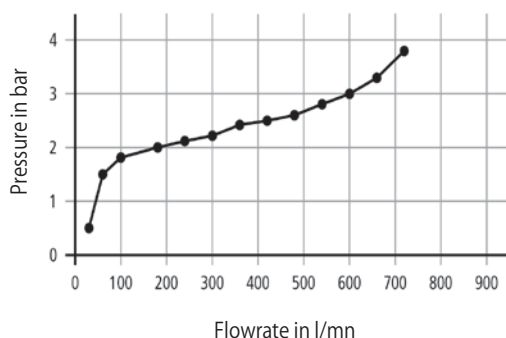
Model	Reference	Weight	Flowrate (l/min)	Pressure	Inlet	BF Polyfoam	MF Polyfoam
MIDMATIC	I11.20.213	2.5 kg	100 à 600	6 bar	BSP 1 1/2"	I11.80.130	I11.80.131
MIDMATIC INST	I11.20.219	2.5 kg	100 à 600	6 bar	Instantaneous coupling	I11.80.130	I11.80.131
MIDFORCE	I11.21.200	2.5 kg	100 à 600	3 et 6 bar	BSP 1 1/2"	I11.80.130	I11.80.131
MIDFORCEINST	I11.21.202	2.5 kg	100 à 600	3 et 6 bar	Instantaneous coupling	I11.80.130	I11.80.131



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.



ZF01.004.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

