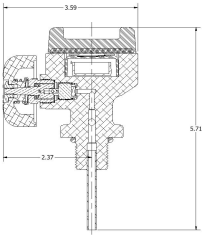
YV Series

SCBA Cylinder Valves



YV4700HP



SCBA valves specializes in gas cylinder applications for respiratory protection and protective equipment. Our SCBA valves are mainly used by fire fighters for rescue operations, oil and gas, utilities and mining service industries.

Key Features & Benefits

- Made of durable lightweight, forged aluminum, the product line meets the stringent performance requirements of NIOSH and NFPA.
- Innovative stem seal provides leak-free stem seal, long cycle life and resistance to corrosion
- Outlet locations offered with 90°, 150°, and 180° outlet configurations
- Includes rubber bumper to protect valve and gauge
- · Luminescent valve gauge is doubled-sided for ease of readability
- · Various options for locking and non-locking handwheel options available
- Available in both low pressure (2265 PSI) and high pressure (4500 PSI) cylinder configurations

| Ordering Information | | | | |
|----------------------|--------------------|-------------------|----------|------------------------------------|
| Sherwood Part Number | Outlet Thread Size | Inlet Thread Size | Pressure | Features |
| YV2300 | CGA 346 180° | .750 -16UNF-2A | 2265 PSI | Small locking handwheel |
| YV2301 | CGA 346 180° | .750 -16UNF-2A | 2265 PSI | Small non-locking handwheel |
| YV2301A | CGA 346 180° | .750 -16UNF-2A | 2265 PSI | Large Diamond handwheel |
| YV4500 | CGA 347 180° | .875 -16UNF-2A | 4500 PSI | Small locking handwheel |
| YV4501 | CGA 347 180° | .875 -16UNF-2A | 4500 PSI | Small non-locking handwheel |
| YV4501A | CGA 347 180° | .875 -16UNF-2A | 4500 PSI | Large Diamond handwheel |
| YV4522HPH | CGA 347 150° | .875 -16UNF-2A | 4500 PSI | Tri-lobe handhweel w/bracketl |
| YV4522LPB | CGA 346 150° | .750 -16UNF-2A | 2265 PSI | Small locking handwheel w/ bracket |
| YV4700LP | CGA 346 90° | .750 -16UNF-2A | 2265 PSI | Small non-locking handwheel |
| YV4700HP | CGA 347 90° | .875 -16UNF-2A | 4500 PSI | Small locking handwheel |

SCBA Valves

YV Series

SCBA Cylinder Valves

| Design Specifications | | | | |
|--------------------------|-------------------------------|-------------------------------|--|--|
| | English | Metric | | |
| Maximum Working Pressure | 4500 PSI | 310 Bar | | |
| Burst Pressure | PSI | Bar | | |
| Leak Rate | 1x10 ⁻⁴ atm cc/sec | 1x10 ⁻⁴ Bar mL/sec | | |
| Operating Temperature | -50° F to 149° F | -45° C to +65° C | | |
| Operating Torque | 7-9 in-lbs. | .8 - 1 N-m | | |
| Cv | .26 | .26 | | |
| Bonnet Torque | 15 - 20 ft.lbs. | 20-27 N-m | | |
| PRD Installation Torque | 10 - 12 ft.lbs. | 14-16 N-m | | |

| Replacement Part Kits | | | | |
|-----------------------|----------------------|----------|--|--|
| Part Number | Description | Quantity | | |
| 1-3506-8PK | Stem Nut | 100 | | |
| 3506-20PK | Chamber Repair Kit | 25 | | |
| 3506-13PK | PTFE Packing | 100 | | |
| 3506-9PK | Plug & Seat Assembly | 50 | | |
| 450-14PK | Backup Ring | 50 | | |
| 9-3506-12BPK | Stem | 100 | | |
| 61-3506-14PK | Bonnet | 100 | | |
| 1389-2DPK | Handwheel | 25 | | |
| 450-40PK | Gauge Assembly | 10 | | |

| Materials of Construction | | | | |
|---------------------------|---------------------------|--|--|--|
| Part Description | Materials of Construction | | | |
| Body | Aluminum | | | |
| Packing | PTFE | | | |
| Handwheel | Epoxy Coated Aluminum | | | |
| Bonnet | Brass C36000 | | | |
| Stem | Bronze | | | |
| PRD Plug Assembly | | | | |
| Plug | Brass C36000 | | | |
| Disc | Copper | | | |
| Washer | Copper | | | |
| Seat | PA 6/6 | | | |
| Seat Retainer | PTFE coated Bronze | | | |
| Backup Ring | Buna-N | | | |
| Spring | Stainless Steel | | | |
| Bumper Guard | Polyvinyl Chloride | | | |
| Drain Tube | Aluminum | | | |
| Gasket | Copper C11000 | | | |