

FORMAL QUOTATION

Please include units where applicable.

COMPANY/DISTRIBUTOR NAME COMPANY LOCATION LOCATION OF APPLICATION

CONTACT NAME EMAIL ADDRESS PHONE NUMBER

FLOW CONDITIONS UNITS FLOW CONDITION 1 (LOW) FLOW CONDITION 2 (NORMAL) FLOW CONDITION 3 (HIGH)

FLOW RATES

INLET PRESSURE

OUTLET PRESSURE

MEDIA TEMPERATURE

MEDIA DENSITY

% SOLIDS IN MEDIA

MEDIA COMPOSITION MEDIA VAPOR PRESSURE

PARTICLE SIZE ANSI PRESSURE CLASS

PIPE SIZE PIPE INNER DIAMETER

INSTALLATION ORIENTATION (See page 2 for guide) ACTUATOR TYPE

VALVE SHUT OFF PRESSURE VALVE POSITION DURING SIGNAL LOSS VALVE POSITION DURING POWER LOSS

ADDITIONAL INFORMATION

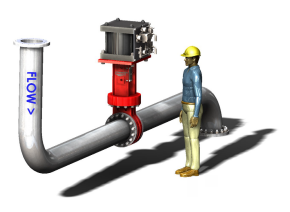
SlurryFlo Valve Corporation

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SLURRYFLO INSTALLATION GUIDE

- 1. Location of airset plate dependent upon customer request (Default location: right hand side of inlet when applicable).
- 2. Support mounts recommended for orientations A', B, C, D & E.
- 3. The end user must consult SlurryFlo for recommended support locations based on each application.
- 4. If another orientation is required, please contact SlurryFlo.

ORIENTATION A



ORIENTATION A' (45° MAX)



ORIENTATION B



ORIENTATION C



ORIENTATION D



ORIENTATION E



