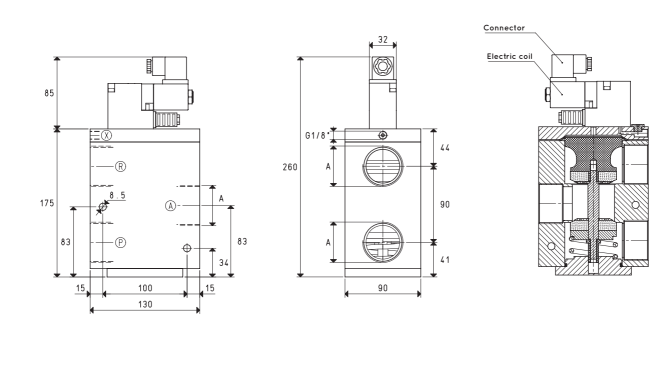
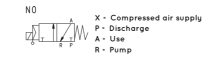
SERVO-CONTROLLED 3-WAY VACUUM SOLENOID VALVES





| NC | |
|-------|---------------------------|
| A | X = Compressed air supply |
| | P = Pump |
| | A = Use |
| - R P | R = Discharge |



| Item | A Ø | Max flow rate m³/h | Level of vacuum abs. mbar min max | | Reaction time msec energ. de-energ. | | Mouth Ø | Cross-section of passage mm ² | Pressure at servo-controlled *bar | Weight Kg |
|----------|---------------|------------------------------|--|-----|---|----|------------|--|---|---------------------|
| 07 06 11 | G1″ 1/2 | 230 | 1000 | 0.5 | 60 | 38 | 40 | 1256 | 6 ÷ 8 | 4.79 |

 \star Add the letters LP to the item for servo-controlled pressures 4 - 6 bar.

Note: The coil and the connector are not integral parts of the solenoid valve and, therefore, must be ordered separately (See accessories for solenoid valves).

Solenoid valve servo-controlled power must be supplied with non-lubricated compressed air, 5 micron filtration, according to standard ISO 8573-1 class 4.

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