



NEW !

**MONITOR
NOZZLE**

OneFlow & FlowMatic

Monitor nozzle EN15-767 compliant

Superior Stream quality: Wide Fog pattern for good thermal protection

FlowMatic: automatic monitor nozzle

- The FlowMatic has a 6 bar pressure regulation system.
- The range of flowrates goes from:
 - 500l/min to 2000l/min for FlowMatic 2000
 - 1500l/min to 3000l/min for FlowMatic 3000
 - 1700l/min to 5000l/min for FlowMatic 5000
- Regulated pressure means a relatively constant reach.
- The Wide fog pattern forms a very effective protective shield.
- Polyurethane Bumper: resistant to high temperatures, hydrocarbons and aggressive chemicals
- Inlet 2"1/2 BSP or NH Female.



OneFlow: fixed flow monitor nozzle

- OneFlow models are : 1300, 2000 or 3000 l/min @ 6 bar
- The Wide fog pattern forms a very effective protective shield.
- Simple and rugged nozzle : no rubber bumper, no maintenance
- Inlet 2"1/2 BSP or NH Female.



As part of our policy of constant research to improve our products, we reserve the right to modify our products' characteristics at any time without notice

Characteristics

Model	Item number	Dimensions	Weight	Flowrate @ 6bar	Inlet
FlowMatic 2000	CDA-020-OI	H:20 cm / 7.9" (wide fog) H: 23 cm / 9" (straight stream) x Diam:15 cm / 5.9"	3.6 kg	500 to 2000 lpm	2.5" BSP F*
FlowMatic 3000	CDA-021-OI		7.9 lbs	1500 to 3000 lpm	
FlowMatic 5000	CDA-035-OI	H:24 cm / 9.5" (wide fog) H: 29 cm / 11.5" (straight stream) x Diam:18.5 cm / 7.1"	6kg 13.5 lbs	1700 to 5000 lpm	
OneFlow 1300	CDA-025-OI	H:15 cm / 5.9" (wide fog) H: 16.5 cm / 6.5" (straight stream) x Diam:12 cm / 4.7"	1.8 kg	1300 lpm	
OneFlow 2000	CDA-023-OI			2000 lpm	
OneFlow 3000	CDA-024-OI	H:17.5 cm / 6.9" (wide fog) H: 21.5 cm / 8.5" (straight stream) x Diam:15 cm / 5.9"	3.2 kg	3000 lpm	

*NH thread available



FlowMatic 5000 on a Vector 2



FlowMatic 2000 on a Partner 2

The Wide fog pattern forms a very effective protective shield.



Reduced cost of ownership:

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



ZF.02.296.EN.3