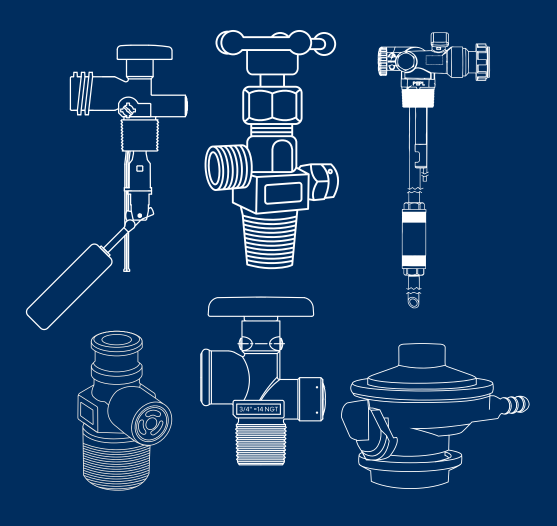
VALVES, REGULATORS & EQUIPMENTS

FOR DIFFERENT GAS APPLICATIONS







FOR NEARLY 3 DECADES, PRABHA ELECTRONICS HAS BEEN THE LEADING PROVIDER OF SYSTEM-CRITICAL COMPRESSED GAS SOLUTIONS SERVING BLUE-CHIP BULK AND SPECIALTY GAS MANUFACTURERS AND DISTRIBUTORS.

We are an ISO 9001:2015 certified, one of the largest manufacturers of LP Gas Valves, Industrial Valves and Regulators in India and produce around one million valves and 0.5 million regulators per month. Our Products are duly certified by Bureau of Indian Standards (BIS), Bureau Veritas India (BVI) and Chief Controller of Explosive (CCOE).

We have a varieties of valves and Regulators as:

- LP Gas/ Propane Valves OPD Valves for DOT Propane Cylinder (up to 40lbs capacity), POL Valve with Outage Screw and Dip Tube (up to 100lbs capacity, Combo Valve – Model CV1 & Model CV2 (For big cylinders, up to 2200 lbs), Actuator Valve, Quick Coupling Connector (QCC), Self Closing Valve (SC Valve), Self Closing Valve with SRV (20mm, 21.5mm, 22mm & 25.6mm), Camping Valve, Camping Valve with Regulator, Liquid Off-take Valve and Pressure Relief Valve, etc.
- Industrial Gas Valves Oxygen (O₂) Valve, Medical Oxygen (M O₂) Valve, Carbon Dioxide (Co₂) Valve, Hydrogen (H₂) Valve, Nitrogen (N₂) Valve, Argon (Ar) Valve, Helium (He) Valve, Nitrous Oxide (N₂ O) valve, Chlorine (Cl₂) Valve, Acetylene (C₂ H₂) Valve, Hydrogen (H₂) Valve, Refrigerant Gas Valve, IHP Extinguisher Valve (ABC Valve), CNG Valve, CNG Cascade Valves, CNG Filler Valve and PNG Valve, etc.
- 3. Regulators LP Gas Regulator and PNG Regulator.

We have earned a reputation for products that not only keep pace with customer requirements, but also anticipate their changing needs. Our expert engineering and product development teams continuously work to improve Prabha's core competencies and create new, innovative products to meetthe industry's ever-changing standards and demands.

We have to our credits production capacities (on annual basis) as

Approx. 1.5 Crores LPG Valve Approx. 6 lacs LPG Cylinders Approx. 50 lacs Domestic Regulators

Approx. 4 lacs High Pressure Compressed Cylinder Valves

In-house facilities

Forging presses with capacities ranging from 100 T to 400 T - 10 nos. CNC Turning Centres - 42 nos.

Hot Chamber Pressure Die Casting Machines - 10 nos.

Nickel Chrome Electroplating Plant

Equipped QC Lab with all testing and measuring requirements



Combo Multifunctional Valve (Model CV - 1)

Product Specifications:

Product Name: Combo Multifunctional Valve

· Approval: PESO Approved • Product Standard :EN 13175 • Working Pressure: 30 Bar

Operating Temperature : -20°C to 65 ° C

• Inlet Connection: 1-1/2 " -11.5 NPT

Outlet Vapours Connection: P.O.L 0.885 LH

• Filling Connection: 1-3/4 " - 6ACME-2G

Liquid Outlet Connection: M36 X 2

Average Liquid Fill rate: 130 Litters/min.

• Average Liquid Withdrawal Rate: 62.5 Litters / min.

Average Vapour Withdrawal Rate: 21 m³/hour



Combo Multifunctional Valve (Model CV - 2)

Product Specifications:

• Product Name: Combo Multifunctional Valve

with in-built Actuator & OPD (Optional) & EFCV

· Approval: PESO Approved • Product Standard :EN 13175

· Working Pressure: 30 Bar

• Operating Temperature : -20°C to 65 ° C

Inlet Connection: 1-1/2 "-11.5 NPT

• Outlet Vapours Connection: P.O.L 0.885 LH

• Filling Connection: 1-3/4 " - 6ACME-2G

• Liquid Outlet Connection: M36 X 2

Average Liquid Fill rate: 130 Litters/min.

• Average Liquid Withdrawal Rate: 62.5 Litters / min.

Average Vapour Withdrawal Rate: 21 m³/hour



Liquid Off Take (LOT) Valve for LPG

Outlet Inlet Safety relief Relief flow cap Material for valve body Reference standard Approval

1-1/4"-5 acme -2G-RH (EXT) 3/4x14 NGT Taper 1:16 26 Bar / as per customer requirements

6m³/10 m³ as per customer requirements EN 12165



Self Closing Valve

Product Specifications:

• Product Name: Self Closing Valve

• Model: SCV22, SCV 25.6

• Product Name Selt closing valve

• Approval: BIS and PESO approved

• Product Standard: IS:8737

• Inlet Connection of Valve: 3/4" 14 NGT

• Outlet Connection of Valve : In SCV22=22 mm,

In SCV25=25.6mm

• Materials: Body: Brass, Rubber Parts: Nitrile,

Springs: Stainless Spring Steel.

• Operating Temperature : -20°C to 65 ° C



Self Closing Valve with Safety Relief

Product Specifications:

• Model: D20 ,D21.5, D22, D25

· Product Name: Self closing valve with safety relief

• Approval: SLSI Approved

• Product Standard : ISO 14245 / SLS 1184

• SRV Set Pressure: (26 Bar +10%) Bar

Safety Flow Rate: 4.6 M3/min (air)
Inlet Connection of Valve: 3/4" 14 NGT

• Outlet Connection of Valve : In D20=20mm \pm 0.1, In D21.5=21.5mm \pm 0.1 In D22=20mm \pm 0.1, In D25=25.6mm \pm 0.1

• Materials: Body: Brass, Rubber Parts: Nitrile, Springs: Stainless Spring Steel.

• Operating Temperature : -20°C to 65°C



Camping Valve

Product Specifications:

Product Name: Camping Valve

· Valve Body: Brass

• O-Ring & Rubber Washer: Nitrile Rubber

• Springs: Stainless Spring Steel / Coated Steel.

• Conforms to the requirements of ISO 14245.

• Inlet Thread Size: M22 X 1.25 (As per EN 15202)

• Boll Height from Top: 10.3 + 0.20 / -0.00 mm

• Hex Size: 28 \pm 0.15 mm

Features:

I. Camping Valve is used for LPG withdrawal purpose, from LPG Cylinders.

II. Camping Valve is a type of self-closing Valve.



Pressure Relief Valve (PRV)

Product Specifications:

Product Name: Pressure Relief Valve (PRV)

Approval: PESO Approved Product Standard: EN 13953 Set Pressure: 17.65 Bar Flow Rate: 58.29 M³/min (air)

Inlet Connection of Check Valve: 1-1/4" NPT

Inlet Connection of SRV: 3/4" NPSM

Materials: Body: Brass, Rubber Parts: Nitrile,

Springs: Stainless Spring Steel.

Operating Temperature: -20°C to 65°C



Actuator Valve

Product Specifications:

Product Name: Actuator Valve Approval: PESO Approved Product Standard : EN 13175 Working Pressure: 30 Bar

Materials: Body: Brass, Rubber Parts: Nitrile,

Springs: Stainless Spring Steel

Operating Temperature : -20°C to 65 ° C Inlet Connection: M36 X 2 mm Female Thread

Outlet Connection: Self Closing Valve of dia 29.0 mm

suitable to inner Dia of QCC Rated Flow: 62-5 Litter/min



Quick Coupling Connector (QCC)

Product Specifications:

Product Name: Quick Coupling Connector (QCC)

Approval: PESO Approved Product Standard : ISO 14245 Working Pressure: 30 Bar

Materials: Body: Brass, Rubber Parts: Nitrile,

Springs: Stainless Spring Steel.

Operating Temperature: -20°C to 65 ° C

Inlet Connection: Click on type to suit with Actuator's

Outer Dia 29.0 mm for locking & sealing Outlet Connection: 34" BSPT X 14 TPI

Rated Flow: 62.5 Litters / min.



OPD Valve for Dot Propane/ LPG Cylinder with Outage Screw and Dip Tube (Up to 40lbs Capacity)

Product Specifications:

Models: PV20DT4 (For 20lbs Capacity), PV30DT4.8 (For 30lbs Capacity)
 & PV40DT6.5 (For 40lbsCapacity)

 Product Name: OPD VALVE FOR DOT PROPANE CYLINDER (Up to 40lbs Capacity)

• Approval: UL (Under Process)

• Product Standard: UL 1769

• SRV Set Pressure: 375 psig (2.6Mpa)

• Inlet Connection of Valve: 3/4" 14 NGT

• Outlet Connection of Valve : Type 1 ACME and POL (CGA791)

 Materials: Body: Brass, Rubber Parts: Nitrile Rubber, Springs: Stainless Spring Steel.

• Operating Temperature : -40°C to 55°C

Dip Tube Length: 4.0" (For 20lbs Capacity), 4.8" (For 30lbs Capacity)
 & 6.5" (For 40lbsCapacity)



POL Valve with Outage Screw and Dip Tube (Up to 100lbs Capacity)

Product Specifications:

- Model: PV100DT10.6 (For 100lbs Capacity)
- Product Name: POL VALVE WITH OUTAGE SCREW AND DIP TUBE (Up to 100lbs Capacity)
- Approval: UL (Under Process)
- Product Standard: UL 1769
- SRV Set Pressure: 375 psig (2.6Mpa)
- Inlet Connection of Valve: 3/4" 14 NGT
- Outlet Connection of Valve: POL 0.885-14 NGO-LH-INT (CGA510)
- Materials: Body: Brass, Rubber Parts: Nitrile Rubber, Springs:

Stainless Spring Steel.

• Operating Temperature : -40°C to 55°C

• Dip Tube Length: 10.6" (For 100lbs Capacity)



POL Valve with SRV for High Flow

Product Specifications:

• Models: POLHF5/8

• Product Name: POL Valve with SRV for High Flow

Approval: SABS Approved
Product Standard: SANS 199
SRV Set Pressure: 2580 kpa
Safety Flow Rate: 12 m³/Min./Air

Inlet Connection of Valve: 3/4" 14 NGT
 Outlet Connection of Valve: 5/8" BSP LH

• Materials: Body: Brass, Rubber Parts: Nitrile Rubber, Springs:

Stainless Spring Steel.

• Operating Temperature : -40°C to 55°C



Camping Valve with Regulator

Product Specifications:

• Models: CAMRG3/8

• Product Name: CAMPING VALVE WITH REGULATOR

Approval: SABS Approved
Product Standard: SANS 199
SRV Set Pressure: 2580 kpa
Safety Flow Rate: 3 m³/Min./Air

Inlet Connection of Valve: 1/2" 14 NGT
Outlet Connection of Valve: G3/8" BSP

• Materials: Body: Brass, Rubber Parts: Nitrile Rubber, Springs:

Stainless Spring Steel.

• Operating Temperature : -40°C to 55°C



INDUSTRIAL GAS VALVES





Nitrous Oxide (N₂O)

Outlet

Inlet Size 25.4 mm 1 in 8 or

18.16 mm 1 in 8 or 3/4" NGT 1 in 16 or 28.8 mm 3 in 25 or 31.75 mm 1 in 8

Valve Outlet Size Ext SS Spindle Size 6.0

Material of Valve Body

Working Pressure Ref. Standard Ext. W 17.46 x 1.27 RH

6.0 mm

High Tensile Brass (Forged)

200 kgf/cm² IS 3224





Nitrogen (N₂)

Outlet 20

Inlet Size 25.4 mm 1 in 8 or 18.16 mm 1 in 8 or 3/4" NGT 1 in 16 or 28.8 mm 3 in 25 or

31.75 mm 1 in 8

Valve Outlet Size G 3 / 4 A - RH (Ext.)
SS Spindle Size 7.1 mm
Material of Valve Body High Tensile Brass (Forged)

Working Pressure 200 kgf/cm² Ref. Standard IS 3224

Chlorine (Cl₂)

Outlet 5

Inlet Size 25.4 mm 1 in 8 or 18.16 mm 1 in 8 or 3/4" NGT 1 in 16 or 28.8 mm 3 in 25 or

28.8 mm 3 in 25 31.75 mm 1 in 8

Valve Outlet Size G 5 / 8 - RH (Int.)

Monel Metal Spindle Size 9.5 mm Material of Valve Body High Tensile Brass (Forged)

Working Pressure 35 kgf/cm² Ref. Standard IS 3224





Oxygen (O₂) key type

Outlet ::
Inlet Size ::

25.4 mm 1 in 8 or 18.16 mm 1 in 8 or 3/4" NGT 1 in 16 or 28.8 mm 3 in 25 or

31.75 mm 1 in 8

Valve Outlet Size SS Spindle Size 7

Material of Valve Body
Working Pressure
20

Working Pressure Ref. Standard G 5 / 8 - RH (Int.)

7.1 mm

High Tensile Brass (Forged)

200 kgf/cm² IS 3224

Carbon Dioxide (CO₂) Key Type

Outlet 7

Inlet Size 25.4 mm 1 in 8 or

18.16 mm 1 in 8 or 3/4" NGT 1 in 16 or 28.8 mm 3 in 25 or 31.75 mm 1 in 8

Valve Outlet Size Ext. W - 21.8 (RH)

SS Spindle Size 9.5 mm

Material of Valve Body High Tensile Brass (Forged)

Working Pressure 160 kgf/cm²
Bursting Pressure Range 200-220 Kg F/cm²

of Bursting Disc

Ref. Standard IS 3224





Carbon Dioxide (CO₂) Hand Wheel Type

Outlet Inlet Size

25.4 mm 1 in 8 or 18.16 mm 1 in 8 or 3/4" NGT 1 in 16 or 28.8 mm 3 in 25 or 31.75 mm 1 in 8

Valve Outlet Size SS Spindle Size Material of Valve Body Working Pressure Burgting Pressure Ran

Bursting Pressure Range 200-220 Kg F/cm² of Bursting Disc

Ref. Standard

Ext. W - 21.8 (RH)

High Tensile Brass 160 kgf/cm² 200-220 Kg F/cm²

IS 3224



Medical Oxygen

Outlet 3

Inlet Size 25.4 mm 1 in 8 or 18.16 mm 1 in 8 or

Valve Outlet Size G 5 / 8 - RH (Int.) SS Spindle Size 7.1 mm

Material of Valve Body High Tensile Brass (Forged)

Working Pressure 200 kgf/cm² Ref. Standard IS 3224

CNG Hand Wheel Type

Outlet 21

Inlet Size 25.4 mm 1 in 8 or 18.16 mm 1 in 8 or

31.75 mm 1 in 8

G 5 / 8 - LH (Int.)

Valve Outlet Size

SS Spindle Size

Material of Valve Body High Tensile Brass (Forged) Working Pressure 204 kgf/cm² & 260 kgf/cm²

Ref. Standard IS 3224

Bursting Pressure of Safety Disc- 300 to 330 kgf/cm² & 350 to 385 kgf/cm² and Yield Temperature of Fusible Plug 125±10°C





CNG Filler Valve

Outlet Inlet Size Valve Outlet Size SS Spindle Size Material of Valve Body Working Pressure

½ BSP RH Knob Type - (Brass)

High Tensile Brass (Forged)

ressure 204 kgf/cm²



Refrigerant

Outlet

Inlet Size 25.4 mm 1 in 8 or 18.16 mm 1 in 8 or 3/4" NGT 1 in 16 or

5

28.8 mm 3 in 25 or 31.75 mm 1 in 8

Valve Outlet Size SS Spindle Size Material of Valve Body Working Pressure Ref. Standard G 5 / 8 A - RH (Int.)

9.5 mm

High Tensile Brass (Forged)

160 kgf/cm² IS 3224

Pin Index Type O₂, N₂O, Air, CO₂

Outlet
Inlet Size
Valve Outlet Size
SS Spindle Size
Material of Valve Body
Working Pressure
Ref. Standard

18.16 mm 1 in 8

5.5 mm High Tensile Brass 160 kgf/cm² IS 3745





Accetylene / Hydrogen (C₂ H₂) / H₂

Outlet Inlet Size

2

25.4 mm 1 in 8 or 18.16 mm 1 in 8 or 3/4" NGT 1 in 16 or 28.8 mm 3 in 25 or 31.75 mm 1 in 8

Valve Outlet Size SS Spindle Size Material of Valve Body Working Pressure Ref. Standard G 5 / 8 - LH (Int.) 7.1 mm

High Tensile Brass (Forged)

200 kgf/cm² IS 3224



Sulphur Hexafluoride (SF₆)

Inlet thread size Valve outlet size Spindle Material for valve body Working pressure

Reference standard

Outlet number

25.4 mm taper 1:8 G 5/8 RH (EXT) Brass High tensile brass 200 kgf/cm² IS 3224

Oxygen (O₂) Double Spindle Soft Seat

Outlet number Inlet thread size Valve outlet size Spindle Material for valve body Working pressure Reference standard

25.4 mm taper 1:8 G 5/8 RH (INT) Brass High Tensile Brass 200 kgf/cm² IS 3224





CO₂ Lever Operated Squeeze Grip Valve

Outlet Inlet Size

25.4 mm 1 in 8 or 18.16 mm 1 in 8 or 3/4" NGT 1 in 16 or 28.8 mm 3 in 25 or 31.75 mm 1 in 8

Valve Outlet Size Spindle Material Brass Material of Valve Body Working Pressure

of Bursting Disc Ref. Standard

High Tensile Brass 160 kgf/cm²

Ext. W - 21.8 (RH)

Bursting Pressure Range 200-220 Kg F/cm²

IS 3224

IHP Valve

IHP Valve is known as fire suppression indirect high pressure valve for CO₂ gas (i.e IHP Valve for CO₂)

Key Advantages:

- This Valve is used in conjuction with fire detect sensor tubing to detect and suppress fires in a small enclosed space.
- Indirect configurations in area < 5m³
- Integrated pressure reducing valve, rupture safety disc, spring-loaded safety valve, filling valve, ball valve with sensor tube connector.
- Compact and flexible permits installation inside individual equipment, closer to the source of a potential fire.

Product Specification:

Material : Brass (Forged) Seat Material : PA6.6, EPDM

Spring: Nickel Steel

Suppression Agent : Carbon Dioxide Working Pressure of Valve : 60 ± 5 bar Working Pressure of Actuator : 20 ± 5 bar

Inlet Thread: 25.4 X 1.814 RH
Outlet Thread: 7/8" X 14 TPI UNF
Filling Thread: 7/8" X 14 TPI UNF
Gauge Connection: 9/16" X 18 TPI UNF
Safety Connection: 1/4" X 19 TPI, BSPP

Valve Seat: 12 mm

Rupture Disc: 200 - 220 bar as per IS-3224 for CO₃

Safety Valve : 35 \pm 5 bar Weight : Approx 1.9 Kg

Flow Rate With CO₂: 100 Kg / min Operating Range: -20°c to 65°c

PESO Approval No.: G.3(40)297 Dated: 07.09.2021

Product Feature:

Easy to fit

Zero Maintenance Longer Service Life

Customization Option Available





ABC Fire Extinguisher Valve

Product Specifications

Material - Brass
Inlet Thread - M30 x 1.5 mm
Outlet Thread - M12 x 15.mm
Gauge Connection Thread - M 10 x 1 mm
Dip Tube Thread - M10 x 1.5 mm
Body Surface Finish - Nickel Chrome Plated
Handle Finish - Powder Coated

Product Features



REGULATORS





PNG Regulator

Product Technical Specifications:

- a) Product Name: Piped Natural Gas (PNG) Regulator (Model No. PR-01)
- b) Product Standard: EN 88 class A, Group 2, 2nd family, Direct Acting Pressure, size 20 DN (3/4")
- c) Drawing No. PE/PNG/00, Rev 0
- d) Other Details:

General

- a) **Design:** Single Stage pressure regulator with spring control diaphragm with inbuilt pressure balance regulating unit to ensure a constant outlet pressure.
- **b)** Connection Orientation: Inlet Outlet Connection at 90° / in line.
- **c) Installation:** Suitable for Indoor installations, temper proof and corrosion resistance.
- d) Installation Position: Horizontal / Vertical

Flow

a) Capacity: 2.5 m³ / h

Pressure & Temperature

- a) Intel Pressure Range: 25 mbar (g) 110 mbar (g), Nominal 70 mbar (g)
- b) Outtel Pressure Range: 28 mbar ±15% max. variation c) Under Pr. shut Off Range (UPSO): 10-20 mbar (g), Nominal UPSO 15mbar (g)
- d) Operating Temperature: -20°C to 60°C

Connections

a) Inlet X Outlet: 3/4" BSPT (F) X 3/4" BSPT (F)

Material

a) Casing: Pressure Die Casted Aluminium Alloy

Internals

a) Elastomers: Nitrile Rubber (Buna - N)

b) Internals: Aluminium, Brass, Delrin & Stainless Steel

Others

a) Filter: In-built

b) Type of Reset: UPSO Auto Reset / Manual







Domestic LPG Regulator

Product Specifications:

- Product Name: Domestic LPG Regulator
- Model: SR22 & SR 25
- Approval: BIS and PESO approved
- Product Standard : IS: 9798
- Inlet Connection ot Regulator: In S22=22.0 mm, In SR25= 25.4 mm
- Outlet Connection of Regulator : Nozzle for 6.4 mm or 7.0 mm Hose
- Materials: Body: Zinc Alloy (ZAMAK-5), Rubber Parts: Nitrile, Springs: Stainless Spring Steel.
- Operating Temperature : -20°C to 65°C



Domestic LPG Regulator

Product Specifications:

• Product Name: Domestic LPG Regulator

• Model: SR 20

• Product Standard : EN: 16129

• Inlet Connection ot Regulator: In SR20=20 mm, (G 52)

• Outlet Connection of Regulator : Nozzle for 10 mm, (H 50)

or 7.0 mm Hose

• Materials: Body: Zinc Alloy (ZAMAK-5), Rubber Parts: Nitrile, Springs: Stainless Spring Steel.

• Operating Temperature : -20°C to 65°C

Flow Range : 1.5 kg/hrOutlet Pressure : 30 mbar



OPD VALVE FOR DOT PROPANE CYLINDER

(Up to 40lbs Capacity)

These Type 1 ACME valves (CGA791) are intended for DOT cylinders up to 40 pounds LPG capacity (96 pounds water capacity). This valve has a vapor service outlet with shutoff, relief valve, captive fixed liquid level gauge, and an overfill prevention device (OPD).

Key Features:

- 1. Rapid purging and filling with over one million BTU withdrawal capacity.
- 2. Tri-lobular one-piece aluminum handwheel.
- 3. Double "O-ring" stem seal for improved leak resistance.
- 4. Quality "O-ring" check valve seat, opens only with positive seal.
- 5. High capacity BTU withdrawal allows fast purging and filling.
- 6. Upward spray filling eliminates premature shutoffs.
- 7. Robust, durable forged brass body, precisely machined internal components and design elements meet the most stringent valve performance standards.





Technical Data Sheet:

Model Name	Cylinder Capacity	Intel Connection	Outlet Connection	SRV Setting	Dip Tube Length
PV20DT4	20 lbs	3/4" 14 NGT	Type 1 ACME & POL	375 PSIG	4.0"
PV30DT4.8	30 lbs	3/4" 14 NGT	Type 1 ACME & POL	375 PSIG	4.8"
PV40DT6.5	40 lbs	3/4" 14 NGT	Type 1 ACME & POL	375 PSIG	6.5"

POL VALVE WITH OUTAGE SCREW & DIP TUBE

PC3BH3

(Up to 100lbs Capacity)

POL Valve with Outage Screw & Dip Tube is used for up to 100 lbs. (22.8 Gallon Capacity) DOT propane cylinder. This valve is intended for use in vapor service for DOT Propane/ Propylene Cylinders up to 100 lbs. LP Gas capacity as fuel line shutoff valves in combination with a liquid fill & vapor relief valve.

Key Features:

- 1. Heavy Duty One-piece aluminum handwheel.
- 2. Double o-ring stem seal for improved resistance to leakage due to dirt or temperature extremes.
- 3. Quality "O-ring" check valve seat, opens only with positive seal.
- 4. High capacity BTU withdrawal allows fast purging & filling.
- Robust, durable forged brass body, precisely machined internal components and design elements meet the most stringent valve performance standards.
- 6. Valves are supplied with a fixed liquid level gauge and 375 PSI relief setting for propane service.
- 7. Standard dip tube length is 10.6. Other sizes are available upon request.



Technical Data Sheet:

Model Name	Cylinder Capacity	Intel Connection	Outlet Connection	SRV Setting	Dip Tube Length
PV100DT10.6	100 lbs	3/4" 14 NGT	POL 0.885-14NGO- LH-INT (CGA510)	375 PSIG	10.6"

COMBO MULTIFUNCTIONAL VALVE (MODEL CV 1)

PCABHA

A prabha Combo Multifunctional Valve Model CV1 makes easy Liquid withdrawal and is suitable for bulk LPG Cylinders. The valve combines the Liquid LPG Filling. Liquid LPG offtake, LPG Vapour offtake and Fixed Level Gauge functions. Excess Flow Check Valve (EFCV) built-in also provided as per customer requirements.

Product Technical Specifications:

1. Product Name: Combo Multifunctional Valve

Approval: PESO Approved
 Product Standard :EN 13175
 Working Pressure: 30 Bar

5. Operating Temperature : -20°C to 65 ° C 6. Inlet Connection: 1-1/2 " -11.5 NPT

7. Outlet Vapours Connection: P.O.L 0.885 LH

8. Filling Connection : 1-3/4 " – 6ACME-G9. Liquid Outlet Connection: M36 X 2

10. Average Liquid Fill rate: 130 Litters/min.

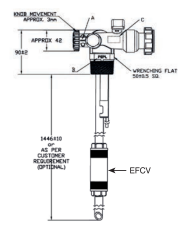
11. Average Liquid Withdrawal Rate: 62.5 Litters / min.

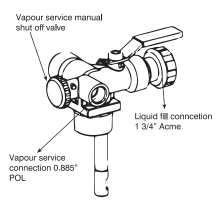
12. Average Vapour Withdrawal Rate: 21 m3/hour

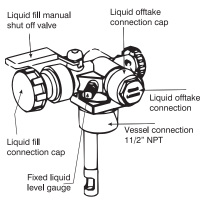
Product feature:

Easy to fit & Easy maintenance
Less Leakage Points & Longer Service Life
Combining multiple valves into one
Reducing number of openings in the gas tank
Liquid Fill with double Check valve









COMBO MULTIFUNCTIONAL VALVE (MODEL CV 2)

A prabha Combo Multifunctional Valve Model CV2 with integrated Actuator and makes easy Liquid withdrawal and is suitable for bulk LPG Cylinders (Upto 2200lbs). The valve combines the Liquid LPG Filling. Liquid LPG offtake, LPG Vapour offtake and Fixed Level Gauge functions. Overfilling protection device function (OPD) which will be provided as per customer requirement.

Product Technical Specifications:

1. Product Name: Combo Multifunctional Valve (Model CV2)

Approval: PESO Approved
 Product Standard :EN 13175
 Working Pressure: 30 Bar

5. Operating Temperature : -20°C to 65 ° C 6. Inlet Connection: 1-1/2 '' -11.5 NPT

7. Outlet Vapours Connection: P.O.L 0.885 LH 8. Filling Connection: 1-3/4 " – 6ACME-2G

Liquid Outlet Connection: Suitable for QCC
 Average Liquid Fill rate: 130 Litters/min.

11. Average Liquid Withdrawal Rate: 62.5 Litters / min.

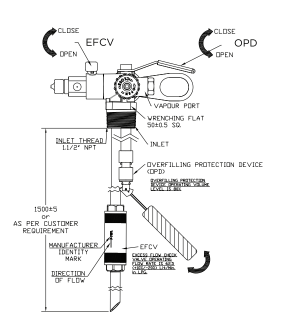
12. Average Vapour Withdrawal Rate: 21 m3/hour
13. Overfilling Protection Device: 80% of

13. Overhilling Protection Device : 80% of

cylender ±15% volume

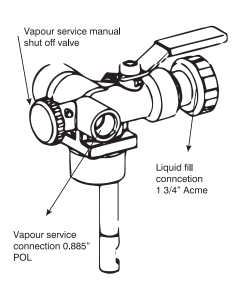
Product feature:

Easy to fit & Easy maintenance
Less Leakage Points & Longer Service Life
Combining multiple valves into one
Reducing number of openings in the gas tank
Liquid Fill with double Check valve
Prevents from overfilling with OPD device function.
Prevents from Excess flow with EFCV device function.









QUICK COUPLING CONNECTOR(QCC)

PC3BH3

A Prabha Quick Coupling Connector (QCC) is designed for use with Liquid LPG. When used in conjunction with Actuator /combo valve, it permits withdrawal of liquid LPG. Quick Coupling Connector (QCC) fitted with flexible hose of the manifold when fitted with self-closing valve of the Outlet side of actuator valve releases LPG to manifold when hand lever of actuator valve is operated

Product Technical Specifications:

Product Name: Quick Coupling Connector (QCC)

Approval: PESO Approved Product Standard : ISO 14245 Working Pressure: 30 Bar

Materials: Body: Brass, Rubber Parts: Nitrile,

Springs: Stainless Steel.

Operating Temperature: -20°C to 65 ° C

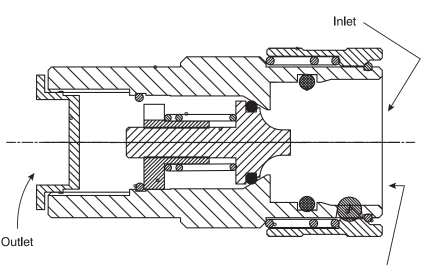
Inlet Connection: Click on type to suit with Actuator's

Outer Dia 29.0 mm for locking & sealing Outlet Connection: 3/4" BSPT X 14 TPI

Rated Flow: 62.5 Litters / min.

Product Features:

- 1. Easy to fit & Easy maintenance
- 2. Less Leakage Points & Longer Service Life
- QCC is used for instant engagement & disengagement with ball based clamping mechanism.
- QCC form a leak proof connection when clamped onto Actuator valve which required to operate Combo Valve.



This side to be fitted with actuator valve outlet

ACTUATOR VALVE

A prabha Actuator Valve as the name suggests is Fitted on outlet port of Hippo/Jumbo/Sumo LPG Cylinder supplied by Oil Companies to actuate Combo Multifunctional Valve of cylinder to discharge of LPG from cylinder to Manifold System. This actuator valve is hand operated and also with self-closing valve Which will operate by Quick Coupling Connector (QCC) fitted with flexible hose of the manifold



Product Technical Specifications:

Product Name: Actuator Valve Approval: PESO Approved Product Standard : EN 13175 Working Pressure: 30 Bar

Materials: Body: Brass, Rubber Parts: Nitrile,

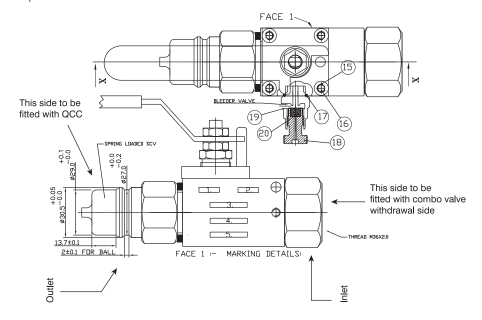
Springs: Stainless Steel

Operating Temperature : -20°C to 65 ° C
Inlet Connection: M36 X 2 mm Female Thread
Outlet Connection : Self Closing Valve of dia 29.0 mm

suitable to inner Dia of QCC Rated Flow: 62-5 Litter/min

Product Features:

- 1. Easy to fit & Easy maintenance
- 2. Less Leakage Points & Longer Service Life
- 3. Actuator is enabled with self-closing valve
- Actuator have manual Open/Close lever to operate
 control the flow of LPG.
- 5. The lever has permanent marking of Open/Close direction.
- 6. Bleeder Valve is provided to check liquid flow during withdrawal of LPG from cylinder & to bleed out residual LPG and depressurize the actuator.





PRESSURE RELIFE VALVE (PRV)



A Prabha Pressure Relief Valve (PRV) consists of Upper part i.e Safety Relief Valve (SRV) and Bottom Part i.e Check Valve (Isolation Valve). When used in conjunction with check valve (Isolation vale) permits the exchange of the relief valve(Upper part) without the necessity of evacuating the container. These external valves (i.e PRV) are designed for use as a primary relief valve on above ground domestic and industrial bulk LPG Containers.

Product Technical Specifications:

Product Name: Pressure Relief Valve (PRV)

Approval: PESO Approved Product Standard : en 13953 Set Pressure: 17.65 Bar Flow Rate: 58.29 M3/min (air)

Inlet Connection of Check Valve: 1-1/4" NPT

Inlet Connection of SRV: 3/4" NPSM

Materials: Body: Brass, Rubber Parts: Nitrile,

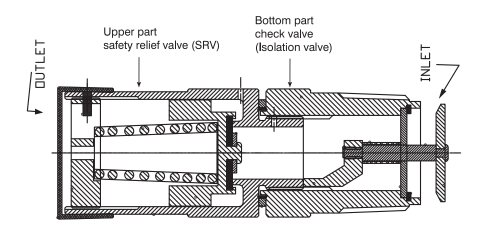
Springs: Stainless Steel.

Operating Temperature: -20°C to 65 ° C

Product Features:

- 1. Easy to fit & Easy maintenance
- 2. Less Leakage Points & Longer Service Life
- 3. Relief Valve provide `` pop action" performance.
- 4. "Tell tale" hole is incorporated on the connection thread which indicates the check is closed and the valve may be removed.





CERTIFICATIONS



Your partner for the best quality valves, delivered on time, at the best possible price!

Corporate Office

Prabha Electronics Pvt. Ltd.
Sundran, P. O. Mubarakpur,
Tehsil Derabassi, S.A.S. Nagar,
Punjab - 140201 India.
+91 98888 54355
+91 93543 72757

prabhaelec209@gmail.com marketing@prabhaelectronics.co.in info@prabhaelectronics.co.in

prabhaelectronics.co.in

Scan & Download Our Brochure





An ISO 9001: 2015 Certified Company.

Manufactures of LPG Regulators, Valves, Liquid Off Take Valves, Pressure Die Casting Items and Industrial Valves