

DANFOSS FLOMATIC CORPORATION



Water Controls

Request For Information Automatic Control Valve Specification/Installation Data

1/ **Customer:** _____ **Project:** _____ **Date:** _____
Address: _____ **State:** _____ **Zip:** _____ **Attn:** _____
Phone: _____ **Fax:** _____ **e-mail:** _____

2/ **Customer Order No.** _____ **Dated:** _____

In order to process the above order we shall require the information you have checked below. **Items 3,4a,4b,5a and 5b are required to process an order.**
Please complete this form, sign and return.

3/ **Model Valve:** _____ **Size:** _____

4a/ **Valve End Connection/Size:** Flanged ANSI _____ NPT _____ BSP _____ JIS _____

4b/ **Body Type:** Model "C" Full Ported Model "CF" Reduced Cavitation Ported
 Model "CA" Full Ported Angle Body Model "CFA" Reduced Cavitation Ported Angle Body
 Model "CI" Diaphragm Style

5a/ Water Pressure/Pilot Pressure Settings:

Inlet pressure: _____ psi Outlet pressure: _____ psi

5b/ Water Pressure/Pilot Pressure Settings Series specific

- Series 200 Altitude Valve difference in elevation between the horizontal centerline of the valve and the overflow of the tank or reservoir: _____ feet or _____ psi (2.31 feet = 1 p.s.i.)
 Series 300 Back Pressure Sustaining pressure setting _____ psi
 Series 400 Pressure Relief pressure setting _____ psi
 Series 500 Surge Arrestor pump pressure setting _____ psi

6/ **Valve Seat Trim:** Standard Bronze Trim Stainless Steel Valve Seat Trim

7/ **Valve Installation:** Installed horizontal line Installed vertical line

8/ **Control Valve Flow Rates:** Maximum flow rate _____ gpm Minimum flow rate: _____ gpm

9/ **Solenoid Valve Voltage:** 12 Volt 24 Volt 120 Volt other _____ Volt

Should valve be normally opened (N/O) or normally closed (N/C) when not energized.

10/ **Valve Body Coating:** Standard Epoxy Coating Double Epoxy Coating Other Coating

Danfoss Flomatic Order Acknowledgment #: _____ Date: _____

Special Shipping instructions: _____

Other Comment and Remarks: _____

Customer: _____ Danfoss Flomatic Corporation
By: _____ Date: _____ By: _____ Date: _____

Note: Your order will be released for production after we have received signed approved submittal and the information requested above.