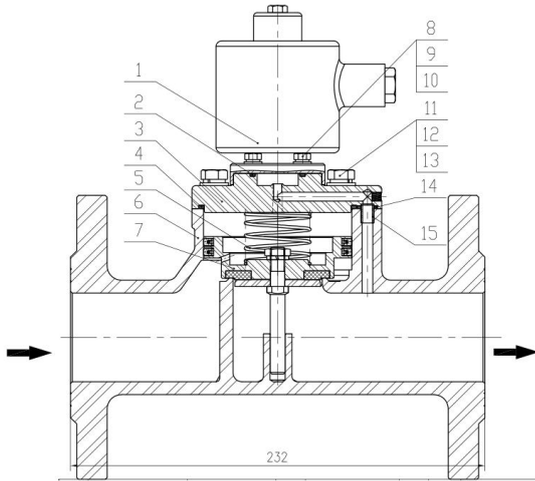


High-Performance Stainless Steel Solenoid Valve for Industrial Fluid Control



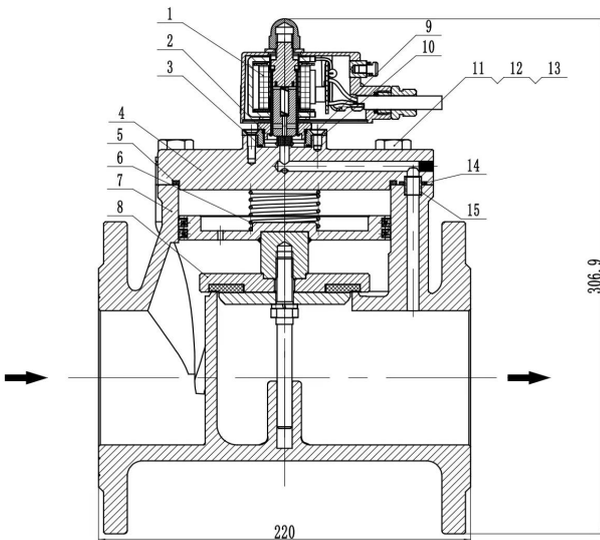
This series of valves are suitable for use as an automated control actuator in pipeline storage and transportation in industries such as petroleum, chemical, metallurgy, power, and food. The main components include a solenoid control device, main valve, auxiliary valve, pilot valve, and main valve switching elements. The key feature is that the main valve switching elements consist of a piston mechanism, which addresses the drawback of rubber diaphragms in existing technology that tend to harden and crack in low-temperature environments with gasoline media. This makes the valve especially suitable for solenoid control valves in fuel dispensers across various temperature environments. Additionally, it can perform graded opening and closing of the valve, offering advantages such as a wide applicable temperature range, tight sealing, quick opening, flexible and stable operation, reliability, and no water hammer. It is easy to maintain and has a service life of over 100,000 cycles.



SV-50

Item No:SV-50

Size: DN50
 Max. Flow Rate:380L/Min.
 Min. Flow Rate:50L/Min.
 Max. Working pressure:10 bar
 Body Material Stainless steel 316
 Voltage: AC220V, 50 Hz, DC24V/12V is for option
 Packing Dimension:36X33X30 cm
 Net Weight:13KGS
 Gross Weight: 14 KGS
 Package: 1 Piece/Carton



SV-80

Item No: SV-80

Size: DN80
 Max. Flow Rate:750L/Min.
 Min. Flow Rate:50L/Min.
 Max. Working pressure:10 bar
 Body Material Stainless steel 316
 Voltage: AC220V, 50 Hz, DC24V/12V is for option
 Packing Dimension:49X42X342cm,
 Net Weight:16 KGS
 Gross Weight: 23 KGS
 Package: 1 Piece/Carton