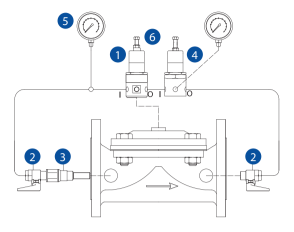
PRESSURE REDUCING and PRPS SUSTAINING VALVE





DESCRIPTION

Armaş "PRPS" model pressure reducing/sustaining hydraulic control valve reduces valve downstream pressure to desired value by sustaining upstream pressure. Two pilot valves exist on valve. Pilot valve on upstream side is the pressure sustaining pilot valve and sustains upstream pressure. Other pilot valve is pressure reducing pilot valve and keeps downstream pressure constant by reducing it to desired value. It controls upstream and downstream pressure continuously and keeps them within constant values.

PURCHASE SPECIFICATIONS

The valve will be direct diaphragm closing automatic hydraulic control valve which works with line pressure. No wearable parts such as stem, bearing and seat exist in main valve body. The valve position will be controlled by a hand operated selector

valve.

CONTROL SYSTEM COMPONENTS



QUICK SIZING

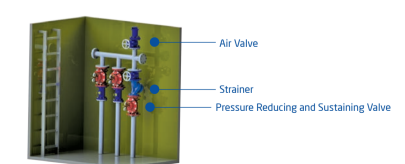
Valve size same as main line or one size smaller. Maximum flow speed for continuous operation 5.5 m/sec (18 ft/sec)

ORDER INFORMATION

Please submit following information to our sales department while ordering.

Maximum flow rate	:m³/h	Maximum upstream pressure	: bar
Maximum network/line pressure	: bar	Minimum upstream pressure	: bar
Main line size	: mm	Desired downstream pressure	: bar
Valve connection type	:	Desired upstream pressure	: bar

TYPICAL APPLICATION



Armas Pressure Reducing and Sustaining Valves can be used for avoiding any interaction of high altitude and low altitude usage areas which is feeded by same line and for avoiding unnecessary line discharge.

