



Jetmatic & Duojet

MACH 3 Automatic Nozzles

MACH 3 nozzles, fast reflexes in the face of the fire

- The **JETMATIC** nozzle has a 6 bar pressure **regulation system**.
- The **DUOJET** nozzle operates at **normal or low pressure**, by a single turn of the front knob.
- Regulated pressure means a **relatively constant range**.
- The 6 open positions plus shut-off are operated from a single **handle for immediate reaction**.
- **The full cone fog** beats back flames and forms a protective shield.
- Foam can be used with the **POLYFOAM adaptors**.
- The full jet can be regulated to maximum spray angle in a **quarter of turn**.
- Hard anodised aluminium body.
- Ergonomically designed, anti-freeze handle.
- **Stainless steel filter at inlet**.
- **Unbreakable** « Superblack » moulded rubber **teeth**.



Jetmatic PA



Duojet PP



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



Standard regulation
(Jetmatic/Duojet)



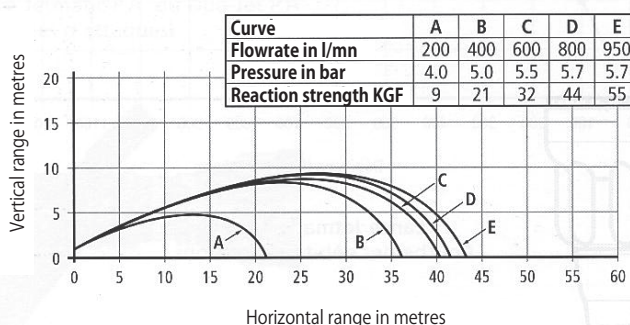
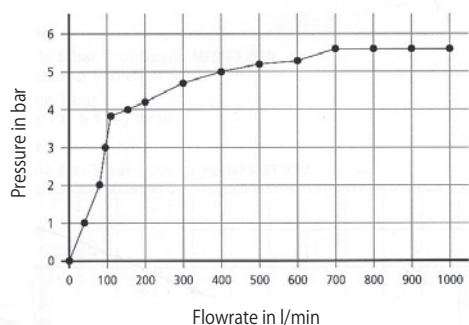
Low pressure regulation
(Duojet)

CHARACTERISTICS

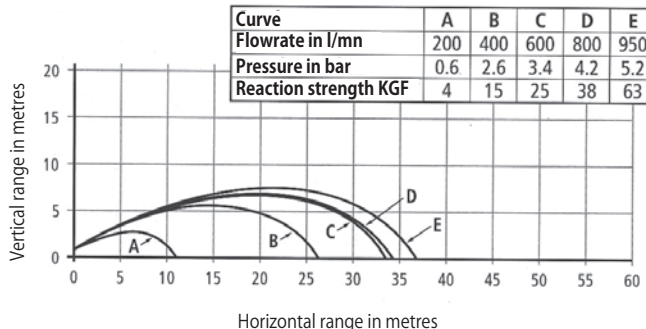
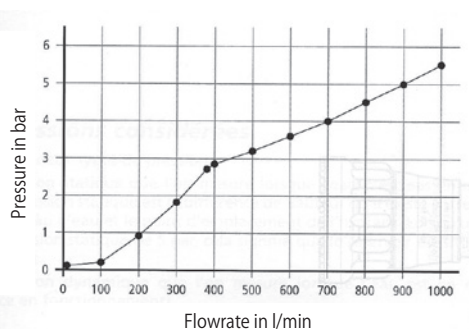
Model	Reference inlet 2 1/2"	Reference inlet INST	Weight (kg)	Flowrate (l/ min)	Pressure	Polyfoam LX	Polyfoam MX
JETMATIC PP	I11.20.021	I11.20.053	3.8	200-950	6 bar	I11.80.117	I11.80.119
JETMATIC PA	I11.20.031	I11.20.054	4.8	200-950	6 bar		
JETMATIC MN	I11.20.027	-	3.8	200-950	3 et 6 bar		
DUOJET PP	I11.21.014	I11.21.002	4.9	200-950	3 et 6 bar		
DUOJET PA	I11.21.004	I11.21.004	4.9	200-950	3 et 6 bar		



Jetmatic and Duojet at standard regulated pressure (6 bar)



Duojet at low pressure



Maintenance

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



ZF01.006.EN.1

We are constantly seeking to improve our products. Consequently, we reserve the right to change the specifications of our equipment at any moment and without notice

