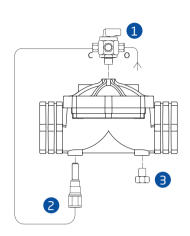
MANUAL CONTROL VALVE







DESCRIPTION

Armaş "M" model valve is the hydraulic control valve operated by line pressure and designed to ensure opening/closing process by means of a 3-way selector valve. Minimum opening pressure of valve is 0.7 bar. Thanks to its flexible diaphragm, it makes easy and fast control process in high pressure applications and is closed as fully tight without causing surge. It may be used in different applications by adding different pilot valves on its main body.

CONTROL SYSTEM COMPONENTS

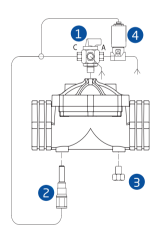
3- way selector valve

In-line Finger Filter

Plug

SOLENOID CONTROLLED VALVE





DESCRIPTION

Armaş "EL" model valve is the hydraulic control valve operated by line pressure and designed to ensure opening/closing process by means of built in 3-way solenoid pilot valve controlled remotely with electric signal. Electric signal for solenoid pilot valve is ensured by means of a control device, time relay, main switch and PLC control units etc. Opening/Closing process may be realized easily thanks to manual control on solenoid pilot valve. Depending on requirements. 24V AC 50Hz/60Hz or 12V DC, 9V Latch and 12V DC Latch normally open (N.O.) or normally closed (N.C.) solenoids coils may be used on main valve.

CONTROL SYSTEM COMPONENTS

3- way selector valve

2 In-line Finger Filter

8 Plug

4 Solenoid Pilot Valve