GE-314 Stainless Steel Flow Switch

Specification:

1. Media Temperature : -30~125 C

2. Pressure Loss: 0.01bar at Qmax.

3. Hysteresis depending on switch value,

4. Metering Substances Oil, Water, Gas, Air

5.Max Pressure: 30bar (100bar available)

6.Protection Class: IP65

7.Install Position: Horizontal or Vertical 8. Pipe Size: BSP1/4"~BSP1" Male & Female

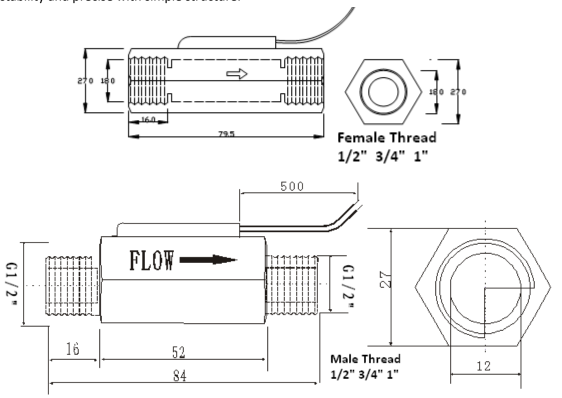
9. Materials: Stainless Steel10. Wire: PTFE Teflon AWG22



Minimum Flow Set Point: 8 Liter per Hour.

The body of GE-314 flow switch is Stainless Steel material, used in the Petrochemical Industry, Sewage Treatment, Welding Equipment, Laser Systerm, to measure or control the flow rate.

A permanent magnet is installed in the GE-314, it is a high performance permanent magnet. The permanent magnet could control the BMF, the BMF is sealed in the top of GE-314. This switch is stability and precise with simple structure.



Email: sales@ayite.net hongkong@ayite.net
Website: http://www.ayite1973.com http://www.ayite.net