



# **Model 127-9S (Terminal Services) METRIC**



The 127-9S is specifically designed for fuel loading systems and performs the following functions:

- ► Electrical opening full flow delivery
- ▶Pressure Reducing valve will control downstream (delivery) pressure at a pre-determined point during high flow filling process
- ►Two-Stage shutdown

## **SERIES FEATURES**

- Opens on signal from preset register
- Can be controlled by mechanical or electronic presets
- Adjustable flow setting for 2nd stage dwell
- Factory tested
- Junction box options are available, with explosion proof ratings
- Two-stage electronic opening options are available
- Standard Class 1 Div 1 (Optional Class I Div 2, ATEX, IECEX)

The model 127-9S control valve opens to fill the system at a high flow rate while maintaining a constant downstream pressure. Near the end of the load, the 127-9S rapidly closes down in 2 stages to top off the received: reservoir:

reservoir:

Opening, Full Flow: The Main valve (1) opens to supply a constant pressure when the preset controller energizes solenoid (2). The pressure reducing pilot (4), sensing downstream pressure, will modulate the main valve to prevent the downstream pressure from exceeding the predetermined maximum. Needle valve (5) is adjusted for optimum performance of pilot (4).

Houtput applies power and opens the N.C. solenoid, activating flow control function.

1st Stage Shutdown: Main valve begins closing a predetermined number of gallons before the end of the load.

Houtput removes power and closes the N.C.

HI output removes power and closes the N.C. solenoid. HI output remains off through load.
 LO output sends power to the limit switch.
 The N.O. solenoid remains open (de-energized)

because limit switch contact is open.

Low (Dwell) Flow: Main valve closes far enough to trip the limit switch contact and holds this position for low flow filling.

•LO output sends power through limit switch

contact and closes the N.O. solenoid. This hydraulically locks the 127-9S into a low flow

Final Closure: Main valve will close fully when the

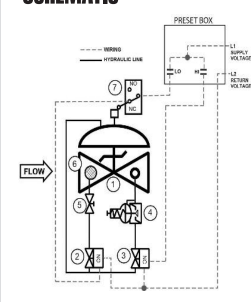
load is complete.

•LO output removes power from limit switch and
N.O. solenoid. The N.O. solenoid opens and allows
the main valve to close fully.

- Model 65 Basic Control Valve (fail closed)
  Two-Way Solenoid Pilot, (N.O.)
  Two-Way Solenoid Pilot, (N.C.)
  1340 Pressure Reducing Pilot
  Needle Valve, (closing speed)
  Inline Strainer

- Limit Switch, (Low Flow setting)

# **SCHEMATIC**



- Install the valve at the appropriate location, typically downstream of the preset meter.
- Install the valve with adequate space above and around the valve to facilitate servicing. Refer to the Dimension Table.
- Valve should installed with the bonnet (cover) at the top, particularly 8" and larger valves.
- Shut-off valves should be installed upstream and downstream of the control valve. These are used to isolate the valve during start-up and maintenance.
- Following main valve installation, the solenoids and limit switch must be wired into the preset register, as shown in the wiring diagram.

## MAX. PRESSURE

(Based on ANSI flange ratings.)

(The pressures listed here are maximum working pressures at 37.78°C.)

| END<br>CONNECTIONS | DUCTILE<br>IRON | STEEL<br>WCB | STEEL<br>LCB | Stn. Stl.<br>CF8M | ALUMINUM |
|--------------------|-----------------|--------------|--------------|-------------------|----------|
| Threaded           | 44.1 bar        | 44.1 bar     | 44.1 bar     | 44.1 bar          | 19.7 bar |
| Grooved            | 20.7 bar        | 20.7 bar     | 20.7 bar     | 20.7 bar          | 13.8 bar |
| 150# Flanged       | 17.2 bar        | 19.7 bar     | 18.4 bar     | 19.0 bar          | 19.7 bar |

Note: Working pressures of solenoids vary greatly, consult factory on application of the OCV Model 127-9S valves.

The 127-9S valve is normally sized to match the meter size; however, in no case should the maximum velocity exceed 6 meters/second. As shown.

| SIZE, DN                     | 32-40 | 50 | 65 | 80  | 100 | 150 | 200 | 250 |
|------------------------------|-------|----|----|-----|-----|-----|-----|-----|
| MAX FLOW, M <sup>3</sup> /HR | 27    | 45 | 64 | 105 | 182 | 409 | 681 | 954 |

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# Model 127-9S (Terminal Services) METRIC





SIZES Globe or Angle Screwed Ends 1 1/4"-3" (DN32-DN80) Grooved Ends 1 1/2"-6" (globe) (DN40-DN150) 1 1/2"-6" (angle) (DN40-DN150) Flanged Ends 1 1/4"-10" (globe) (DN32-DN250) 1 1/4"-6" (angle) (DN32-DN150) FLUID OPERATING TEMPERATURE

RANGE

Buna-N -40°C to 82.22°C Viton -6.67°C to 110°C Fluorosilicone -40°C to 65.56°C EPDM -17.78°C to 110°C SOLENOID VALVE VOLTAGE Enclosure: Explosion Proof NEMA 4,

4X, 6P, 7, 9 Class I, Div I (standard) Class I, Div 2-ATEX, IECEX (opt) Body: Brass, Stainless Steel Voltages: 24, 120, 240, 480 VAC; 12,

MATERIALS (Consult factory for others)

Body/Bonnet: Ductile Iron (epoxy coated), Carbon Steel (epoxy coated), Stainless Steel, Aluminum Seat Ring: Stainless Steel, Bronze

Stem: Stainless Steel, Monel Spring: Stainless Steel

Diaphragm: Buna-N, Viton (Nylon reinforced)

Seat Disc: Buna-N, Viton Pilot: Stainless Steel, Bronze Other pilot system components: Stainless Steel, Bronze/Brass Tubing & Fittings: Stainless Steel, Copper/Brass

**OPTIONAL FEATURES** Two Stage Opening Pre-wired junction box

For other sizes, please contact factory.

# **SPECIFICATIONS** (Typical Terminal Services Application)

The two-stage preset valve shall open in one stage and close in two stages based on signals from the preset register.

## DESIGN

The two-stage preset valve shall be a single-seated, line pressure operated, diaphragm actuated, pilot controlled globe valve. The valve shall seal by means of a corrosion-resistant seat and a resilient, rectangular seat disc. These, and other parts, shall be replaceable without removing the valve from the line. The stem of the main valve shall be guided top and bottom by integral bushings. Alignment of the body, bonnet and diaphragm assembly shall be by precision dowel pins. The diaphragm shall not be used as a seating surface, nor shall the pistons be used as an operating means. The orifice plate shall be integrally-installed in the valve inlet flange. The pilot system shall be furnished complete, installed on the main valve and include two solenoid pilots, a needle valve and an inline strainer. The two-stage preset valve shall be operationally and hydrostatically tested prior to shipment.

### MATERIALS OF CONSTRUCTION

The main valve body and bonnet shall be Ductile Iron. All ferrous surfaces shall be coated with 4 mils of epoxy. The main valve seat ring shall be stainless steel. Elastomers (diaphragms, resilient seats and O-rings) shall be Buna-N. Solenoid pilots shall be Stainless Steel, as shall the needle valve and control line tubing. The solenoid and limit switch enclosures shall be explosion-proof and suitable for operation on <voltage>.

## **OPERATING CONDITIONS**

The two-stage preset valve shall be suitable for operation at <X> bar at flow rates up to <X> m $^3$ /hr. **ACCEPTABLE PRODUCTS** 

The two-stage preset valve shall be a <size> Model 127-9S, <globe pattern, angle pattern>, with <threaded, grooved, 150# flanged, 300# flanged> end connections, as manufactured by OCV Control Valves, Tulsa, Oklahoma, USA.

|       |           | METRIC DIMENSIONS - M.M. |      |      |      |       |       |       |       |
|-------|-----------|--------------------------|------|------|------|-------|-------|-------|-------|
| DIM   | END CONN. | DN32-DN40                | DN50 | DN65 | DN80 | DN100 | DN150 | DN200 | DN250 |
|       | SCREWED   | 222                      | 251  | 267  | 330  |       | **    |       |       |
| Α     | GROOVED   | 222                      | 251  | 267  | 330  | 387   | 508   | 122   |       |
|       | 150# FLGD | 216                      | 238  | 267  | 305  | 381   | 451   | 645   | 756   |
|       | 300# FLGD | 222                      | 251  | 283  | 324  | 397   | 473   | 670   | 791   |
|       | SCREWED   | 111                      | 121  | 152  | 165  |       |       |       |       |
| С     | GROOVED   | 111*                     | 121  | 152  | 165  | 194   |       |       |       |
| ANGLE | 150# FLGD | 108                      | 121  | 152  | 152  | 191   | 254   | 322   | 378   |
|       | 300# FLGD | 111                      | 127  | 162  | 162  | 198   | 267   | 335   | 395   |
|       | SCREWED   | 79                       | 98   | 102  | 114  |       | 225   | 122   | 122   |
| D     | GROOVED   | 79*                      | 98   | 102  | 114  | 143   | 220   | 325   | 1000  |
| ANGLE | 150# FLGD | 76                       | 98   | 102  | 102  | 140   | 152   | 203   | 289   |
|       | 300# FLGD | 79                       | 105  | 111  | 111  | 148   | 165   | 216   | 306   |
| Ε     | ALL       | 152                      | 152  | 178  | 165  | 203   | 254   | 302   | 391   |
| F     | ALL       | 98                       | 98   | 98   | 98   | 98    | 98    | 162   | 162   |
| Н     | ALL       | 254                      | 279  | 279  | 279  | 305   | 330   | 356   | 432   |

\*GROOVED END NOT AVAILABLE IN DN32

**CE Markings** 

Applies to fuel valves installed in the European Union in accordance with the Pressure Equipment Directive, 2014/68/EU CE-marked valves are available in LCB steel and CF8M stainless steel

only OCV is registered to the PED through Det Norske Veritas

- The following valves will be CE-marked:

   6" (DN150)and larger valves, 150# and 300# class, liquid fuel only
   2" (DN50) thru 4" (DN100) valves, 300# class, liquid fuel
- 1 1/4" (DN32) thru 4" (DN100) valves, 300# class, LPG or Butane
- 4" (DN100) and smaller valves in Class 150# (liquids) are furnished under SEP

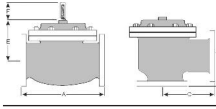
with no CE-mark

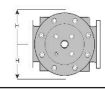
For maximum efficiency, the OCV control valve should be mounted in a piping system so that the valve bonnet (cover) is in the top position. Other positions are acceptable but may not allow the valve to function to its fullest and safest potential. In particular, please consult the factory before installing 8" (DN200) and larger valves, or any valves with a limit switch, in positions other than described. Space should be taken into consideration when mounting valves and their pilot systems. taken into consideration when mounting valves and their pilot systems.

A routine inspection & maintenance program should be established and conducted yearly by a qualified technician. Consult our factory @ 1-918-627-1942 for parts and service.

## When ordering your 127-9S valve,

Fluid to be controlled - Model Number - Size - Globe or Angle End Connection - Body Material Trim Material - Solenoid Voltage Special Requirements / Installation Requirements





QUALITY SYSTEM REGISTERED TO ISO 9001

Represented by:

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