

## HRG CLEAN GAS REGULATOR





### INDEX

| QUICK SELECTION GUIDE                               | 03 |
|---|----|
| PRESSURE REGULATOR FUNDANMENTALS                    | 05 |
| REGULATOR COMPATIBILITY TABLES                      | 06 |
| REGULATOR SERIES                                    |    |
| HRG5SL SERIES - Single stage line regulator         | 11 |
| HRG5DL SERIES - Dual Stage line regulator           | 17 |
| HRG3SL SERIES - Single stage line regulator         | 21 |
| HRG4SP SERIES - Single stage point of use regulator | 25 |
| HRG5SC SERIES - Single stage cylinder regulator     | 29 |
| HRG5DC SERIES - Dual Stage cylinder regulator       | 33 |
| HRG5SA SERIES - Single stage panel                  | 37 |
| HRG5DA SERIES - Dual Stage panel                    | 43 |
| ACCESSORIES   | 47 |
|   |    |

### **QUICK SELECTION GUIDE**

#### **GASES PRESSURE REDUCING LINE - HRG**

| Application             | Pressure<br>Stage | inlet pressure              | outlet pressure                    | Cv     | series | See<br>Page |
|-------------------------|-------------------|-----------------------------|------------------------------------|--------|--------|-------------|
|                         |                   | 175-600 psi (12-40 bar)     | 0 bar) 0,3 - 44 psi (20-3000 mbar) |        | HRG3SL | 21          |
| Line regulating         | Single            | 175-4350 psi (12-300 bar)   | 3-725 psi (0.2 bar- 50 bar)        | 0.08   | HRG5SL | 11          |
|                         | Dual              | 3300-4350 psi (230-300 bar) | 7.25-150 psi (0.2-10.5 bar)        | 0.06   | HRG5DL | 17          |
| Cylinder                | Single            | 175-4350 psi (12-300 bar)   | 3-2900 psi (0.5-200 bar)           | 0.091  | HRG5SC | 29          |
| regulating              | Dual              | 3300-4350 psi (230-300 bar) | 3-145 psi (0.2-10.5 bar)           | 0.06   | HRG5DC | 33          |
| Point of use regulating | Single            | 175-600 psi (12-40 bar)     | 1.45-150 psi (0.1-10.5 bar)        | 0.0106 | HRG4SL | 25          |
| Donalo                  | Single            | 3300-4350 psi (200-300 bar) | 7.25-2900 psi (0.5-200 bar)        | 0.091  | HRG5SA | 37          |
| Panels                  | Dual              | 3300-4350 psi (200-300 bar) | 3-150 psi (0.2-10.5 bar)           | 0.06   | HRG5DA | 43          |



#### **GENERAL**

The HRG regulators product line for high purity gas applications (HRG) is designed and manufactured to meet the highest quality market demand. Product line has been tried and tested to market standards and regulations and is in service at customers' site for several years.

#### The HRG line product range includes:

- Cylinder pressure regulators
- · Line pressure regulators
- · Point of use regulators
- Gas panels (Manifolds)

The HRG regulators are perfect for high quality pure-gas distribution systems in terms of purity, pressure stability and operational safety. These regulators can be used in a wide range of applications with inert, flammable and oxidizing gases and gas mixtures.

UCT Fluid Solutions regulators' assemblies are manufactured with top-quality materials and components to ensure corrosion resistance, long life expectancy and accurate outlet pressure. They are designed and manufactured to comply with gas purity 6.0, and are tested for leak rate and safety. FKM and EPDM O-rings are available to suit different types of gases.

Patented spring damping system and encapsulated valve design, guarantee excellent control characteristics and long life cycle of our pressure regulators. The regulator is suitable for variable industries from food and drug sector to semi-conductor sector. Where there is an accuracy problem, you can trust UCT Fluid Solutions regulators.

### HRG Regulators are suitable for diverse industrial segments:

- Analytical systems
- Gas chromatography
- Atomic-Adsorption-Spectrometry
- Exhaust-gas measurement for environmental control
- Chemical process technology
- Laser technology
- Pharmaceutical industry
- · Petrochemical industry
- Food / pharm industries
- Semiconductor technology
- Fiber optical industry

#### **Quality / Testing**

Strict supervision and control of material quality, electropolishing and multistage surface cleaning processes, along with high grade raw materials (316L body, Hastelloy inner parts) make the HRG5S series extremely corrosion resistant. Minimal leakage rates avoid any gas contamination and increase the safety for the operators.

Tests performed to the HRG series:

- Type test of stainless steel pressure reducers for pressure relief.
- Type test of stainless steel shut-off valves according to ISO 10297.
- Electrostatic chargeability of plastic components tested according to EN 13463-1
- Each manufactured item undergoes extensive testing, including:
  - · Pressure Helium leak test
  - Seat leakage helium leak test
  - · Helium leak test against atmosphere
  - Test of functionality of each item

All pressure gauges are as per EN 837 standard. Adjusting knobs are ATEX compliant.



#### PRESSURE REGULATOR FUNDAMENTALS

#### **TYPE OF REGULATORS**

#### SINGLE-STAGE REGULATORS

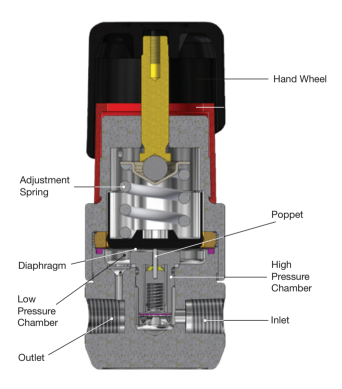
High pressure gases enter through the inlet of the regulator to the high-pressure chamber. When the hand wheel is turned clockwise, it compresses the spring and creates a force on the diaphragm, which pushes the regulator's poppet open. This releases the gas into the low-pressure chamber, exerting an opposing force on the diaphragm which then closes the passage.

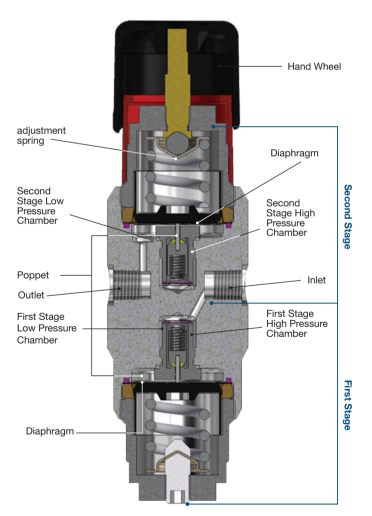
Equilibrium is reached, when the spring force on the diaphragm is equal to the opposing force of the gas in the low-pressure chamber. In a single-stage regulator, delivery pressure increases as cylinder pressure falls, because there is less gas pressure exerted on the diaphragm. Thus, frequent adjustment of the control knob is required to maintain a constant delivery pressure. Therefore, a twostage regulator is recommended for applications requiring constant outlet pressure.

#### **DUAL-STAGE REGULATORS**

A dual-stage regulator functions like two single-stage regulators connected in line. The first stage reduces the inlet pressure to a preset intermediate pressure. By adjusting the control knob the second stage reduces the intermediate pressure to the desired delivery pressure. Like the single-stage regulator, outlet pressure from the first stage of the two-stage regulator rises as cylinder pressure decreases.

However, the second-stage of the dual-stage regulator regulates, according to the preset level entered with the control knob, the point of use pressure as desired. Thus, delivery pressure remains constant even as the cylinder pressure lowers, eliminating the need for frequent control knob adjustment needed for a single-stage regulator.







#### **GENERAL**

#### **FKM**

#### **Suitable Gases**

(including their mixtures)

- High Purity
- Inert
- Flammable
- Oxidizing
- Corrosive (in doubt ask)
- ✓ Toxic (in doubt ask)

#### **Not Suitable Gases**

(including their mixtures)

- Not for O<sub>2</sub>
- Not for CO<sub>2</sub>, N<sub>2</sub>0
- Not for NH<sub>3</sub>, N<sub>2</sub>0, H<sub>2</sub>S

#### **EPDM**

#### **Suitable Gases**

(including their mixtures)

- High Purity
- Inert
- Flammable
- Oxidizing
- Corrosive (in doubt ask)
- ✓ Toxic (in doubt ask)
- ✓ Use for CO<sub>2</sub>, N<sub>2</sub>0
- Use for NH<sub>3</sub>, N<sub>2</sub>0, H<sub>2</sub>S

#### **Not Suitable Gases**

(including their mixtures)

- Not for O<sub>2</sub>
- Not for CO<sub>2</sub>, N<sub>2</sub>0
- Not for NH<sub>3</sub>, N<sub>2</sub>0, H<sub>2</sub>S

#### **GASES SELECTION TABLE**

| OT                       | Formula UCT<br>Chemical Code |     | DIN 477          |                  | BS341            |                  | CGA | NEN | Compatible Seat<br>Material |     |
|--------------------------|------------------------------|-----|------------------|------------------|------------------|------------------|-----|-----|-----------------------------|-----|
| GasType                  |                              |     | up to<br>200 bar | up to<br>300 bar | up to 200<br>bar | up to<br>300 bar |     |     | EPDM                        | FKM |
| Ammonia                  | NH3                          | AB  | 6                |                  | 10               |                  | 240 | RU4 | V                           | Х   |
| Argon                    | Ar                           | Α   | 6                | 54               | 3                | 30               | 580 | RU3 | V                           | V   |
| Carbon Dioxide           | CO2                          | С   | 6                |                  | 8                |                  | 320 | RU1 | V                           | Х   |
| Carbon Monoxide          | CO                           | AE  | 5                |                  | 4                |                  | 350 | LU4 | V                           | V   |
| Chlorine                 | Cl2                          | AF  | 8                |                  | 6,14             |                  | 660 | RU4 | Х                           | V   |
| Ethane                   | C2H6                         | AG  | 1                |                  | 4                |                  | 350 | LU1 | Х                           | V   |
| Ethylene                 | C2H4                         | AH  | 1                |                  | 4                |                  | 350 | LU1 | Х                           | V   |
| Hellium                  | He                           | Al  | 6                | 54               | 3                | 30               | 580 | RU3 | V                           | V   |
| Hydrogen                 | H2                           | AJ  | 1                | 57               | 4                | 38               | 350 | LU1 | V                           | V   |
| Hydrogen Chloride        | HCI                          | AK  | 8                |                  | 6,14             |                  | 330 | RU4 | V                           | V   |
| Hydrogen Sulfide         | H2S                          | AL  | 5                |                  | 15               |                  | 330 | LU4 | V                           | Х   |
| Krypton                  | Kr                           | AN  | 6                |                  | 3                |                  | 580 | RU3 | V                           | V   |
| Mathane                  | CH4                          | AM  | 1                |                  | 4                |                  | 350 | LU1 | Х                           | V   |
| Neon                     | Ne                           | AU  | 6                |                  | 3                |                  | 580 | RU3 | V                           | V   |
| Nitrogen                 | N2                           | AW  | 10               | 54               | 3                | 30               | 580 | RU3 | V                           | V   |
| Nitrous Oxide            | N2O                          | AX  | 11               |                  |                  |                  | 660 | RU1 | !                           | Х   |
| Oxygen                   | 02                           | 0   | 9                | 59               | 3                | 32               | 540 | RI2 | V                           | V   |
| Propane                  | C3H8                         | PR  | 1                |                  | 5                |                  | 510 | LU1 | Х                           | V   |
| Sulfur Dioxide           | SO2                          | ВС  | 7                |                  | 10,16            |                  | 660 | RU4 | V                           | Х   |
| Sulfur Hexafluoride      | SF6                          | BB  | 6                |                  | 6                |                  | 590 | RU1 | V                           | V   |
| Xenon                    | Xe                           | BE  | 6                |                  | 3                |                  | 580 | RU3 | V                           | V   |
| *Fluoromethane           | CH3F                         | FLM | 4                |                  |                  |                  |     |     |                             |     |
| *(Test Gases (DIN 477-14 |                              | TG  | 14               |                  |                  |                  |     |     |                             |     |
| Upon special request*    |                              |     |                  |                  |                  |                  |     |     |                             |     |



## CYLINDER CONNECTIONS ACCORDING TO DIN477-1, WRENCH CONNECTION, 230 BAR (Outlet NPT 1/4" male)

| Туре    | Material            | Threads           |  |
|---------|---------------------|-------------------|--|
| DIN1 W  | Brass chrome plated | W 21,8 × 1/14" LH |  |
| DIN1 W  | Stainless steel     | W 21,8 × 1/14" LH |  |
| DIN5 W  | Stainless steel     | W 1" × 1/8" LH    |  |
| DIN6 W  | Brass chrome plated | W 21,8 × 1/14"    |  |
| DIN6 W  | Stainless steel     | W 21,8 × 1/14"    |  |
| DIN7 W  | Stainless steel     | W R 5/8"          |  |
| DIN8 W  | Stainless steel     | W 1" × 1/8"       |  |
| DIN9 W  | Brass chrome plated | G ¾"              |  |
| DIN9 W  | Stainless steel     | G ¾"              |  |
| DIN10 W | Brass chrome plated | W 24,32 × 1/14"   |  |
| DIN10 W | Stainless steel     | W 24,32 × 1/14"   |  |
| DIN11 W | Stainless steel     | R 3/8"            |  |
| DIN13 W | Brass chrome plated | R 5/8"            |  |
| DIN13 W | Stainless steel     | R 5/8"            |  |
| DIN14 W | Stainless steel     | M 19 × 1,5        |  |

## CYLINDER CONNECTIONS ACCORDING TO DIN477-1, WRENCH CONNECTION, 300 BAR (Outlet NPT 1/4" male)

| Туре    | Material            | Threads                |
|---------|---------------------|------------------------|
| DIN54 W | Stainless steel     | W30 x2 - Ø15,9/ 20,1   |
| DIN54 W | Brass chrome plated | W30 x2 - Ø15,9/ 20,1   |
| DIN56 W | Stainless steel     | W30 x2 - Ø16,6/ 19,4   |
| DIN56 W | Brass chrome plated | W30 x2 - Ø16,6/ 19,4   |
| DIN57 W | Stainless steel     | W30 x2LH - Ø15,2/ 20,8 |
| DIN57 W | Brass chrome plated | W30 x2LH - Ø15,2/ 20,8 |
| DIN59 W | Stainless steel     | W30 x2 - Ø17,3/ 18,7   |
| DIN59 W | Brass chrome plated | W30 x2 - Ø17,3/ 18,7   |

#### **REGULATOR SELECTING CONSIDERATIONS:**

#### 1. Single/Dual stage:

Single-stage pressure regulators reduce the cylinder pressure to the delivery or outlet pressure in one step.

Two-stage pressure regulators reduce the cylinder pressure to a working level in two steps.

Generally, a single-stage regulator is good for short duration applications; a two-stage regulator is better for long duration applications, such as gas chromatography.

#### 2. Inlet/Outlet pressure range:

Each type of regulator has a different available pressure range:

- Cylinder pressure: 2900-4350 psi (230 or 300 bar)
- Line pressure: 175- 2900 psi (12-230 bar)

Pick the correct inlet pressure according to your gas cylinder pressure.

#### Regulator type (defined by outlet and purging)

- Outlet configuration (tube fitting, shut-off valve and more)
- Panel assembled regulators (also available with manual or semi-automatic switchover system)
- Purging

#### 3. Body material:

- SS Stainless Steel
- Brass chrome plated

#### 4. Purge configuration:

- Process gas purge system.
- External gas purge system.

#### 5. Cv (Kv/.0.85) and Kv factors\*

- HRGC5S Cv = 0.091, Kv=0.077
- HRGC5D Cv= 0.06, Kv= 0.051
- HRGL5S Cv= 0.106, Kv= 0.09

#### \*Cv

The flow coefficient of a regulator/ valve is a relative measure of it's efficiency at allowing fluid flow. It describes the relationship between the pressure drop across an orifice, valve or other assembly and the corresponding flow rate.

Kv is defined the flow rate in cubic meters per hour [m3/h] of water at a temperature of 16° celsius with a pressure drop across the valve of 1 bar.

Cv is defined as the flow rate in US Gallons per minute [gpm] of water at a temperature of 60° fahrenheit with a pressure drop across the valve of 1 psi.







# HRG5SL

SINGLE STAGE LINE PRESSURE REGULATOR SERIES UP TO 20 m<sup>3</sup>/h





#### SINGLE STAGE PRESSURE REGULATOR 5 SERIES

#### **GENERAL**

The HRG5SL is a single stage inline regulator of the 20 m³/h series.

This series reduces line pressure to give a lower supply of pressure.

Through its compact design this regulator is especially well suited for analytical or chemical apparatuses / processes applications. A wide spectrum of applications available through the 4-port or 6-port-configuration.

#### **Special Features**

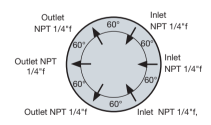
- · Compact design (Ø55mm)
- Sub atmospheric-pressure regulation

#### **FEATURES**

- BODY MATERIAL Stainless steel 316L (1.4404) specially cleaned and electropolished or brass CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated.
- SEAL MATERIAL PCTFE, FKM, EPDM and more.
- INNER PARTS Pressure regulator unit with integrated mesh filter from 10 μm mesh opening at inlet and 100 μm at outlet.
- DIAPHRAGM Good material protection against burst and corrosion due to diaphragm material Hastelloy.
- GUARANTEED LEAKAGE RATES < 1×10<sup>-9</sup> mbar l/s Helium (body). < 5×10<sup>-6</sup> mbar l/s Helium (seat).
- WORKING TEMPERATURES -13 °F to 158 ° (-25 °C to +70 °C)
- **PURITY** ≤ 6.0
- INLET pressure min-max psi (bar)
- OUTLET pressure min-max psi (bar)

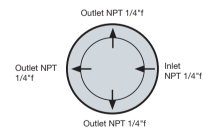
#### **CONNECTIONS 6-PORT-VERSION**

(Frontal View)



#### **CONNECTIONS 4-PORT-VERSION**

(Frontal View)



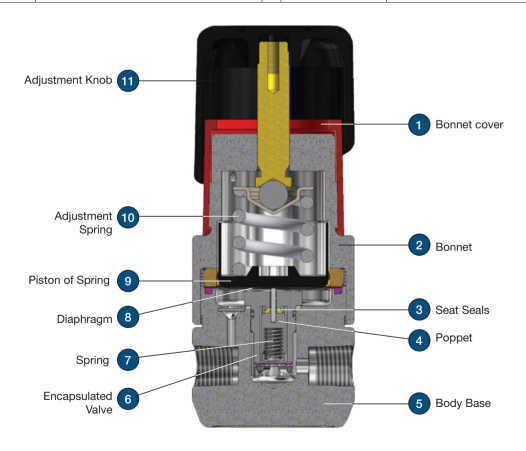
#### Notes:

Default process inlet direction is right to left. Default connection is Female NPT ¼".

#### **HRG5SL** SINGLE STAGE PRESSURE REGULATOR 5 SERIES

#### **MATERIALS OF CONSTRUCTION**

| # | Description  | Material  | # | Description        | Material  |  |
|---|--------------|---|---|--------------------|---|--|
| 1 | Bonnet cover | ABS   | 5 | Body base          | Stainless steel 316L (1.4404) specially cleaned and electro-polished /      |  |
|   |              |   |   |                    | Brass CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated. |  |
| 2 | Bonnet       | 316L (1.4404) specially cleaned and electro-polished /                      |   | Encapsulated valve | Same material ad the body   |  |
|   |              | Brass CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated. |   |                    |   |  |
| 3 | Seat seal    | PCTFE/ FKM, EPDM. dependent on gas specification and purity requirements.   | 7 | Spring             | Stainless Steel   |  |
| 4 | 4 Poppet     | Ctainless Ctasl (1 4404)  | 8 | Diaphragm          | Hastelloy   |  |
|   |              | Stainless Steel (1.4404)  |   | Piston of Spring   | Aluminum  |  |
|   |              | Brass (CuZn38Pb1,5F)  |   | Adjustment spring  | CuBe2 F930  |  |
|   |              |   |   | Adjustment knob    | PA6+30%GF   |  |



G1 Model 4 port, outlet pressure gauge



**G2 Model** 6 port, inlet & outlet pressure gauges



**GF Model** 4 port, outlet pressure gauge outlet relief valve

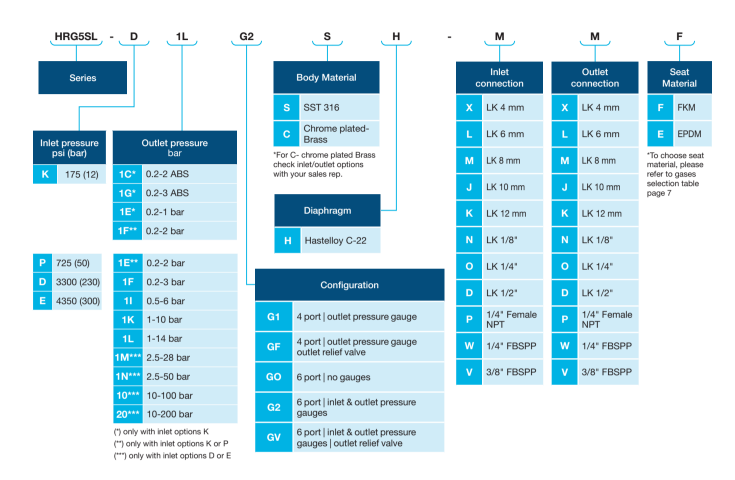


**GV Model** 6 port, inlet & outlet pressure gauges, outlet relief valve



#### **HRG5SL** SINGLE STAGE PRESSURE REGULATOR 5 SERIES

#### **HOW TO ORDER:**



#### Warning!

The system designer and user have the sole responsibility for selecting products suitable for their special application requirements, ensuring their safe and trouble-free installation, operation, and maintenance. Application details, material compatibility and product ratings should all be considered for each selected product. Improper selection, installation or use of products can cause property damage or personal injury.







# HRG5DL

DUAL STAGE LINE REGULATOR SERIES UP TO 20 m<sup>3</sup>/h





#### **HRG5DL** DUAL STAGE LINE PRESSURE REGULATOR

#### **GENERAL**

The HRG5DL is a Dual stage inline regulator of the 20 m<sup>3</sup>/h series. This series reduces line pressure to give a lower supply of pressure. The dualstage design ensures the uniformity of the downstream pressure irrespectively of the upstream pressure. A broad application spectrum is available through the availability multiple inlet/outlet connections.

Adding a contact gauge (accessories) in conjunction with an alarm box (accessories) can facilitate the monitoring of gas reserves.

This model is available in 6 port configuration only.

#### **Special Features**

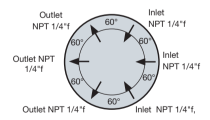
- Compact design (Ø55mm)
- · Precise pressure allocation
- · Uniform downstream pressure
- Stable gas supply

#### **FEATURES**

- BODY MATERIAL Stainless steel 316L (1.4404) specially cleaned and electropolished or brass CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated.
- SEAL MATERIAL PCTFE, FKM, EPDM and more.
- INNER PARTS Pressure regulator unit with integrated mesh filter from 10 µm mesh opening at inlet and 100 µm at outlet.
- DIAPHRAGM Good material protection against burst and corrosion due to diaphragm material Hastelloy.
- GUARANTEED LEAKAGE RATES < 1×10 -9 mbar I/s Helium (body). < 1×10 -6 mbar I/s Helium (seat).
- WORKING TEMPERATURES -13 °F to 158 ° (-25 °C to +70 °C)
- **PURITY** ≤ 6.0
- INLET pressure min-max psi (bar)
- OUTLET pressure min-max psi (bar)

#### **CONNECTIONS 6-PORT-VERSION**

(Frontal View)



#### Notes:

Default process inlet direction is right to left. Default connection is Female NPT 1/4".



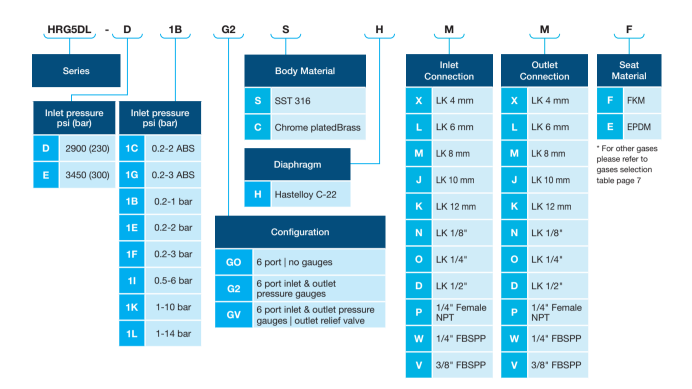
#### **HRG5DL** DUAL STAGE LINE PRESSURE REGULATOR

#### **CONFIGURATION OPTION**



#### **HRG5DL** SINGLE STAGE PRESSURE REGULATOR 5 SERIES

#### **HOW TO ORDER:**





## HRG3SL

SINGLE STAGE LINE REGULATOR SERIES UP TO 5 M<sup>3</sup>/H





### SINGLE STAGE LINE REGULATOR SERIES LOW DOWNSTREAM MODEL

#### **GENERAL**

The HRG3SL is a single stage inline regulator for low downstream flow, of the 5 m<sup>3</sup>/H series.

This series is unique due to it's fine adjustment of the downstream pressure.

Available in 4-port or 6-port-configuration.

#### **Special Features**

- Large housing diameter (Ø100mm)
- · Large metal diaphragm
- Very fine adjustment

#### **FEATURES**

- BODY MATERIAL Stainless steel 316L (1.4404) specially cleaned and electro-polished or brass CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated.
- SEAL MATERIAL, FKM (Brass), EPDM
- DIAPHRAGM Good protection against burst and corrosion due to diaphragm material Hastelloy.
- PERFORMANCE DATA See chart chapter at the end of this catalog, for different performance data please contact UCT Fluid Solutions.
- GUARANTEED LEAKAGE RATES < 1×10 -9 mbar I/s Helium (body).</li>
   < 1×10 -6 mbar I/s Helium (seat).</li>
- WORKING TEMPERATURES -25 °C to +70 °C / -13 °F to 158 °
- PURITY ≤ 6.0
- CYLINDER / INLET CONNECTIONS Compliant with national standards: DIN 477 and other connections as US-Norm CGA, British Standard BS etc. are available upon request.

#### NOTES:

Default process inlet direction is right to left. Default connection is Female NPT 1/4".

Bottom connection view:

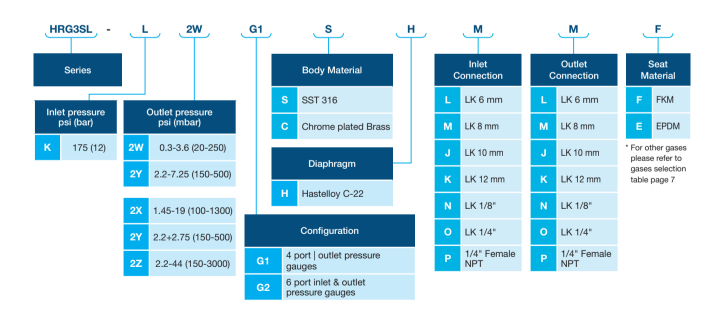


#### HRG3SL SINGLE STAGE LINE REGULATOR SERIES LOW DOWNSTREAM MODEL

#### **CONFIGURATION OPTION**

G1
4 port | outlet pressure gauge
6 port | inlet & outlet pressure gauge

#### **HOW TO ORDER:**







## HRG4SP

SINGLE STAGE POINT OF USE REGULATOR UP TO 20 m<sup>3</sup>/h





#### HRG4SP SINGLE STAGE POINT OF USE REGULATOR UP TO 5 M3/H

#### **GENERAL**

The HRG4SP is a single stage point of use regulator series.

This series has a wide range of variations and configurations and is ideal for laboratory applications.

Through its compact design this regulator is especially well suited for analytical or chemical apparatuses / processes applications. A wide spectrum of applications available through the 4-port or 6-port configuration.

#### **Special Features**

- ECD compatible
- Modular design for lab systems (wide range of assembly possibilities)
- Gas type specific color indication labels according to EN 13792
- Analysis version available
- · Assembly configuration for wall, plate, suspended and bench mounting.

#### **FEATURES**

- BODY MATERIAL Stainless steel 316L (1.4404) specially cleaned and electropolished or brass CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated.
- SEAL MATERIAL PCTFE, FKM, EPDM and more.
- INNER PARTS Pressure regulator unit with integrated mesh filter from 10 µm mesh opening at inlet and 100  $\mu m$  at outlet.
- DIAPHRAGM Good material protection against burst and corrosion due to diaphragm material Hastelloy.
- GUARANTEED LEAKAGE RATES < 1×10 -9 mbar I/s Helium (body). < 1×10 -6 mbar I/s Helium (seat).
- WORKING TEMPERATURES -13 °F to 158 ° (-25 °C to +70 °C)
- **PURITY** ≤ 6.0
- INLET pressure min-max psi (bar)
- OUTLET pressure min-max psi (bar)



#### **HRG4SP** SINGLE STAGE POINT OF USE REGULATOR

#### **CONFIGURATION OPTION**

SG

4 port | outlet pressure gauge



PA

4 port | outlet pressure gauge | shut off valve | plate mounted



#### **WM**

4 port | outlet pressure gauge | shut off valve | wall mounted

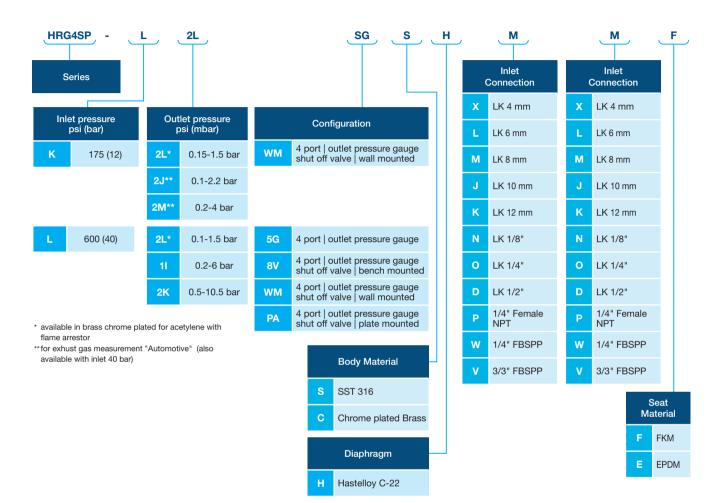


#### BV

4 port | outlet pressure gauge | shut off valve bench mounted



#### **HOW TO ORDER:**





## HRG5SC

SINGLE STAGE CYLINDER REGULATOR SERIES UP TO 20 M<sup>3</sup>/h





#### **HRG5SC** SINGLE STAGE CYLINDER REGULATOR SERIES

#### **GENERAL**

The HRG5SC is a single stage cylinder regulator. This series reduces pressure from the cylinder to the line. Standard models arrive with a 100µm mesh filter at the outlet to protect the line

#### **Special Features**

- Sub atmospheric-pressure regulation
- Wide variety of fitting and connection types
- · Hastelloy / Elgiloy diaphragms
- 100 µm Mesh filters to keep cleanliness in tact
- Cylinder connections are gas specific according to international standards
- · All cylinder regulators are 6-port
- 1/4" Female NPT as standard threaded
- Venting pipes can be directly fitted

Basic configuration is HRG5SC-OF which includes 2 gauges and a relief valve

#### **FEATURES**

- BODY MATERIAL Stainless steel 316L (1.4404) specially cleaned and electropolished or brass CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated.
- SEAL MATERIAL PCTFE, FKM, EPDM and more.
- INNER PARTS Pressure regulator unit with integrated mesh filter from 10 µm mesh opening at inlet and 100 µm at outlet.
- DIAPHRAGM Good material protection against burst and corrosion due to diaphragm material Hastelloy.
- GUARANTEED LEAKAGE RATES < 1×10 -9 mbar l/s Helium (body). < 1×10 -6 mbar I/s Helium (seat).
- WORKING TEMPERATURES -13 °F to 158 ° (-25 °C to +70 °C)
- **PURITY** ≤ 6.0
- INLET pressure min-max psi (bar)
- OUTLET pressure min-max psi (bar)
- CYLINDER / INLET CONNECTIONS Compliant with national standards: DIN 477 and other connections as US-Norm CGA, British Standard BS etc. are available upon request.



#### **HRG5SC** SINGLE STAGE CYLINDER REGULATOR SERIES

#### **CONFIGURATION OPTION**

WW

Outlet relief valve | no gauges

**OF** 

Outlet relief valve

#### OS

Outlet relief valve | Outlet shut-off valve







OM

Outlet relief valve | Outlet metering valve

**EP** 

Outlet relief valve | External gas purge



Outlet relief valve | Outlet shut-off valve | External gas purge



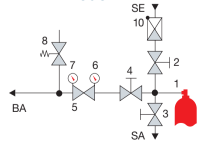




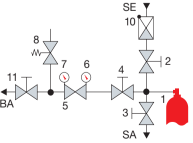
#### **Flow Schematic**

- 1 Cylinder connection
- 2 Purge inlet valve
- 3 Purge outlet valve
- 4 Upstream shut-off valve
- Cylinder pressure regulatorUpstream pressure gauge
- 7 Downstream pressure gauge
- 8 Relief valve
- 10 Check valve
- 11 Downstream shut-off valve
- BA Process gas outlet
- SE Purge inlet
- SA Purge outlet

#### **EP Model**

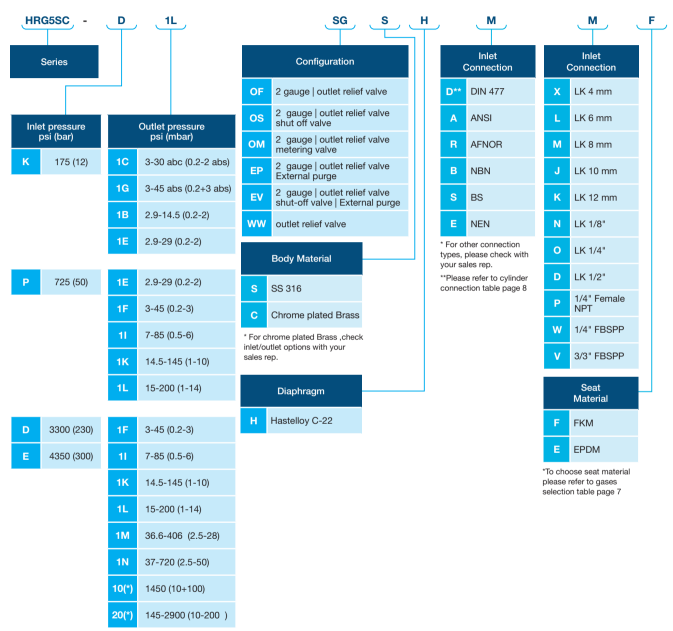


#### **EV Model**





#### **HOW TO ORDER:**



<sup>\*</sup> Not possible with OM configuration



## HRG5DC

DUAL STAGE CYLINDER PREESURE REGULATOR SERIES UP TO 20 m<sup>3</sup>/h



#### **GENERAL**

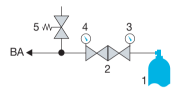
The HRG5DC is a dual stage cylinder regulator. it allows to control a low downstream pressure. The different configurations allow the addition of shut-off valve, metering valve and different purging options.

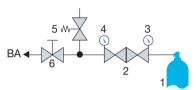
#### **Special Features**

- Sub atmospheric-pressure regulation
- Wide variety of fitting and connection types
- · Hastelloy / Elgiloy diaphragms
- o100 µm Mesh filters to keep cleanliness in tact
- · Cylinder connections are gas specific according to international standards
- All cylinder regulators are 6-port
- 1/4" Female NPT as standard threaded outlet
- · Venting pipes can be directly fitted

#### **FLOW SCHEMATIC**

- 1. Cylinder connection
- 2. Pressure regulator
- 3. Upstream pressure gauge
- 4. Downstream pressure gauge
- 5. Relief valve
- 6. Downstream shut-off valve (type 16)
- BA. Process gas outlet





#### **HRG5DC** DUAL STAGE CYLINDER PREESURE REGULATOR SERIES

#### **CONFIGURATION OPTION**

WW Outlet relief valve | no gauges



**OF** Outlet relief valve



OS Outlet relief valve | Outlet shut-off valve



**OM** Outlet relief valve | Outlet metering valve



**EP** Outlet relief valve | External gas purge



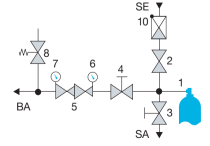
**EV** Outlet relief valve | Outlet shut-off valve | External gas purge



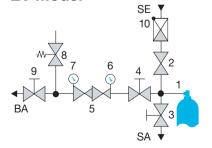
#### **Flow Schematic**

- Cylinder connection Purge inlet valve
- 3 Purge outlet valve
- 4
- Upstream shut-off valve Cylinder pressure regulator 5
- 6 Upstream pressure gauge
- Downstream pressure gauge
- 8 Relief valve
- Downstream shut-o valve 9 (only type -27)
- 10 Check valve
- ВА Process gas outlet
- SE Purge inlet
- Purge outlet

#### **EP Model**

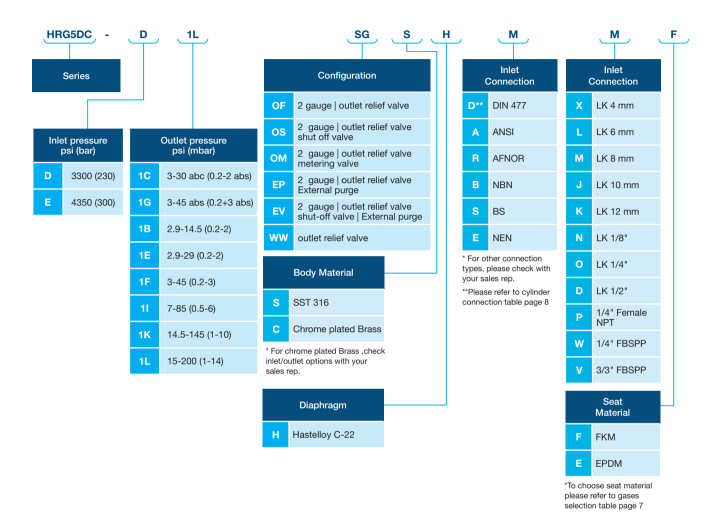


#### **EV Model**





#### **HOW TO ORDER:**





# HRG5SA

SINGLE STAGE GAS SUPPLY PANELS UP TO 20 m<sup>3</sup>/h



#### **HRG5SA** SINGLE STAGE GAS SUPPLY PANELS

#### **GENERAL**

The HRG5SA is a Single stage regulator series of panel assembled regulators, that are often installed in the cylinder stock area, near the point of use. The assembly is mounted onto a stainlesssteel panel and consists of a pressure regulator, inlet and outlet pressure gauges and relief valve.

This series reduces the cylinder pressure to a lower line pressure that is flowed through the piping system to the point of use.

#### **Special Features**

- · Compact design.
- · Separated mounting of ground plate.
- · Easy mounting to ground plate.
- · Designed for easy maintenance and replacement of gauges.
- · Hastelloy / Elgiloy diaphragms.

Standard configuration includes a relief valve, other available configurations may include pressure gauges, process purge, external gas purge and a shut off valve.

#### **FEATURES**

- BODY MATERIAL Stainless steel 316L (1.4404) specially cleaned and electro-polished or brass CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated.
- SEAL MATERIAL PCTFE, FKM, EPDM, etc., dependent on gas specification and purity requirements.
- INNER PARTS Pressure regulator unit with integrated mesh filter from 10 µm mesh opening at inlet and 100 µm at outlet. Option for Hastelloy inner parts
- DIAPHRAGM Good protection against burst and corrosion due to diaphragm material Hastelloy.
- GUARANTEED LEAKAGE RATES < 1×10 -9 mbar l/s Helium (body). < 1×10 -6 mbar l/s Helium (seat).
- WORKING TEMPERATURES -25 °C to +70 °C / -13 °F to 158 °
- PURITY ≤ 6.0



#### **HRG5SA** SINGLE STAGE GAS SUPPLY PANELS

### SINGLE STAGE / ONE SOURCE SUPPLY PANEL WITH EXTERNAL GAS PURGING ASSEMBLY

This external gas purging assembly design offers the following advantages:

- Purging the residual gas in the system before the cylinder, improves personnel safety levels.
- Maintaining gas purity by purging the atmospheric air which has penetrated the system while exchanging cylinders.
- · Purging with dry inert gas reduces humidity and extends the expected live span when corrosive gases are used.

## SINGLE STAGE/TWO SOURCES SUPPLY PANEL WITH MANUAL CHANGE OVER SYSTEM

The assembled manifold panel enables a continuous gas supply. Its main advantage is the ability to quickly change over to the reserve cylinder therefore providing uninterrupted gas supply.

Standard application for these assemblies are gas supply systems (both centralized or decentralized) for highly sensitive analytical devices. The changeover system offers the following advantages:

- 1. Continuous gas supply even during the cylinder exchange process.
- 2. Fast manual switch-over to the reserve side.
- 3. Optional contact pressure gauges to monitor leaks in case of gas supply failure
- 4. Process gas purging (model MG)
- 5. Connection for 2×1 cylinders (can be upgraded to 2×4 cylinders)

## SINGLE STAGE/TWO SOURCES SUPPLY PANEL WITH SEMIAUTOMATIC CHANGE OVER SYSTEM

The semi-automatic change over panel assembly, controls the changeover between two sources. This is achieved by two integrated pressure regulators (preset to slightly different delivery pressure levels), connected at their outlet ports.

The pressure decreases in the active cylinder (or bundle) below the preset level, activates a semi-automatic switch that switches over to the full cylinder. Moving the lever towards the full bank allows to disconnect and replace the empty cylinders without interruption to the gas flow.

Adding a contact gauge in conjunction with an alarm box (accessories) facilitates the monitoring of gas reserves. Advantages:

- Uninterrupted gas supply with semi-automatic Indicator for active cylinder
- Alarm signal with contact gauges (optional) for pressure drops
- Can be upgraded to max. 2×4 cylinders

#### HRG5SA SINGLE STAGE GAS SUPPLY PANELS

#### **CONFIGURATION OPTION**

#### WW

Single source | Assembled panel with inlet and outlet pressure gauges | relief valve



#### **PW**

Assembled inlet and outlet pressure gauges | relief valve | process purging valve



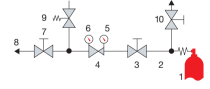
#### PS

Assembled inlet and outlet pressure gauges | relief valve | process purging valve | shut-off valve



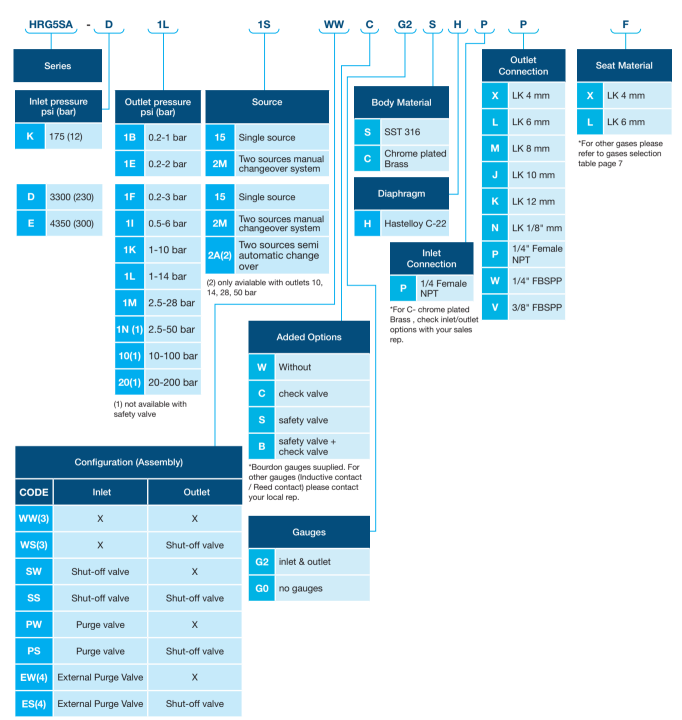
#### **FLOW SCHEMATIC**

- 1. Cylinder connection
- 2. Coil/Hose
- 3. Inlet shut off valve)
- 4. Pressure regulator Single-stage
- 5. Upstream pressure gauge
- 6. Downstream pressure gauge
- 7. Process gas outlet shut-off valve
- 8. Process gas outlet
- 9. Relief valve
- 10. Purge outlet valve



#### **HRG5SA** STAGE GAS SUPPLY PANELS

#### **HOW TO ORDER:**



(3) only with inlet D/E + single source

(4) not available with check valve





# HRG5DA

DUAL STAGE GAS SUPPLY PANELS UP TO 20 m<sup>3</sup>/h



#### **HRG5DA** DUAL STAGE GAS SUPPLY PANELS

#### **GENERAL**

The HRG5SA is a Single stage regulator series of panel assembled regulators, that are often installed in the cylinder stock area, near the point of use. The assembly is mounted onto a stainlesssteel panel and consists of a pressure regulator, inlet and outlet pressure gauges and relief valve.

This series reduces the cylinder pressure to a lower line pressure that is flowed through the piping system to the point of use.

#### **Special Features**

- · Compact design.
- · Separated mounting of ground plate.
- · Easy mounting to ground plate.
- · Designed for easy maintenance and replacement of gauges.
- · Hastelloy / Elgiloy diaphragms.

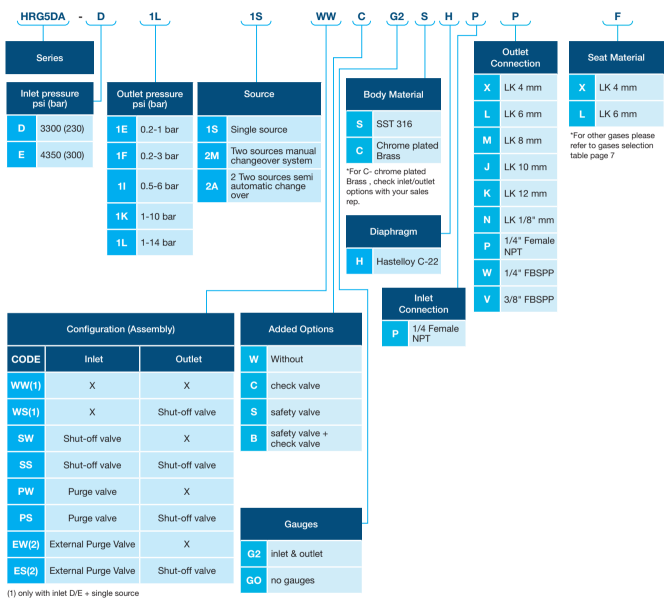
Standard configuration includes a relief valve, other available configurations may include pressure gauges, process purge, external gas purge and a shut off valve.

#### **FEATURES**

- BODY MATERIAL Stainless steel 316L (1.4404) specially cleaned and electro-polished or brass CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated.
- SEAL MATERIAL PCTFE, FKM, EPDM, etc., dependent on gas specification and purity requirements.
- INNER PARTS Pressure regulator unit with integrated mesh filter from 10 µm mesh opening at inlet and 100 µm at outlet. Option for Hastelloy inner parts
- DIAPHRAGM Good protection against burst and corrosion due to diaphragm material Hastelloy.
- GUARANTEED LEAKAGE RATES < 1×10 -9 mbar l/s Helium (body). < 1×10 -6 mbar l/s Helium (seat).
- WORKING TEMPERATURES -25 °C to +70 °C / -13 °F to 158 °
- PURITY ≤ 6.0



#### **HOW TO ORDER:**







The 2-Port-purge block consists of a cylinder connection, check valve, purge gas inlet and purge gas outlet shut-off valves. The 3-Port-configuration also includes a process gas shut-off valve. The regular routine surface cleansing and ensuing quality control minimizes the potential of contamination. The triple valve block is used for external gas purging of high purity or corrosive gases and ensures continued of gas purity during the cylinder switch over. This purge unit guarantees the necessary safety when toxic gases are used. The benefit of these purge blocks with its wide range of applications lies in the optimum safety for the application and for the operator.

#### **TECHNICAL DATA**

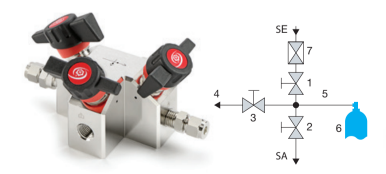
| Body:                      | Stainless steel 1.4404 specially cleaned and electro-polished or Brass CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated |
|----------------------------|---|
| Diaphragm:                 | Elgiloy   |
| Body seals:                | PCTFE   |
| Nominal width:             | DN 5  |
| KV-value:                  | 0.15  |
| Weight:                    | approx. 1.0 kg (2-port), 1.4 kg (3-port)  |
| Dimensions:                | PE2: approx. 80×90×150 mm   |
|                            | PE3: approx. 120×90×150 mm  |
| Inlet- and outlet filters: | 100 μm mesh   |
| Purge gas inlet:           | check valve, tube fitting 6 mm  |
| Purge gas outlet:          | NPT 1/4"f, optional tube fitting  |
| Inlet:                     | Cylinder connection DIN 477 longer cylinder connections optional  |
| Outlet:                    | NPT 1/4"f, optional tube fitting  |

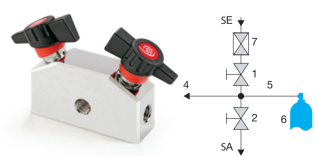
#### **FEATURES**

- · For pure gases and gas mixtures, no oxygen
- purity max. 6.0
- 2- or 3-port version
- for manual purging
- nominal pressure 230 bar / 3300 psi
- · Maintaining gas purity near to the gas source
- No contact between the process gas and the ambient air
- Quick operation of shut-off valve with only quarter turn
- Clearly visible open/closed position
- Optimum purge conditions
- Wide range of applications
- Inlet- and outlet filters

#### **FLOW SCHEMATIC**

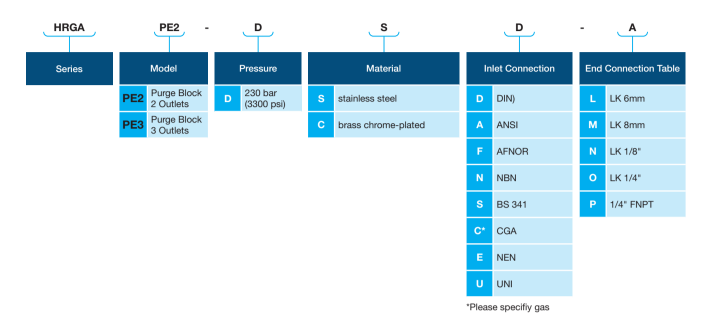
- 1. Purge gas inlet shut-off
- 2. Purge gas outlet shut-off valve
- 3. Shut-off valve
- 4. Process gas outlet
- 5. Cylinder connection
- 6. Gas cylinder
- 7. Check valve
- SE. Purge Intlet
- SA. Purge outlet





#### HRGA ACCESSORIES HRGA PEG PURGE BLOCK

#### **HOW TO ORDER**



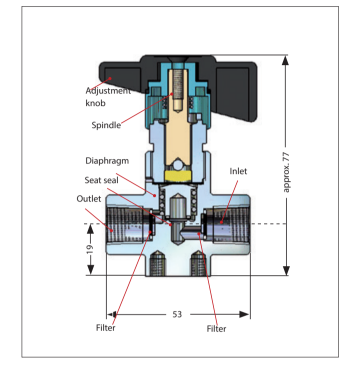
#### Warning!

The diaphragm valve HRADSV is characterized through its outstanding functional safety and high leak-tightness. The open/closed position on the valve is achieved through a 90°-turn of the handle (with a click into the end position). As a line shut-off in a centralized high purity gas supply. As a system component in high and low-pressure areas.

- · For inert, reactive, flammable and oxidizing gases and gas mixtures,
- Purity max. 6.0,
- Inlet pressure: HRGADSV-D: 230 bar/ 3300 psi

HRGADSV-E: 300 bar /4350 psi HRGADSVL-E: 300 bar /4350 psi\*

| Body:                      | Stainless steel 1.4404 specially cleaned and electro-polished or Brass CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated |
|----------------------------|---|
| Diaphragm:                 | Elgiloy   |
| Body seals:                | PCTFE   |
| Nominal width:             | DN 5  |
| KV-value:                  | 0.15  |
| Weight:                    | approx. 1.0 kg (2-port), 1.4 kg (3-port)  |
| Dimensions:                | PE2: approx. 80×90×150 mm   |
|                            | PE3: approx. 120×90×150 mm  |
| Inlet- and outlet filters: | 100 μm mesh   |
| Purge gas inlet:           | check valve, tube fitting 6 mm  |
| Purge gas outlet:          | NPT 1/4"f, optional tube fitting  |
| Inlet:                     | Cylinder connection DIN 477 longer cylinder connections optional  |
| Outlet:                    | NPT 1/4"f, optional tube fitting  |



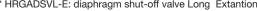


**DSVL Type** 



**DSV** Type

\* HRGADSVL-E: diaphragm shut-off valve Long Extantion



#### HRGA ACCESSORIES HRGADSV DIAPHRAGM SHUT-OFF VALVE

#### **HOW TO ORDER**



<sup>\*</sup>Please specifiy gas

#### Warning!



The regulating valve HRGADRV has a very good regulating characteristic and is very finely adjustable both by greater as also by lesser flow rate values. As a system component in low pressure areas. As accessory for cylinder and point-of-use regulators for fine adjustment of the gas flow. As system element in apparatus and analytical equipment.

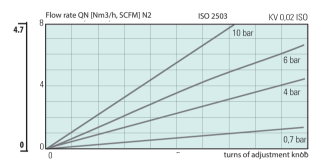
#### **TECHNICAL DATA**

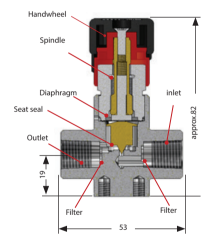
| Body:                | Stainless steel 1.4404 specially cleaned and electro-polished or Brass CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-plated |
|----------------------|---|
| Diaphragm:           | Elgiloy   |
| Body seals:          | hardened stainless steel cone   |
| Leakage rate:        | < 1×10-6 mbar l/s Helium (seats),<br>< 1×10-9 mbar l/s Helium (outboard)  |
| Dimensions (w×h×d):  | approx. 53×82×40 mm   |
| Nominal width:       | DN 2  |
| Working temperature: | -25° to 70°C / -13 °F to 158 °F   |
| Kv-value:            | 0.02  |
| Inlet/outlet filter: | 100 μm mesh SS  |
| Vacuum capable:      | yes   |
| Weight:              | approx. 280 g   |
| Filter:              | 100 µm mesh on inlet and outlet, SS   |
| Vacuum capable:      | yes   |
| Operation:           | adjustment knob with approx. 10 turns   |
| Weight:              | approx. 280 g   |
| inlet/Outlet:        | NPT 1/4"f, optional tube fitting  |

#### **FEATURES**

- · Very fine gas flow adjustment
- Wide flow rate range for high and low-pressure applications
- Hardened stainless steel cone for a longer life span
- High leak tightness through appropriate diaphragm construction
- Very easily purged

#### PERFORMANCE DATA

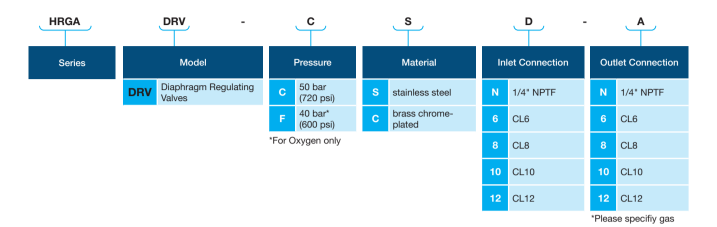






#### **HRGA** ACCESSORIES HRGADRV DIAPHRAGM REGULATING VALVE

#### **HOW TO ORDER**



#### Warning!



## ACCESSORIES HRGADSL DIAPHRAGM SHUT-OFF VALVE LOW PRESSURE

#### **GENERAL**

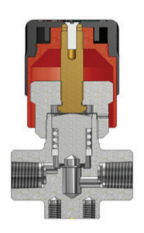
The diaphragm valve HRGADSL with shut-off function enables the easy shutoff of the gas flow with the turn of an adjustment knob. The valve is particularly suitable as system component for applications in low pressure areas for high gas flow.

#### **FEATURES**

- Higher flow rates
- Leakage rate less than 1×10-8 mbar l/sec
- Gas wetted surfaces are specially cleaned and diffusion tight

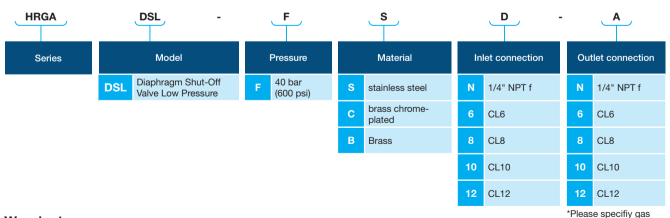
#### **TECHNICAL DATA**

| Body:                | Stainless steel 1.4404 specially cleaned and electro-polished or Brass CW614 (CuZn39Pb3) specially cleaned, nickel-plated and chrome-lated |
|----------------------|--|
| Diaphragm:           | Hastelloy C  |
| Body seals:          | PCTFE  |
| Leakage rate:        | < 1×10-6 mbar l/s Helium (seats),<br>< 1×10-9 mbar l/s Helium (outboard)   |
| Dimensions (w×h×d):  | approx. 53×100×42 mm   |
| Nominal width:       | DN 8 NPT 3/8 DN5 NPT 1/4   |
| Working temperature: | -25° to 70°C / -13 °F to 158 °F  |
| Kv-value:            | 0.5  |
| Inlet/outlet filter: | 100 μm mesh SS   |
| Weight:              | approx. 280 g  |
| Inlet Filter:        | 100 µm mesh on inlet and outlet, SS  |
| Vacuum capable:      | yes  |
| Weight:              | approx. 380 g  |
| inlet/Outlet:        | NPT 1/4"f (SS, BC) or G3/8"f (SS, B)   |





#### **HOW TO ORDER**



#### Warning!



#### HRGA ACCESSORIES HRGAPSV (HRG4SP) SHUT-OFF VALVES

#### **GENERAL**

These valves can be combined in many ways with the numerous components of the lab system in particular with the pressure regulator HRG4SP These regulating valves are characterized by their outstanding operational reliability and extreme leaktightness. They have very good regulating characteristics and allow for exact delivery for both very small as very large amounts of gas.

#### **TECHNICAL DATA**

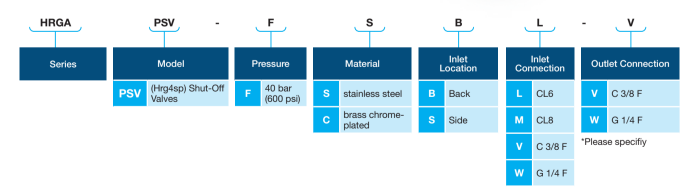
| Body                 | Stainless steel 1.4301 specially cleaned and electro-polished or brass 2.0401.26 specially cleaned, nickel-plated and chrome-plated |
|----------------------|---|
| Diaphragm:           | Hastelloy   |
| Body seals:          | hardened stainless steel cone   |
| Seat seals:          | PCTFE   |
| Leakage rate:        | < 1×10-6 mbar l/s Helium (seat)   |
|                      | < 1×10-9 mbar l/s Helium (outboard)   |
| Vacuum capable:      | yes   |
| Nominal width:       | DN 5  |
| Kv-value:            | < 0.2   |
| Working temperature: | -25 °C to 70 °C / -13 °F to 158 °F  |
| Weight:              | approx. 500 g   |
| Inlet - Outlet:      | 1: G1/4"f - G3/8"m  |
|                      | 2: G3/8"f - G3/8"m  |

#### **FEATURES**

- · Very fine flow rate adjustment
- Hardened stainless steel cone for a longer life span
- Gas type specific identification according to EN 13792
- · Very easily purged



#### **HOW TO ORDER**



#### Warning!



Contact gauge with inductive contact (KI), for visual and acoustic warning of low gas supply pressure and to monitor the cylinder pressures; for inert, combustible, oxidizing and corrosive gases and gas mixtures, nominal pressure maximum 300 bar These pressures measuring instruments have a robust chrome nickel steel/cooper-zinc-alloy housing in accordance with DIN 16063. When the gas cylinder is empty and by sinking cylinder pressure an inductive contact switch is activated.

The switch point, i.e. the pressure level at which the signal should be triggered is freely adjustable within a sector of 45° (at 315 bar types e.g. 38 bar). To set the switch point the pressure level marking is simply adjusted to the desired switch point. Panel and manifolds can be fitted out with contact gauges as an optional. Contact gauges combine the advantages of a local display with the demand for an electric signal transmission. This allows for - in conjunction with special signal boxes - the optical and acoustic warning signal by low gas supplypressure or the monitoring of the line pressure with freely adjustable threshold.



#### **FEATURES**

| Measuring element:    | Bourbon tube   |
|-----------------------|--|
| Diameter:             | 50 mm  |
| Design:               | Chemical-safety version DIN 16063  |
| Housing:              | CrNi-steel/copper-zinc-alloy   |
| Measuring element:    | CrNi-steel 1.4571, circular form/copper-<br>zink-alloy                             |
| Inspection glass:     | Polycarbonate  |
| Accuracy:             | Class 2.5 (DIN 16005)  |
| Wrench size:          | 14 mm  |
| Nominal pressure:     | 230 bar/ 300 bar   |
| Display range:        | see gauge scale  |
| Threshold:            | Freely adjustable in marked range (45° of the display rangefrom p = 0 originating) |
| Gas suitability:      | All gases  |
| inlet/Outlet:         | NPT 1/4"f (SS, BC) or G3/8"f (SS, B)   |
| Contact:              | inductive slit sensor (in accordance with NAMUR)                                   |
| Working temperature:  | ambiant: -25°C to +70°C<br>measuring medium maximum +100°C                         |
| Protection class:     | II 2 G EEx ia IIC T6, PTB 99 ATEX 2219 X   |
| Switching hysteresis: | +/- 5 % (SEW)  |
| Control behavior:     | Contact type 1 (I1), contact of low impedance with increasing pressure             |
| Dimensions (Ø×d×h):   | 50×35×70 mm  |
| Connection:           | NPT 1/4"m outside thread   |

#### **HOW TO ORDER**

#### STAINLESS STEEL:

#### BRASS:

- 1. DMPS50-LN1/4N-EP315D-LC6
- 1. DMPB50-LN1/4N-EP315D-LC6
- 1. DMPS50-LN1/4N-EP400D-LC6
- 1. DMPB50-LN1/4N-EP400D-LC6

#### Warning!



The gas management signal box HRASBD it a fault indicating unit and can monitor up to ten electrical circuits for deviation from the norm. An integrated lamp and signal horn allow for testing the correct operation of the instrument. If one or more alarm signals are triggered (e.g. gas failure) an acoustic (buzzing noise) and an optical signal (red LED) are emitted for each channel.

The acoustic signal is acknowledged by pressing a button, the optical signal does not switch off until all malfunctions have been remedied. The instrument is equipped with a collective alarm to notify a main central office, a control unit or an external signaling device. Any equipment is possible for use as a signal transmitter if it has either a mechanical contact or an inductive contact in accordance with DIN 19234 NAMUR.

The HRASBD is used for all kinds of alarm signaling, predominantly for monitoring gas supply or metered flow in gas applications. Monitoring of gas supply can be done by controlling the upstream or downstream pressure (using contact gauges), the weight of the bottle or through monitoring rupture disks, dependent upon model for as many as 10 cylinders simultaneously. Flowswitches, floaters or mass flow controllers are suitable as signal transmitters for the monitoring of metered flow. In connection with these new IT relay stations individual faults can be passed on by SMS or fax. For every individual alarm you can program an individual text or an SMS and a separate target number.



# HOW TO ORDER: Series Model SBD Diaphragm Shut-Off Valve Low Pressure

UCT Clean Gas Regulator | June 2023

#### **TECHNICAL DATA**

| Power supply:              | 230V AC, 50Hz, 5VA; 110V AC, 60Hz   |
|----------------------------|---|
| Fuse:                      | 3.15 mA slow-blow   |
|                            |   |
| Note:                      | defective fuses may only be replaced by<br>the manufacturer                   |
| INLETS                     |   |
| Signal<br>transmitter:     | zero potential, mechanical contacts, initiators comply with DIN 19234 (NAMUR) |
| Effective direction:       | NC (normally closed)  |
| Connection system:         | 2 wires   |
| Signal transmitter supply: | 10 V max. throughout the instrument, 10 mA max. (short circuit proof)         |
| Max. load/circiut:         | 330 mH/ 4.0 μF (EEx ib IIC);<br>1000 mH/30.0 μF (EEx ib IIB)                  |
| Cabel monitoring:          | Short circuit I> 6 mA, cable break I<80 μA                                    |
| (optional):                |   |
| Connection cross section:  | 2.5 mm <sup>2</sup> max.  |
| OUTLET (COLLECT            | IVE ALARM)  |
| Alarm output:              | 2* relay output (1 change over contact)                                       |
| Contact load:              | max. 230 V ~, 50 Hz, 100 VA<br>max. 48 V , 1A                                 |
| INTERNAL ALARM             | EQUIPMENT   |
| Signal lamp:               | LED green 5 mm  |
| Acoustic alarm:            | Piezo buzzer, f = 3.3 kHz   |
| Collective alarm:          | via zero potential break contact  |
| AMBIENT CONDITION          | ONS   |

# Ambient temperature: max. 40 °C Humidity: 0 – 95 % rel. humidity, not condensing DESIGN Housing: Polystyrene colour similar to RAL 7035 (light grey)

Housing:
Polystyrene colour similar to RAL 7035 (light grey)

Protection category:
IP 54

Dimensions (w×h×d):
200×160×60 mm

Installation position:
upright

