# STC 2V130-500 & 2VS130-500 Series Solenoid Valves Normally Closed, Two-Way, Pilot-Operated Diaphragm

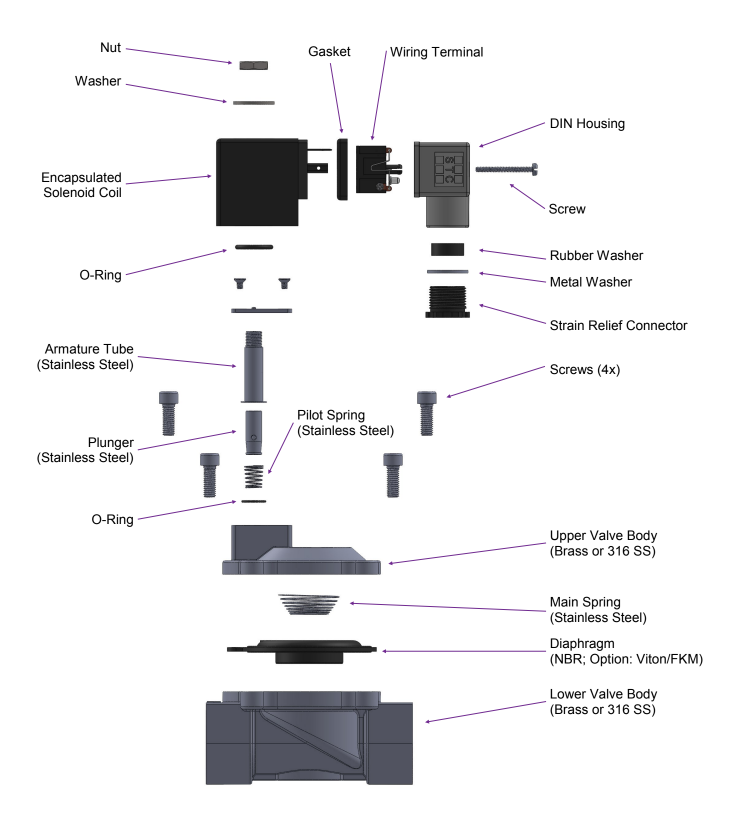


### 2V(S)130-500 Series Specifications

| Brass Model                             | 2V130-3/8  | 2V130-1/2  | 2V250-3/4  | 2V250-1   |
|---|--|------------|------------|-----------|
| 316 Stainless Steel Model               | 2VS130-3/8   | 2VS130-1/2 | 2VS250-3/4 | 2VS250-1  |
| Port Size (NPT)                         | 3/8"   | 1/2"       | 3/4"       | 1"        |
| Orifice (Cv)                            | 13mm (4.8)   | 13mm (4.8) | 25mm (12)  | 25mm (12) |
| Valve Type                              | 2 Way, Normally Closed (NC)  |            |            |           |
| Action                                  | Pilot Operated Diaphragm, Uni-Directional  |            |            |           |
| Operating Pressure<br>(Normally Closed) | Standard: 5 to 115 PSI<br>Option: 5 to 150 PSI   |            |            |           |
| Operating Temp.                         | 14 to 176°F (-10 to 80°C) w/ NBR Seal; Option: 5 to 248°F (-10 to.120°C) with Viton Seal                                 |            |            |           |
| Wetted Surfaces                         | Valve Body: Brass or 316 Stainless Steel<br>Seals: NBR (Buna); Option: Viton (FKM)<br>Armature Assembly: Stainless Steel |            |            |           |
| Coil Duty                               | Standard: Class F (200C), IP65, 100% ED (Continuous Duty)<br>Option: Explosion Proof Coil (200C-E; added cost)           |            |            |           |
| Voltage                                 | Options: 12, 24VDC; 24VAC, 110/120VAC (50/60Hz), 220/240VAC (50/60Hz)  |            |            |           |
| Voltage Tolerance                       | ±10% of Specified voltage  |            |            |           |
| Coil Power                              | 12, 24VDC: 6.5W; 24VAC: 6.5VA; 110/120, 220/240VAC: 8.5VA  |            |            |           |
| Electrical Connections                  | DIN  |            |            |           |
| Installation                            | No Orientation Requirement (Optimal Position: Flow Horizontal, Solenoid Vertical)  |            |            |           |
| Service                                 | Air, Water, Oil. Gas   |            |            |           |



### 2V(S)130-500 Series Components





## **Material Test Reports**

This document certifies that STC products have been subjected to quality assurance procedures and meet the material and performance specifications published by Sizto Tech Corporation (STC). The products have been manufactured, processed, inspected, and tested according to STC internal requirements and ISO 9001 standards.

| ISO 9001:2008 Certificate Number: | Q17150329       |
|-----------------------------------|-----------------|
| Date of Issue:                    | 10, March, 2015 |
| Valid Until:                      | 09, March, 2018 |

Individual materials and components used in this product have been tested and conform to applicable published standards according to chart below. Please be advised that STC does not conduct its own material analysis of all raw materials, rather, STC relies on the statements of its material suppliers & reserves the rights to independently test raw materials if necessary. Material Test Reports may be available for specific products upon request.

| Material                         | Use Location                          | Material Standard   |
|----------------------------------|---------------------------------------|---------------------|
| 316 Stainless Steel              | Metal Fittings, Valves, Air Cylinders | ASTM A240/A2666     |
| 304 Stainless Steel              | Valves, Air Cylinders                 | ASTM A240/A666      |
| CF8M Stainless Steel             | Valves                                | ASTM A351/A743      |
| Brass                            | Valves                                | ASTM B36/B62        |
| Nickel-Plated Brass              | Composite Fittings                    | ASTM B456/B927      |
| Acetal Homopolymer (Delrin)      | Valves                                | ASTM D4181/D6778—14 |
| Acetal Copolymer (POM)           | Composite Fittings                    | ASTM D4181/D6778—14 |
| FKM (Viton)                      | Seals                                 | ASTM D1418          |
| PTFE (Teflon)                    | Valves, Seals                         | ASTM D3294—15       |
| NBR (Buna N)                     | Seals                                 | ASTM D1387—06       |
| EPDM                             | Seals                                 | ASTM D3568—03       |
| Polybutylene Terephthalate (PBT) | Composite Fittings                    | ASTM D4000          |



### **Installation & Operation**

### To Connect the Valve Inlet & Outlet:

Connect the inlet & outlet to the valve ports according to the flow direction arrow marked on the valve

### To Install the Coil:

• Put the coils on to the armature tube of the valve. Place the lock washer & nut on to the armature tube. Hand tighten the nut, then use a wrench to tighten the nut another quarter-turn. Do not over-tighten the nut, as it may cause the armature tube to fail prematurely.

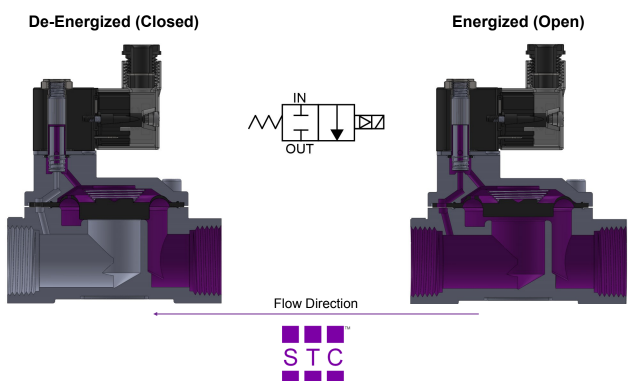
### To Connect a DIN Coil:

- 1. Remove the Philips-head screw from the plastic DIN housing & unplug it from the DIN coil
- 2. From the screw opening, push the terminal block out from the plastic DIN housing.
- 3. Note the "1", "2", and ground " $\pm$ " symbols on the underside of the DIN enclosure.
- 4. For DC DIN Coils, connect "1" to your Positive Lead & "2" to your Negative lead.
- 5. For AC DIN Coils, connect "1" to your HOT lead, "2" to your Neutral lead, & "≟" to your ground if required.

### Do not energize the coil without installing it onto the valve or connect the coil to a different voltage than specified. This will burn the coil and could create fire hazards.

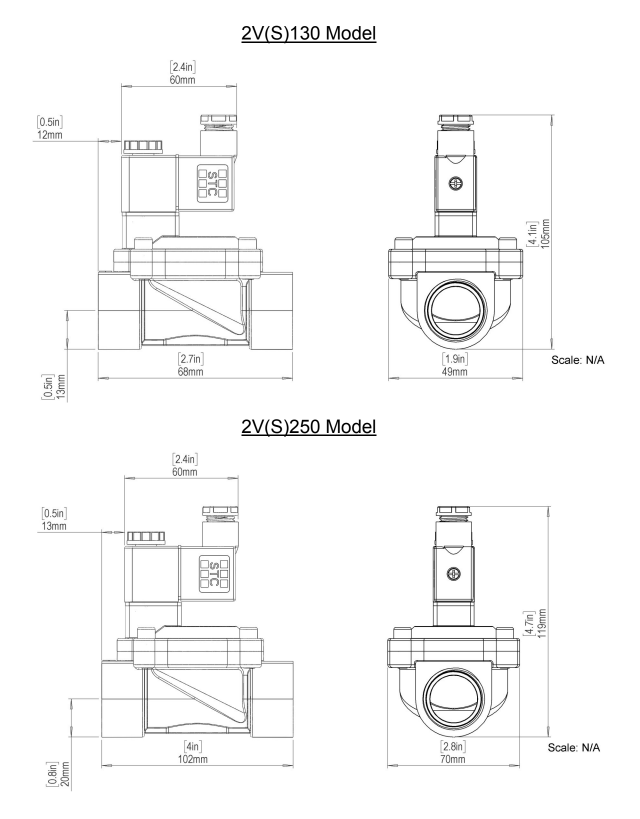
**Safety Note:** Standard valves are supplied with continuous duty coils. The proper class of insulation for the service is indicated on the coil body. The coil temperature may rise significantly if energized for extended periods—this is normal. Although the coil is made of flame-retardant material, misuse of the coil could create fire hazards & generate smoke and/or a burning odor. If these conditions are encountered, the coil temperature has risen above safe levels and the power should be disconnected immediately.

**Operation:** This valve is a two-way, normally closed, pilot-operated diaphragm valve. As shown in the diagrams below, when the coil is de-energized (left diagram), the pilot plunger & diaphragm sit on their respective orifices. The working medium flows through a tiny "bleed orifice" & pressurizes the cavity above the diaphragm — this system pressure, along with the spring force, seals the valve. When the valve is energized the pilot plunger allow the working medium to flow through the pilot orifice. This releases the pressure above the diaphragm and causes it to lift off of the main orifice, allowing the working medium to flow fully through the valve. Since the bleed orifice is dimensionally smaller than the main orifice, the system pressure cannot rebuild on the top of the diaphragm as long as the main orifice remains open. The working medium & flow direction are indicated in purple in the diagrams.



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## 2V(S)130-500 Series Solenoid Valve Dimensions



**Note:** Dimensions are for reference only. Field verify dimensions prior to installation for critical dimensions.



### 2-Way Pilot-Operated Diaphragm Valves

### Maintenance & Troubleshooting Guide

**Warning:** DO NOT over tighten the nut holding the coil to the armature tube. Over tightening may result in damage to the welded joint.

### Attaching a Coil to a Valve:

- After wiring the coil, fit the coil assembly over the armature tube. Ensure that the threads of the tube are accessible.
- Fit the spring or lock washer over the assembly.
  - For spring washers, the concave side should be oriented toward the coil.
- Tighten the nut over the washer by hand.
  - For standard washers, tighten the nut an additional <sup>1</sup>/<sub>4</sub> turn with a wrench if necessary.
  - For spring washers, continue to tighten the nut until the spring washer is almost completely compressed.

### **Installation Procedure:**

- Connect the default outlet to the outlet port indicated by an arrow or the number "1" on the valve body.
- Connect the default inlet to the pressure port indicated by the tail of the arrow or a "P" on the valve body.
- The arrow marked on the valve body indicates the direction of flow.

### Notes:

- After an extended period of operation, the solenoid coil may burn out. This commonly occurs when input voltages are higher than the coil's specifications. If the valve does not make a clicking sound when energized/de-energized, the coil likely needs to be replaced.
- If you are using the valve at a low temperature, it may exhibit a small leak when first activated. To fix this, cycle the valve at the highest available operating pressure until there is no longer a leak. This process will create a proper mating surface between the seal and the orifice.

### Maintenance Procedure:

- 1. Turn off the power supply to the valve & ensure it is safely locked-out.
- 2. Remove any coils attached to the valve.
- 3. Unscrew the upper valve body to remove the armature assembly & valve body.
- 4. Check for any debris that may have collected on the plunger and/or diaphragm. A buildup of particulates on the diaphragm (especially near the two orifices) can cause the valve to function poorly. Clean the diaphragm with water & make sure to use a clean working medium with the valve.
- 5. Place the diaphragm back onto the lower body, followed by the upper body & armature assembly.
- 6. Screw the upper valve body back onto the lower valve body, ensuring that the diaphragm is aligned correctly.
- 7. Please refer to the diagram on Page 2 of this document for a breakdown of individual components.

For tips, maintenance guides, & procedural videos, visit us at www.youtube.com/users/STCValves



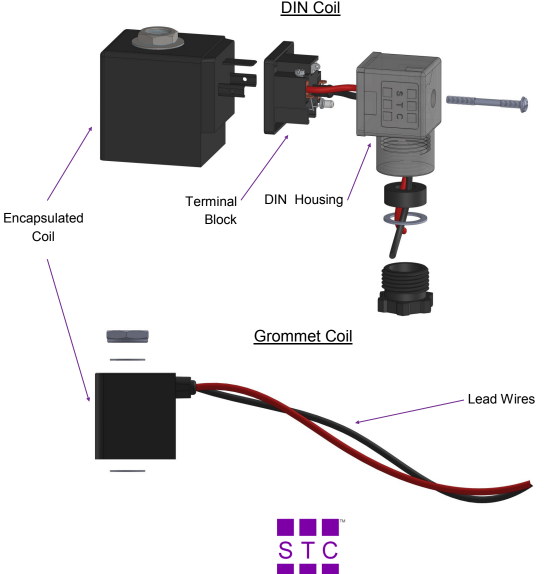
## **Electrical Connections**

### To Connect a DIN Coil:

- Remove the Philips screw from the plastic housing & unplug from the DIN coil.
- Use the removed screw to push the terminal block out of the plastic DIN housing.
- Note the "1", "2", and ground "≟" symbols.
  - For DC DIN Coils, connect "1" to your positive lead & "2" to your negative lead.
  - For AC DIN Coils, connect "1" to your HOT lead, "2" to your NEUTRAL lead, and "≟" to your ground lead, if required.

### To Connect a Grommet Coil:

- For DC Coils, connect the red wire to your positive lead & the black wire to your negative lead.
- For AC Coils, connect the black wire to your HOT lead & the white wire to your NEUTRAL lead.
- For Coils provided with Molded Cables, the color of the wire indicates the type of lead:
  - GREEN = Ground Wire
  - BLUE = Positive or HOT Wire
  - BROWN = Negative or Neutral Wire



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