

**NEW!** 



AUTOMATIC NOZZLE

## FlowMatic Compact

# EN15182-2 certified automatic controlled pressure variable flow nozzle

- PN40 = for high pressure application
- Body in Hard anodized Aluminum
- 6 positions (5 open + shut off) controlled by a wide flow handle for instantaneous reaction
- Adjustment of the full jet to the optimal spray angle in a quarter turn
- Stainless steel slide valve for keeping perfect stream quality
- Powerful full cone spray for smothering flames.
- Pulsing mode with opening at 2 bar
- Unbreakable teeth : No maintenance
- **Polyurethane Bumper**: resistant to high temperatures, hydrocarbons and aggressive chemicals
- Strainer to prevent large debris ingress (1.5 and 2" only).



Leader Nozzles are available in 3 different sizes:











#### **Characteristics**

Model	Ref. with flush at bumper	Ref. with flush ring	Weight (less 110g for models with flush at bumper)	Flow rate	Pressure	Inlet	Special features
FlowMatic 150	NAA-010-LI	NAA-007-LI	1" & 1.5":	0-150 lpm		1" BSP F	
FlowMatic 250	NAA-008-LI	NAA-001-LI	1.75kg / 3.85 lbs	0-250 lpm		. 25	
FlowMatic 400	NAA-011-MI	NAA-002-MI	2" BSP M:		6 bar	1.5" BSP F	
FlowMatic 400	NAA-012-EI	NAA-003-EI	1.85kg / 4.1 lbs	0–400 lpm		2" BSP M	
FlowMatic 400 AA	NAA-013-EI	NAA-004-EI	1.95 kg / 4.3 lbs			2 50	AA trigger
FlowMatic 125G		NAA-005-TI	1.75kg / 3.85 lbs	0 – 125 GPM	100 PSI	1.5" NPSH F	
FlowMatic 125G	NAA-016-RI	NAA-006-RI	sg / 6.66 156	3 .23 <b>31</b>		1.5" NH F	

**Dimensions** (less 2cm /0.8" for model with flush at bumper)

For 1" F inlet versions:

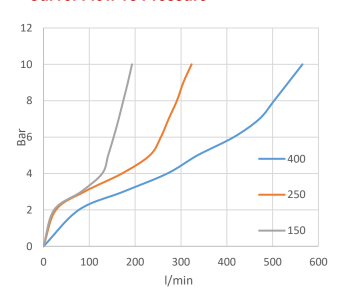
L. 27 x l. 12 x h. 23cm / L. 10.6" x l. 4.7" x h. 9"

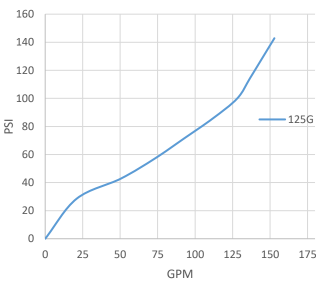
For 1.5" F inlet versions:

L. 29 x l. 12 x h. 23cm / L. 11.4" x l. 4.7" x h. 9"

L. 31.5 x l. 12 x h. 23cm / L. 12.4" x l. 4.7" x h. 9"

#### **Curve: Flow vs Pressure**





## **Options**

All coupling types
Foam adapter
Coloured (red, blue, yellow, green, orange) flow control
handle and pistol grip covers (Multimatic are delivered
as standard with blue covers)



AA trigger version: Flow handle lock, resettable in order to limit the maximum water flow (L=35cm with ring)

### Reduced cost of ownership:

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

ZF.01.289.EN.2

