





# **Control Valve & Accessories Ordering Instructions**

Complete the order form, and email it to Hygrade NZ.

When completing your order form, please include as much detail as possible.

Specifically, always include the following:

- Product model number
- Globe or angle pattern
- End connections
- Valve size

Please note that some products will require additional information, refer to the specific product page sheet for clarification.

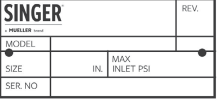
#### **PARTS AND REPAIR KITS**

To order Parts and Repair Kits, please complete the order form and include the following information:

- Valve model
- Revision
- Valve size (inches or millimeters)
- Maximum inlet pressure (psi or bar)
- Serial number

This information can be found on the identification plate on the product.

Essential information required includes valve function, material, pressure rating, end connections, pilot controls, and control adjustment ranges.



Identification Plate Sample

#### **TO SPECIFY SINGER® PRODUCTS**

Singer® Specifications are set up in a modular fashion.

- 1. Select the product you require. Refer to the specification which accompanies that product.
- 2. Refer to the Main Valves section. Add the specification for the Singer® Main Valve Body selected.
- 3. Refer to the Main Valves Options section. Add the addendum to your Main Valve specification (if applicable).
- 4. Refer to the Pilots & Accessories section. Add the specification for the Singer® pilot and/or accessory selected (if applicable).





## Control Valve & Accessories Form



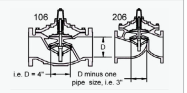
Valve size

mms

inches

2. Body Port

106 (full port) 206 (reduced port)



3. End connections

**BSPT** 

**ANSI 150** 

ISO PN10

AS CL16

**ANSI 300** 

ISO PN 16

AS CL25

NPT

AS CL35 ISO PN 25

**ISO PN 40** 

Victaulic

4. Body Orientation & Installation













S1

S2

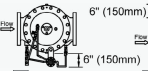
S3

Α1

A2

А3

5. Pilot System Orientation



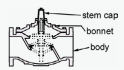






Opposite

6. Main Valve Shell Materials



ASTM A536 Ductile Iron (standard)

AISI Stainless Steel 316 NAB (nickel alum, bronze)

ASTM A536 Ductile Iron & NAB

(nickel alum, bronze)

7. Main Valve Internal Materials



spring, stem, stem nut, clamp plate, inner valve disc retainer, seat ring, bottom guide

AISI sst 316 seat & stem, other internals are ASTM A536 coated Ductile Iron, B62 Bronze, AISI 303 Sst, B16 Brass (standard)

All sst (AISI 302, 303, 316)

NYM - no yellow metals (any brass or bronze internals are replaced with sst 303)

8. Elastomer

EPDM diaphragm & res disc, buna-N orings (standard)

9. Function / Model (i.e. PR, BPC, R, etc) Model:

Dwg / Schematic (if known):

\*Common valve functions are listed below and on the right

\*For each instance a function shows up on your valve model you must provide the information asked for.

For example: Model PR-C-R-SC

PR must give range of reducing pilot

C no info needed

must give range of sustaining pilot

SC must give voltage, max pressure & power fail position

PR - Pressure Reducting

pilot range

R, RPS - Sustaining / Relief

sust/high surge pilot range

S, SM - Downstream Surge

pilot range

L&H - Low & High Pressure

high level pilot range

A-1, A-2 - Altitude

pilot range

A3, A-4 - Altitude

high level pilot range

drawndown pilot range

RF - Rate of Flow

range usgpm (1:2 ratio) to

BPC, DW, DWX - Pump Control

vdc voltage vac or

max pressure to valve inlet psi

SC Solenoid

voltage vac or vdc

max pressure to valve inlet psi

fail open, closed or last pos

AC - Anti Cavitation. Must fill out AC form A0680C.

PC, C, F-4, F-5, IDC, HC, SIV. No specific info needed.

Other function

Please specify





## **Control Valve & Accessories Form**



10. Tubing & Fittings

ASTM B280 rigid copper tubing & brass B16 fittings (standard)

AISI sst 316 rigid tubing & sst 316 fittings

Sst 304 braided teflon hose with brass B16 ends & brass B16 fittings

Sst 304 braided teflon hose with sst 316 ends & sst 316 fittings

11. Pilot System Materials

Other:

B16 brass, AISI sst 303, bronze B62 & ASTM A536 ductile iron All stainless steel (AISI 302, 303 & 316)

12. Regulatory / Approvals

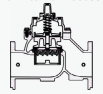
N/A

Lead free (LF) compliant

AIS

Other

13. Optional Internal Accessories





Anti-cavitation (AC) trim

Internal mech. check (IDC)

14. Main Valve Coating

Interior & exterior NSF approved 8-10 mils dry fill thickness fusion epoxy (on ductile iron only),

Other:

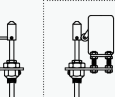
15. Optional External Stem Mounted Accessories

Material of mounting hardware & bracketry (excluding any electrical equipment)

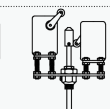
Brass B16 Sst 303/316



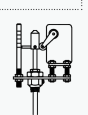
X107 X142 wet position dry position indicator indicator



X129-LS1 limit switch

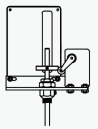


X129-LS2 dual limit switch

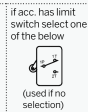


Sst 303/316

X137-LS1 dry position indicator & limit switch

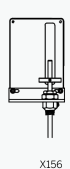


X159-LS1 4-20mA position transmitter & limit switch



SPDT

**DPDT** 



N/A

4-20mA position transmitter

16. Optional Speed Controls

Opening

Closing

N/A

18. Optional Pilot Strainer Include Strainer Other:

N/A

17. Optional Pilot Ball Valves

Include all optional b.valves

N/A

19. Other information:

Name **Email** Phone

