



Model 26

Flow Stabilizer (Opening Speed Control)

Specifications:

- The flow stabilizer body shall be of stainless steel construction.
- The flow stabilizer shall allow unrestricted flow into the main valve bonnet while offering adjustable restricted flow out of the bonnet.
- The flow stabilizer shall be self cleaning and resistant to plugging
- The Singer proprietary tapered internal orifice and inner valve shall offer precise adjustment, which shall be lockable by utilizing the top locknut.
- The flow stabilizer shall improve low flow stability when incorporated with other "Singer Low Flow" proprietary automatic control valve enhancements.
- Maximum Working Temperature: 180 degree F (82 degree C)
- Maximum Working Pressure: 400 psi (27 bar)
- Connections: 1/4" (7.5mm) NPT

Singer Valve Inc.

12850 - 87th Avenue • Surrey, British Columbia, Canada V3W 3H9
Tel: 604 594 5404 • Fax: 604 594 8845 • Toll-Free Fax (US & Canada): 1 800 663 7266
E-Mail: singer@singervalve.com • singervalve.com
An ISO 9001:2000 Registered Company