

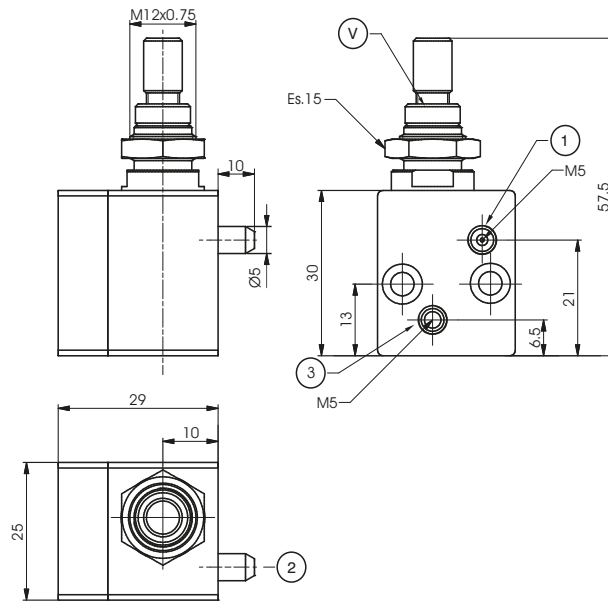
Spry valves

Coding: 6.13.00

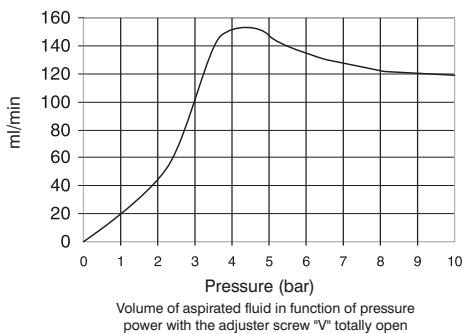
Construction characteristics

- This valve, is based on the Venturi principle, and it is used to spray and nebulize a liquid.
- Useful in all applications where is needed a continuous lubrication and / or refrigeration.
- Incoming air (connection 1) sucks the liquid through the venturi principle (connection 3) to obtain a continuous spray output (connection 2).

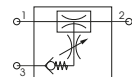
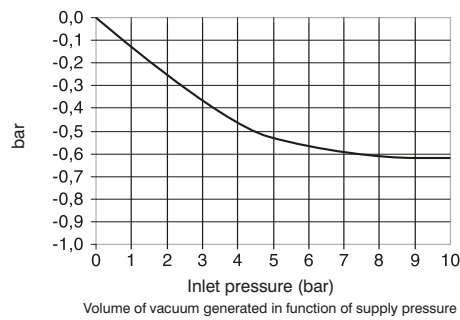
Technical characteristics	
Fluid	Filtered air. No lubrication needed, if applied it shall be continuous
Liquid	Water and oil (Liquid viscosity 3°E-5°E)
Working pressure (bar)	3 ÷ 10
Temperature °C	-5 ÷ +70
Weight (g)	85



Liquid consumption diagram



Vacuum diagram



Supply air : Connection 1
Output (air and nebulized liquid) : Connection 2
Supply liquid : Connection 3

AIR DISTRIBUTION

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