

900 Series 0–6000 psig Manual Shutoff Valves



Features

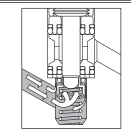
- Zero leakage
- Protected o-ring
- Full flow passages
- Freedom from wire drawing
- Panel mount standard
- Hand wheel or toggle handle

Technical Data

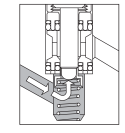
316 or 303 stainless steel	
316, 303 or 17-4 PH stainless steel	
Brass or 17-4 PH stainless steel	
Buna N, Neoprene or Viton®	
302 stainless steel	
 Handle wheel: die-cast zinc, color blue 	
 Toggle: forged steel, cadmium-plated 	
Internal: zero	
• External: zero	
0–6000 psig (414 bar)	
9000 psig (621 bar)	
Over 24,000 psig (1,655 bar)	
-40° F to +350° F (-40° C to +177° C)	
Based on o-ring material, see "How to Order".	
1/4″-¾″	
900 Series: 20in/lbs	
• T900 Series: 20 lbs	

Note: Proper filtration is recommended to prevent damage to sealing surface.

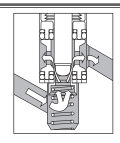
How it Works



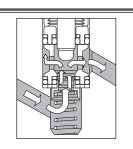
Closed O-ring seal on smooth finish of stem provides leak-tight shutoff. Pressure on o-ring increases sealing effectiveness.



Opening As stem is withdrawn, floating sleeve moves into position protecting the o-ring. Flow starts after 1½-turns of the handle.



Throttling O-ring is protected by sleeve. Throttling is controlled across tapered section of the stem.



Full Open Stem is withdrawn, permitting full flow with minimum pressure drop.

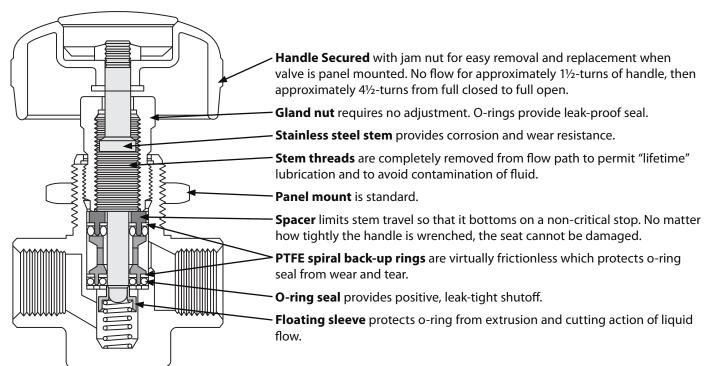
shutoff valves

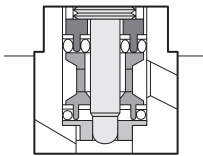
Circle Seal Controls

2301 Wardlow Circle • Corona, CA 92880 Phone (951) 270-6200 • Fax (951) 270-6201 www.circlesealcontrols.com

Engineering Features

Standard Design





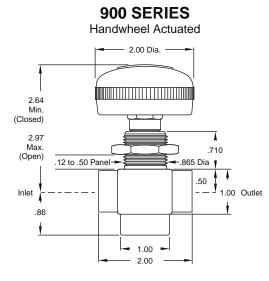
PCTFE or PTFE seat eliminates the need for o-ring seal and floating sleeve.

N-, B-, A900 Series design detail

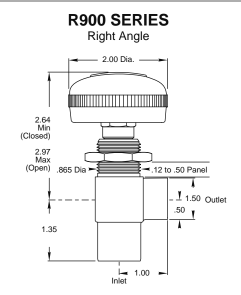
Stem, seat and seal combine to provide accurate metering, full flow in either direction, and zero leakage shutoff.

N900 (nylon seat) Series valves are for general use. B900 (PCTFE seat) or A900 (PTFE seat) Series valves should be used for fluids not compatible with nylon or for service over $+250^{\circ}$ F.

Dimensions

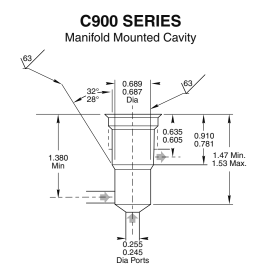


Prefix part number for 900, R900, Y900 and Z900 Series with N, B, or A if bi-directional flow capability is required.



Cegoo SERIES Manifold Mounted

C900 Series—inlet size 0.203, outlet size 0.250. O-ring seals for manifold cavity are furnished by customer.

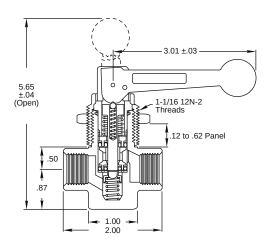


Cavity per AND10050–10 or SAE % straight thread connection (%–14UNF–3B) except as shown.

Dimensions

T900 SERIES

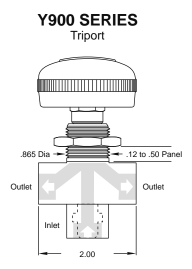
Toggle Actuated



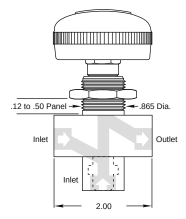
Spring and ball detent positively position handle open or closed. Holes are provided in toggle cam and clevis to permit locking valve closed against tampering.

Handle arc is 90°. Valve is open when handle is parallel with stem, closed when handle is in a plane parallel with body. Closed position of handle may be positioned (360°) as required by "cracking" gland nut, positioning handle and retightening gland nut.

Stem and seat design permit rapid actuation of the toggle handle with a minimum of opening and closing shock to the system.



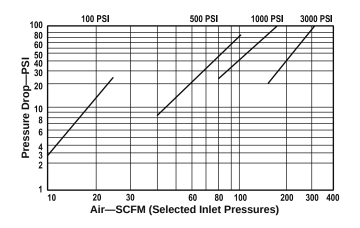


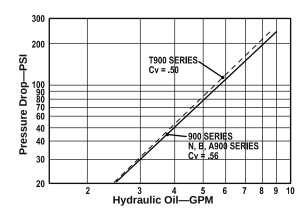


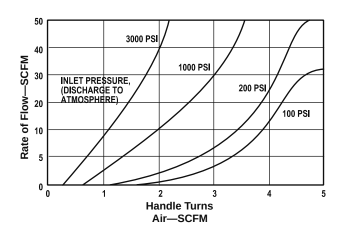
Y900 & Z900 Series Part Numbers

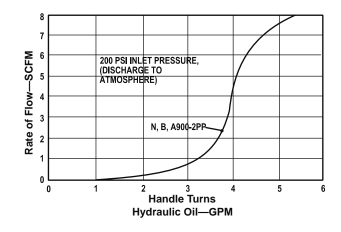
Part Number	Inlet	Outlet
Y900-2PPP Z900-2PPP	¼″ female pipe	¼″ female pipe
Y900-4BBB Z900-4BBB	¼″ female tube	¼″ female tube
Y900-6BBB Z900-6BBB	¾″ female tube	¾″ female tube
Y900-4T6BB Z900-4T6BB	¼″ male tube	¾″ female tube
Y900–6TBB Z900–6TBB	¾″ male tube	¾″ female tube

Typical Flow Curves: 900 & T900 Series









How to Order

<u>N</u> Y 9 <u>49</u> <u>T</u> – <u>2</u> <u>PP</u> (<u>T</u>) SPECIAL CHARACTERISTIC SEAT VARIATION & OPERATING PRESSURE (T) 17-4 PH stainless steel gland nut (Not available with T900 Series) (Not available with T900 Series) **N** Nylon (0–6000 psig) **CONNECTIONS B** PCTFE (gas: 0–6000 psig; **P** Female tube liquid: 0-3000 psig) B Female tube, AND10050 **A** PTFE (0–2000 psig) (MS33649 available upon request) **BODY VARIATION** M Male pipe **C** Manifold mounted **PORT SIZE R** Right angle **2** ¼″ pipe T Toggle actuated **3** ¾″ pipe Y Tri-port (1 inlet, 2 outlets) 4 ¼″ tube Z Tri-port (2 inlets, 1 outlet) **6** ¾″ tube **O-RING MATERIAL &** MATERIAL **TEMPERATURE RANGE** T 303 stainless steel* **49** Buna N (–65° F to +250° F) 900, T900 body: forging **33** Neoprene (-40° F to +300° F) R900 body: 316 stainless steel forging C900, Y900, Z900 body: bar stock **52** Viton[®] (-20° F to +400° F)

Repair Kits

In normal service, the only part(s) which may require replacement is(are) the seal(s). A repair kit may be ordered by placing a "K/" in front of the complete part number (i.e. K/949T-2PP).

For Your Safety

It is solely the responsibility of the system designer and user to select products suitable for their specific application requirements and to ensure proper installation, operation, and maintenance of these products. Material compatibility, product ratings and application details should be considered in the selection. Improper selection or use of products described herein can cause personal injury or property damage.

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