solenoid valve EF8321G004

URL:https://www.sxplc.com/solenoid-valve-ef8321g004

Product data sheet

Electromagnetic valve suitable for cutting off fluid flow through clamping
Used for sterile, sterile, physiological, and food applications
When cutting off the flow through clamping, there will be no turbulence or gap generated
Silent operation
Compared to traditional solenoid valves, the full bore output flow rate
Hand artery flushing control assembly tube
Individual components in contact with the fluid, i.e. pipelines
Bidirectional flow
The pipes we supply include 30 centimeters in length
Electromagnetic valves comply with all relevant EC directives

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Plastic valve group
Diaphragm mechanism, fluid isolation
Pilot operation, floating diaphragm
Brass body
3/8 "-2"
feature
Minimum working pressure difference Δ P0.3/0.5 bar
Dual directional valve, used for automatic control of water, air, inert gases, etc
Gas/liquid compatible with sealing materials used
Interchangeability of magnetic heads, AC and DC
Electromagnetic valves comply with all relevant EC directives
Standard voltage
DC (=): 24V

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