## ABOVE GROUND TANK VALVES

### **SOLENOID VALVES**

#### Application -

Reducing fire hazards and fuel spillage should a line rupture. The valve opens when energized from a dispenser or pump switch.

#### Part Number - 404V



Heavy duty two way normally closed, one directional flow. Piston style design for High Flow, and zero differential.

#### Features -

- ✓ Zero Differential Direct Lift
- ✓ Higher Flow than Diaphragm Valves
- ✓ Internal Pressure Relief
- ✓ No need to specify 120V/60 or 24V/DC when ordering

Other sizes and materials available. Call for more information.

#### Construction -

- Brass Body & Piston
- FKM seals



Safety Valve for Hazardous Location E510184

Pipe Size (inch)	Part Number	Orifice Size (mm)	Cv Flow Factor	Operating Pressure Differential (PSI)		Max Fluid	Watt Rating/ Insulation	
				Min	Max	Temp (F)	AC	DC
1-1/2"	404V-15-120/60-24DC	38	19	0	100	180	30/H	48/H
2"	404V-20-120/60-24DC	38	27	0	100	180	30/H	48H

 Current Draw (amps):

 Volt/Hz
 120/60
 24/DC

 Holding
 0.66
 2.0

 Inrush
 2.23
 2.0

Important Installation Instructions: A strainer or a filter (100 microns) is recommended to be installed as close as possible to the inlet of the valve. The valve can only be installed in the horizontal position with coil vertical and upright.

horizontal position with coil vertical and upright,

# information available at the time of publication. Prices, materials, and specification are subject to change at any time, and models may be discontinued at any time, in either case, without notice or obligation. UNIVERSAL VALVE COMPANY

Notice: Universal Valve Co., products must be used in compliance with applicable federal, state, and local laws and regulations. Product selection should be based on physical specifications and limitations and compatibility with the environment and material to be handled. Universal Valve Co., makes no warranty of fitness for a particular use. All illustrations and specifications in this literature are based on the latest production