

MIDMATIC & MIDFORCE

MACH 3 Automatic Nozzles

" MACH 3 nozzles, reflexes in face of a fire"

Guarantee
10
years



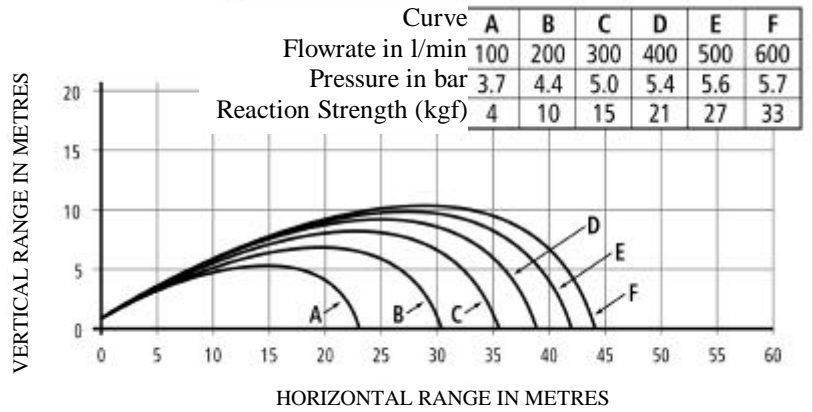
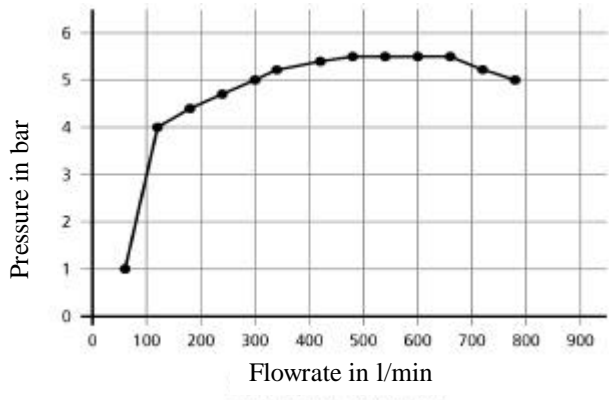
Midforce



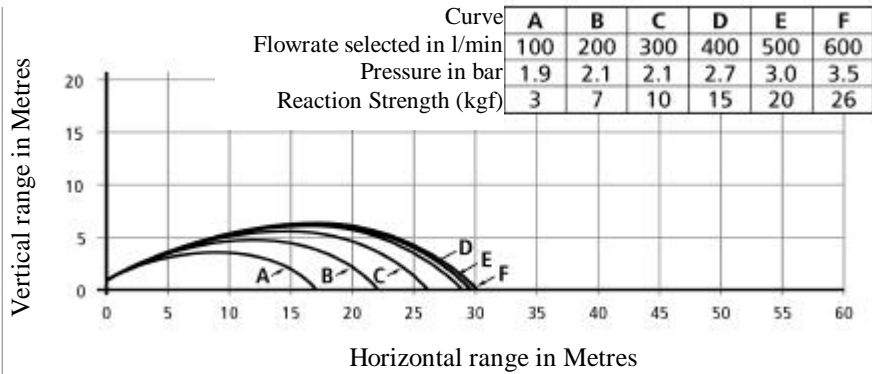
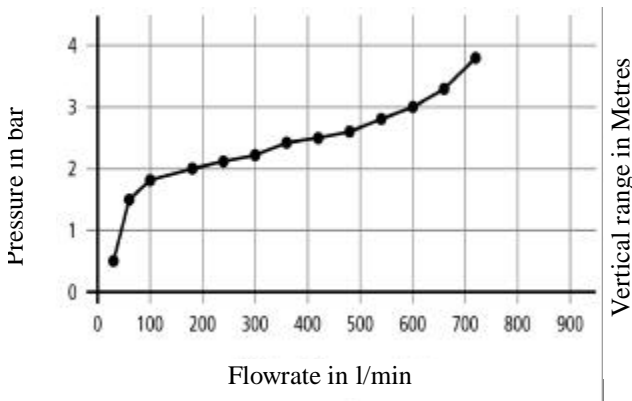
Midmatic

- ◆ 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 six 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 adapters
- ◆ Adjustment of the full jet to optimal spray angle in a quarter turn
- ◆ Hard anodised aluminium body
- ◆ Stainless style slide valve
- ◆ Stainless steel filter at inlet
- ◆ Unbreakable "superblack" moulded rubber teeth
- ◆ CNMIS approved :
N°MI-0184-L-0010-00-A and 0011-00-A

Midmatic and Midforce at 6 bar



Midforce at 3 bar



Regulated to 6 bar standard pressure
(Midmatic and Midforce)



regulated to 3 bar, low pressure
(Midforce)

FEATURES

Standard désignation DMR A 10/18

Model	Reference	Weight	Flowrate (l/min)	Pressure	Inlet	BF Polyfoam	MF Polyfoam
MIDMATIC	I11.20.018	2.5 kg	100 à 600	6 bar	BSP 1 ½ ²	I11.80.130	I11.80.131
MIDFORCE	I11.21.006	2.5 kg	100 à 600	3 et 6 bar	BSP 1 ½ ²	I11.80.130	I11.80.131

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