

# 2-WAY MODULATING HORIZONTAL FLOAT

## Model #60

This 2-Way Modulating Horizontal Float is is actuated by a float either pulling the float pilot arm down when level drops, or floating it up when level rises. The float pilot throttles closed as level rises towards set point, eventually closing drip tight.

### **Technical Data**

Pressure Rating: 16 bar; 230 psi

Working Temperature: Water up to 50°C; 125°F

Flow Factor: Kv 1.4; Cv 1.6 Ports: 1/2" ISO-7-Rp **Standard Materials:** 

Pilot Body: Stainless Steel

Internals: Plastic Float: Stainless Steel Float Rod: Stainless Steel **Elastomer:** Silicon

## **Special Materials for Drinking water:**

Internals: POM-C **Elastomer:** EPDM

#### Notes:

Float hydraulic connections: 1/2" or larger tube





