Technical Information

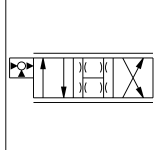
General Description

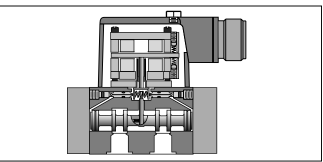
Series DY10 are two stage, 4-way, flapper and nozzle style servovalves. The DY10 is a higher flow version of the DY05. The unique rigid pin feedback design avoids ball glitch problems, which can occur in other types of servovalves. These valves are rated for 210 Bar (3000 PSI) standard, or can be built for 350 Bar (5000 PSI) service. The pressure ratings are the same for both the tool steel construction or the optional stainless steel spool and body.

Features

- Lapped spool and body.
- No ball glitch.
- Tool steel, or stainless steel, spool and body.
- Versatile 21.59 mm (0.850 in.) port circle, can mount to standard 19.81 mm (0.780 in.) and 23.62 mm (0.930 in.) port circle patterns.
- Survives high tank port pressures.







C

Specifications

| Flow Rating @ 70 Bar (1000 PSID) | 28 and 38 LPM (7.5 and 10 GPM) | Null Shift with temperature with pressure Presssure Gain % change in pressure per 1% change in input command | ≤ 2% per 55°C (100°F) |
|--------------------------------------|---|---|---|
| Supply Pressure | 10 - 210 Bar (145 - 3000 PSI) opt. 350 Bar (5000 PSI) | | ≤ 2% per 70 Bar (1000 PSI) |
| Leakage Flow @ 70 Bar (1000 PSID) | 0.57 – 1.1 LPM (0.15 – 0.3 GPM) | | 30% minimum, 70% maximum |
| Tank Port Pressure | 210 Bar (3000 PSI) Max. < 10 Bar (145 PSI) for best performance | Step Response | 10 – 90%, < 13 ms |
| | | Fluid | Mineral Oil, 60 – 225 SSU 1000 SSU maximum |
| Input Command | ±50 mA std. | | 1000 SSO Maximum |
| Frequency Response @ 90° phase shift | > 100 Hz (See Performance Curves) | Operating Temperature | -1°C to + 106°C (+30°F to +225°F) |
| Non-Linearity | ≤ 10% | Protection Class | NEMA 4, IP65 |
| , | 1 - 1471 | Filtration | ISO 4406 15/12 or better |
| Threshold | ≤ 0.5% | | 100 4400 10/12 01 better |

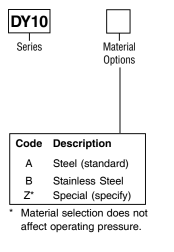
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DY10.p65, dd

Servovalves Series DY10

Ordering Information



Coils

Connector over: Flow P to C2 with:

(+) Signal to A, C

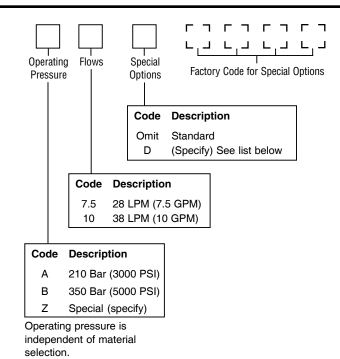
(+) Signal to B, D

Wiring

Seals

| Code | Description | Parallel | Series |
|------|-------------------|----------|--------|
| D | 200 ohm (Std.) | 50 mA | 25 mA |
| F | 80 ohm | 80 mA | 40 mA |
| G | 22 ohm | 200 mA | 100 mA |
| K | 40 ohm | 150 mA | 75 mA |
| L | 360 ohm | 30 mA | 15 mA |
| М | 475 ohm | 40 mA | 20 mA |
| R | 750 ohm | 30 mA | 15 mA |
| Т | 1000 ohm | 10 mA | 5 mA |
| V | 1200 ohm | 40 mA | 20 mA |
| Z | Special (specify) | | |

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| V | 1200 ohm | 40 mA | 20 mA |
| Z | Special (specify) | | |



| Code | Description | |
|------|--------------------|--|
| N | Nitrile (standard) | |
| V | Fluorocarbon | |
| E * | EPR | |
| Z * | Special (specify) | |

Consult factory for delivery

Special Options:

Consult factory for price, delivery and availability of special options.

Special coil Special wiring Special seals Special flow rate Dual flow rate Dual gain Zener barriers

High frequency torque motor (Models 5, 10, 12 & 15 only)

Accessories

Cable with Mating Connector: EHC154S Mating Connector: MS3106E-14S-2S

Code

С

D

Ζ

Port C1

Port C1

Special (specify)

Bolt Kit: Included with valve Flushing Valve: 11-0500

Subplate: 55-0100-8 SAE-8 Side ports

Null Adjust Tool: 27-0210

Electronic Drivers: 23-5030, 23-7030, BD90*, BD95* and BD101* When used in conjunction with Series BD90/95 and BD101 servo amplifiers or a motion controller, Series BD valves will provide

accurate control of rotary and linear actuators.

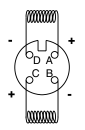
* For output currents >15 mA



Flushing valve is rated for 3000 psi operation.

DY10.p65, dd

Wiring Option C (Standard)

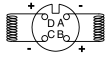


Dyval and Pegasus standard.

Wiring Option D

Weight:

1.0 kg (2.1 lbs.)



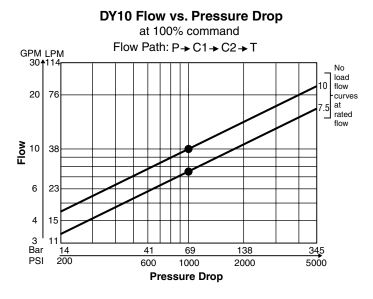
Moog, Atchley and Vickers standard.

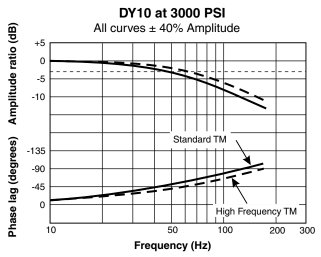
In both cases, polarity shown connects P to C2 port.



Performance Curves

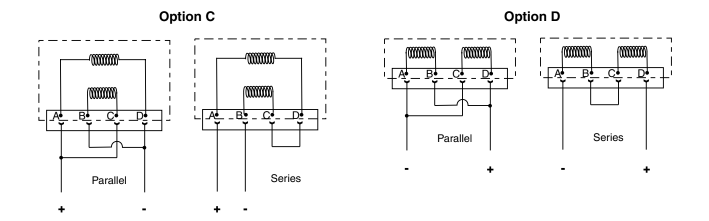
Frequency Response





Installation Wiring Options

This servovalve has two coils. This illustration shows the internal wiring configurations for options C and D. When connecting the valve to a drive amplifier, the user's external wiring may put the coils either in parallel or in series as needed. Refer to the illustrations below and to the mounting pattern for this valve to insure proper control phasing.

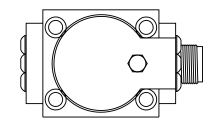


Polarity shown connects flow from P to C2 port.



Dimensions

Inch equivalents for millimeter dimensions are shown in (**)





Connector over port C1

