

# MS SERIES Hydraulic Spring-Return

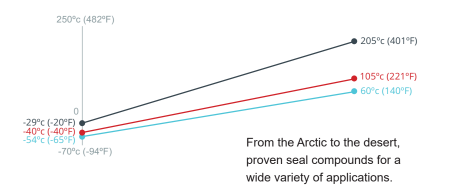
Taking Spring-Return Actuation to the Next Level

- Preloads up 72,000 lbs
- SIL-3 Capable
- GT3 Triple Seal Gland for Severe Service Applications
- Fail-Open or Fail-Close



Service and support Toll-free: 855 341 3415 www.cowandynamics.com info@cowandynamics.com Actuation Solutions and Systems for the World's Most Challenging Environments MS SERIES – Hydraulic Spring-Return

## **Specifications**



- Thrust: up to 72,000 lbs
- Bore size: 1<sup>1</sup>/<sub>2</sub>"- 14"
- Configuration: Single-Stage
- Stroke Range: Up to 24"
- Pressure Rating: 3000 psi
- Rod Size: 1" to 7"

# Add-Ons

#### Mounting Kits: ISO, MSS & Customized Patterns Available

Cowan valve mounting kits can be designed for any linear valve. Mounting kits available in steel and stainless steel construction.



Anti-Rotation Torque Arm: Maintains constant alignment between valve stem and cylinder piston-rod. Compatible with rotary type switch boxes and beacons.

#### Field-Adjustable Travel Stops:

to limit stroke for position-seated or limited-travel applications. Ensures valve reaches positive sealing every time without damage to valve internals

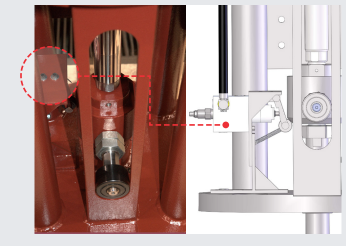
#### **Gland Seals**



#### GT3 Gland for Harsh Environments:

Triple-seal gland with dual wipers. Rugged metallic scraper and urethane double-acting wiper deflect contamination away from the rod seal for long service life.

- Low Temp available
- Cast iron construction for applications where yellow metals are not allowed



#### **Dual Speed Manifold**

Dual-Speed Cam-Operated hydraulic manifold reduces speed at end of stroke to help prevent water hammer.

### How to Order

#### SERIES

MS - Hydraulic Spring-Return

C - 1 1	/2" L	- 6"
D - 2"	M	- 7"
E - 2 1	/2" N	- 8"
G - 3 1	/4" P	- 10"
H - 4"	R	- 12"
K - 5"	S	- 14"

**BORE SIZE** 

#### **PORTS & POSITIONS**

NX - NPT TX - BSPT SX - SAE \*\* X denotes 2nd prt position in relation to 1st port

#### STROKE

XX.XX Stroke in inches

L - 6" M - 7" N - 8" P - 10" R - 12" S - 14"	E- 1" G - 1 3/8" H - 1 3/4" J - 2" K - 2 1/2" L - 3"
	M - 3 1/2"

#### **MOUNTINGS**

- I## ISO Mounting Flange M## - MSS Mounting Flange PM - Pedestal Mount X3 - Tie rods extended head end
  - - S5 Hydraulic use (150 PSI)

#### **TANDEM**

TC - Tandem Cylinder - Omit for single-stage

#### **FAIL MODE**

C: Fail-Close	
O: Fail-Open	
0. Fail-Open	

#### SPRING PRELOAD

XXXXX - Spring preload in lbs See catalogue for values

#### SPRING CANISTER SIZE

4	10	12C
6	12A	12D
8	12B	12E

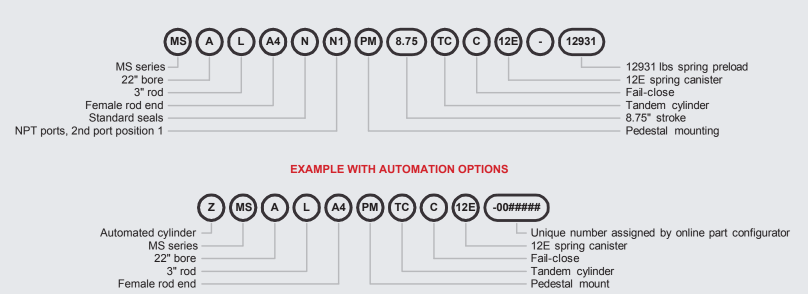
### MODS

- Omit if none required
- A# Thread extensions ex: A2.50 = A = 2.50"
- C1 Epoxy Paint (Do not specify with ASC or AWWA)
- M2 Stainless Steel tie rods (Do not specify with ASC or AWWA)
- M3 Stainless Steel piston rod

M7 - Steel Barrel

- LE Lifting lugs (8" bore and above)
- W# Rod Extension ex: W2.50 = W = 2.50"
- Modifications to be listed alpha numerically after the stroke # ex:MSNEA48NN11X012.0A2.50C1W5.50

#### **EXAMPLE**



#### cowan dynamics

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#### MS SERIES – Hydraulic Spring-Return

#### SEALS 1/2" N - Standard Seals

ROD DIAMETER

F - High Temp L - Low Temp

**ROD END** 

A4 - Series A Female

N1 - Small Male Rod End

#### **APPLICATION MOD**

- Omit if none required GT3 - Triple Seal Gland P2 - Magnetic piston (Max 14" bore)
  - W1 "AWWA" Cylinder

List application mods alpha numerically



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**MS SERIES – Hydraulic Spring-Return** 

#### **Related materials**

Visit our website to download or request a printed catalogue.













Solutions Include: Valve Actuators **Fail-Safe Systems Digital Process Control Panels Pneumatic Process Control Panels** For sales and technical information,

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