# Product Instructions



# Powerhead for Stainless Manifold (24V 2-wire)



## **Applications**

Powerhead part number 15070 is a two position actuator which mounts on the return valve of the stainless manifold. A 24 V signal actuates the head to open the valve. The position of the valve is normally closed.

The powerhead may be used on both 11/4" stainless shut off/balancing and stainless shut off/ balancing/flow meter manifolds.

#### **Features**

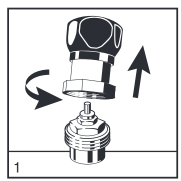
- · Light gray in color, Viega logo on front
- Normally closed
- Water resistant
- · All around function indicator
- 360° installation position
- Snap-on installation
- Valve adapter concept
- Initially-Open function
- May be installed in any position

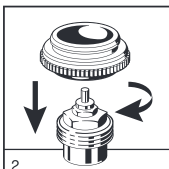
#### Specifications

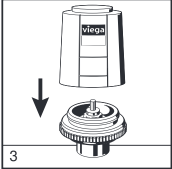
- Voltage: 24V
- Max Inrush Current: 300 mA for 2 minutes maximum
- · Operating Power: 1W
- Closing/Opening Time: Approximately 3 minutes
- Stroke: 4 mm
- · Actuating Force: 21lbs.
- · Weight: 3.5 oz.
- Fluid Temperature: 32°F 212°F
- · Cable Length: 3.28'

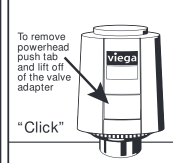
#### Installation

- 1. Remove the blue plastic cap from the return valve on the stainless manifold.
- 2. Thread the valve adapter on hand-tight. Do not use wrench or pliers.
- 3. Once the valve adapter is screwed on, simply snap the powerhead on to the valve adapter. No tools required.









#### ON/OFF Indicator

The powerhead has a cylinder on the top that will raise and expose blue when the valve is open. You will be unable to see any blue when the valve is in its normal closed position.

### Initially-Open Function

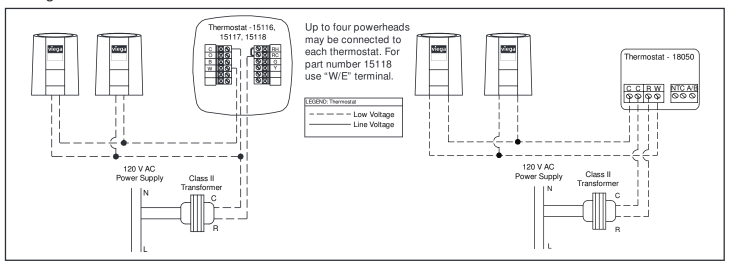
The powerhead is delivered in the open position. This allows for easier installations and also allows for the installer to pressure and flow test each circuit before connecting the power.

This function is disengaged automatically after the first 6 minutes of powered use.

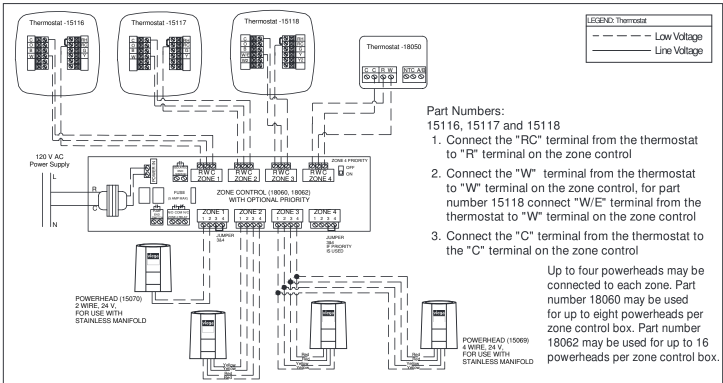
# Product Instructions



## Wiring Schematic - Thermostat with Powerheads



# Wiring Schematic – Thermostat and Powerheads with Zone Control



This document subject to updates. For the most current Viega technical literature please visit www.viega.us. Click Services -> Click Electronic Literature Downloads -> Select Product Line -> Select Desired Document

Para ver las instrucciones en español visite www.viega.us -> Services -> Electronic Literature Downloads -> French and Spanish Documents -> Documento Deseado

Pour obtenir des instructions en français visite www.viega.us -> Services -> Electronic Literature Downloads -> French and Spanish Documents -> Document Désiré