

FEATURES

- Top performances at minimal or maximal pressure drop
- Compact and robust construction
- Quick traceability with laser-printed code on the body

RS PRO Pilot 1" OR.25 NBR

RS Stock No.: 2312797



RS PROfessionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Pneumatic Solenoid Valves



Product Description

The RS PRO pilot solenoid valve 2/2nc 1" or.25 NBR mainly used in industrial processing, industrial washing, heating and cooling, chemical, oil & gas and machine tools applications. It is use to control liquid and gaseous media with a clean and compact design.

A solenoid valve is an electrically controlled valve that allows the flow of liquid or gaseous fluids through the orifice of the valve. The valve opens or closes when the internal plunger moves when a magnetic field is created.

General Specifications

Maximum Operating Pressure	25 bar		
Applications	Industrial Processing, Industrial Washing, Heating And Cooling, Chemical, Oil & Gas And Machine Tools Applications		

Materials	
Softseal Spool	NBR

Electrical Specifications

Function	1"		
Actuation Type	Solenoid Valve		
Kv Value (m3/h)	10.97		

Mechanical Specifications

Connection Port Thread	Solenoid		
Thread Size	1"		
Mounting Style	2/2 NC		
Dimensions	95mm x 97mm x 65mm		

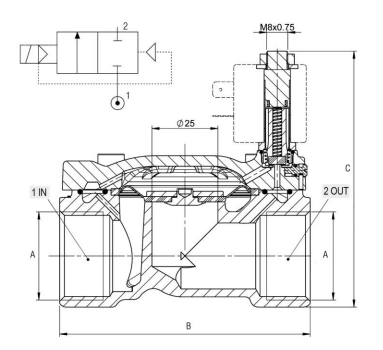
Similar Products

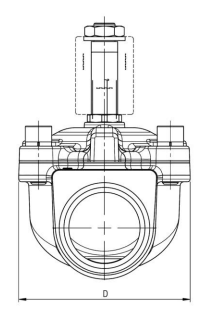
Pneumatic Solenoid Valves



Parameters	2312797	2312798		
Brand	RS PRO	RS PRO		
Maximum Working Pressure	25 bar	25 bar		
Kv Value (m3/h)	10.97	10.97		
Thread Size	1in	1in		







Seals	Thread Size	Ø mm	Viscosity	Kv m3/h	В	С	D
NBR	1	25	25	10.97	95	97	65