



## **Model 34**

# **Modulating Float Pilot with Vertical Rod**

### **Specifications:**

The pilot shall be a Singer Model 34.

- The pilot shall be of the modulating style and made of bronze and brass construction.
- The pilot shall include a 4ft (1.2m) brass float rod and a copper float. The brass float rod shall have a vertical stroke controlled by a lever arm and counter weight.
- The pilot will close the valve on rising water level however the pilot will modulate between open and closed in direct proportion to reservoir level.
- Maximum Working Temperature: 120 degree F (49 degree C)
- Maximum Working Pressure: 80 psi (5.5 bar)

**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](mailto:singer@singervalve.com) • [singervalve.com](http://singervalve.com)

*An ISO 9001:2000 Registered Company*