

## **Hydraulic Sequence Valves**



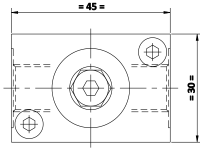


## Description

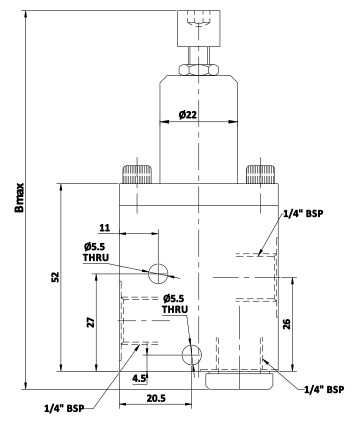
 Sequence valves are used in power work holding circuits for pressure dependent sequence control.

## **Features**

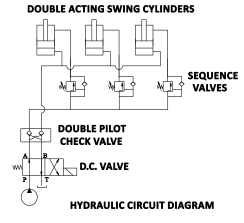
- Min. working pressure: 10 kg/cm<sup>2</sup>
- Max. working pressure: 210 kg/cm<sup>2</sup>
- Pressure Adjustment range from 20 kg/cm<sup>2</sup>
- Compact size allows direct mounting onto the clamping fixture.
- Requires only one pressure line from power unit to the fixture for single acting cylinders.
- •All dimensions are in mm
- •Overall dimensional tolerance ±0.5 mm







SPECIFICATIONS					
SIZE	RANGE OF ADJUSTMENT kg/cm <sup>2</sup>	PORT SIZE	А	В	STANDARD PART No's
1	20-150	1/4" BSP	28	105	5311-111
2	100-200	1/4" BSP	28	135	5311-112



SEQUENCE CONTROL FOR DOUBLE ACTING SWING CYLINDERS