



FEATURES

- Non-Corrosive / Non-Metallic Construction
- Compact...Operates in its Own Diameter
- Reliable Zero Friction Rolling Diaphragm Control
- Holds Up to 14 Individual Microswitches
- Available with Narrow or Wide Angle Switches
- Fully Adjustable Switch Track
- Easy to Retrofit to Existing Float Systems
- Wires Easily Into Existing Control Panels
- Not Affected by Grease or Floating Debris
- No Swinging Parts or Lateral Movement
- No Cords to Tangle or Adjust
- No Mercury Content
- No Probes to Corrode
- No Power Cords or Electrical Components in Liquid
- Easy to Service **U.S. Patent # 6,443,005 B1**

Price Varies Depending on Length - Call for Pricing

Replaces Floats, Transducers and Sensors in Basins & Cisterns

The VPAC Linear Control Switch can be placed in any liquid storage or holding tank to control liquid levels including larger sump basins, sewage basins, lift stations, cisterns, clear water storage tanks, solution tanks, bulk tanks and more. The housing remains stationary while a pressure activated, rolling diaphragm drives a piston through a series of microswitches that are held in a unique switch track located in the head. The track can hold up to 14 switches for starting and stopping pumps, activating high or low level and audible alarms and controlling various other functions.

