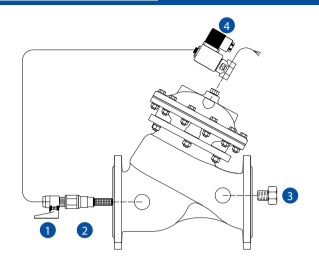
# EL SOLENOID CONTROLLED VALVE







## DESCRIPTION

Armas "EL" model valve is the hydraulic control valve operated by line pressure and designed to ensure opening/closing process by means of built-in 3/2-way solenoid pilot valves controlled remotely with electric signal. Electric signal for solenoid pilot valves 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 desire, 24V AC 50Hz/60Hz or 12V DC, 9V DC LATCH and 12V DC latch normally open (N.O.) or normally closed (N.C.) solenoid coils may be used on main valve.

#### PURCHASE SPECIFICATIONS

The valve will be diaphragm actuated disc closing automatic hydraulic control valve which works with line pressure. Double-chamber diaphragm actuator provides quicker and non-impact opening/ closing thanks to disc-closing valve design and prevents blockage by showing less sensitivity against solid substances within fluid.

# CONTROL SYSTEM COMPONENTS

- 1 Ball Valve
- 2 In-line Finger Filter

3 Plug

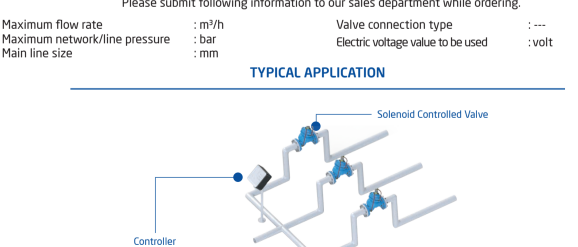
4 Solenoid Pilot Valve

#### **OUICK SIZING**

Valve size same as main line or one size smaller. Maximum flow speed for continuous operation 5.5 m/sec (18 ft/sec)

### ORDER INFORMATION

Please submit following information to our sales department while ordering.



Armas Solenoid Controlled Valves can be used with a local control unit or advanced automatin systems.