

# **THE NEW GENERATION** Modular | Compatible | Fast availability



DRUVA TEC SAFETY AND MAINTENANCE PANELS FOR INDUSTRIAL GAS SUPPLY SYSTEMS



## METAL DIAPHRAGM SHUTT OFF VALVE Shut off valve used in supply systems for industrial, inert, flammable, oxidizing gases and gas mixtures.

Shut off valve used in supply systems for industrial, inert, flammable, oxidizing gases and gas mixtures. Not usable for corrosive or toxic gases and gas mixtures.

### SPECIAL FEATURES:

- > Designed and approved in accordance with relevant sections of **EN ISO 10297:2015**
- > **O2- ignitation** test regading EN ISO 10297 for main shutt of valve

#### > Electrostatic chargeability test

- fulfill requirements according DIN EN ISO 80070-36; IEC TS 60079-32-1 and German TRGS 727
- usable in EX- areas zones 1 and 2 for gases with explosion risk group I; IIA; IIB; IIC

VTMF 4-port metal diaphragm shut off valve VTMI 4-port metal diaphragm shut off valve

VTLA 2- port metal diaphragm shut off valve





| TECHNICAL DATA - VALVES       |   |  |  |
|-------------------------------|---|--|--|
| Working temperature:          | -20°C to + 60°C   |  |  |
| Inlet/Outlet ports:           | NPT 1/4" female; NPT 3/8" female  |  |  |
| Max. working pressure:        | 300 bar; 40 bar   |  |  |
| Kv-value:                     | 0,25; 0,35  |  |  |
| Seat diameter:                | 5 mm; 7 mm  |  |  |
| Leakage rate seat:            | less than 6 cm <sup>3</sup> /h (20°C; 1,013 bar absolut) Compressed Air                     |  |  |
| Leakage rate outside:         | less than 6 cm <sup>3</sup> /h (20°C; 1,013 bar absolut) Compressed Air                     |  |  |
| Filter inlet:                 | 100 μm mesh   |  |  |
| Filter outlet ports:          | 100 µm mesh   |  |  |
| Mounting holes:               | M6  |  |  |
| Weight:                       | 0,30 kg; 0,62 kg  |  |  |
| Valve body:                   | BRASS (2.0401.26)   |  |  |
| Valve diaphragm:              | 2 x Elgiloy (2.4711); 1 x Hestiloy (2.4819) + Elgiloy (2.4711)                              |  |  |
| Valve seat:                   | PCTFE   |  |  |
| Valve popet:                  | BRASS (2.0401.26)   |  |  |
|                               | Pressure test with dry air (ISO 8573 [1:2:2]) of each item                                  |  |  |
| Tests in production:          | Seat leakage test with dry air (ISO 8573 [1:2:2]) of each item                              |  |  |
|                               | Test of functionality of each item  |  |  |
|                               | Type test accordance with relevant sections of EN ISO 10297:2015                            |  |  |
| Approvals during development: | O2 ignition test regarding EN ISO 10297 for main shut off valve                             |  |  |
|                               | Electrostatic chargeability test  |  |  |
|                               | - fulfill requirements according DIN EN ISO 80070-36; IEC TS 60079-32-1 and German TRGS 727 |  |  |
|                               | - usable in EX- areas zones 1 and 2 for gases with explosion risk group I; IIA; IIB; IIC    |  |  |

## PANELS

- > Consists of two parts (plates)
- > Easy installation of ground plate (without weight of manifold)
- > Attach front plate and fix by one screw only
- > Front plate with mounting hole for replacement of gauges

GROUND PLATE





FRONT PLATE -STLMID



FRONT PLATE -STLMAX



# DRUVA TEC RANGE - SAFETY AND MAINTENANCE PANELS

# DRUVATEC LOW- FLOW RANGE- MAXIMAL- VERSION

for industrial, inert, flammable, oxidizing gases and gas mixtures. Not usable for corrosive or toxic gases and gas mixtures.

#### SPECIAL FEATURES:

On a Safety and Maintenance Panel, both safety-related components and maintenance-related systems of a central, industrial gas supply are combined.

#### SAFETY RELATED COMPONENTS:

> safety device with multiple functions for flammable, oxidizing gases designed in single or redundant

- version, exchangeable without disassembly of the panel
- > safety relief valve designed and adjusted based on worst case scenario measurements of DruvaTEC Low Flow manifold regulators
  > pressure indication port for monitoring of pipeline pressure, separate lockable, gauges are exchangeable without disassembly of the panel

## MAINTENANCE-RELATED SYSTEMS:

inlet port for connecting external source

- as a second supply source to avoid system downtime during maintenance at manifolds
- as a test gas inlet port for pressure test of piping system after installation or during maintenance
- existing additional valve for releasing of pressure in piping system

#### PANEL CONSISTS OF TWO PLATES

- Easy installation of ground plate without weight of complete safety and maintenance panel
- Simple hang front plate including safety and maintenance panel
- Fixing front plate by only one bolt



STLMAX- Safety and Maintenance Panel - Maximal version- redundant safety devices



STLMID- Safety and Maintenance Panel- Middle version



STLMN- Safety and Maintenance Panel- Minimal version



# **PRODUCT CONFIGURATOR**

For more information you can use our WEBSITES



### STLMAX- Safety and Maintenance Panel - Maximal version- single safety device

# DRUVA TEC LOW FLOW RANGE - SPARE PARTS

safety device

Gauges

#### Contact gauge

Pressure transmitter

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Safety valve
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| TECHNICAL DATA - SAFETY DEVICE WITH         | MUTTELEFUNCTIONS  |  |
|---|---|--|
| ELAMMABLE GASES                             |   |  |
| according Standards EN 730-1 and ISO 5175   | ;   |  |
| according diamonds in 7501 and 150 5175.    |   |  |
| Maximum working pressure:                   |   |  |
| Cracking pressure:                          |   |  |
| Working tomporature range:                  |   |  |
| Working temperature range.                  |   |  |
| Maximum flow rate:                          | more than 20 m <sup>2</sup> /h                                |  |
| Material body:                              | brass (2.0401)  |  |
| Material Internal spring:                   | stainless steel 1.4301  |  |
| OXYGENE                                     |   |  |
| according Standards EN 730-1 and ISO 5175   | i:  |  |
| Included safety elements inside are flame a | rrestor, temperature sensitive cut- off valve and dust filter |  |
| Maximum working pressure:                   | 10 bar  |  |
| Cracking pressure:                          | 10 mbar   |  |
| Working temperature range:                  | -20 °C up to 70 °C  |  |
| Maximum flow rate:                          | more than 20 m <sup>3</sup> /h                                |  |
| Material body:                              | brass (2.0401)  |  |
| Material Internal spring:                   | stainless steel 1.4310  |  |
|   |   |  |

| TECHNICAL DATA - PRESSURE INDICATION PORT - GAUGE                 |   |                          |  |
|---|---|--------------------------|--|
| OPTION GAUGE  |   |                          |  |
| based on requirement of EN 837 (safety gauge without baffle wall) |   |                          |  |
| Suitable for max. steady working pressure 75% of max. scale value |   |                          |  |
| Nominal size:   | 50 mm   |                          |  |
| Inlet connection:   | NPT ¼" male                                       |                          |  |
| Cleaned for:  |   |                          |  |
| Scale range (bar; psi):   | 16 bar (10 bar); 40 bar (20 bar); 65 bar (40 bar) |                          |  |
| Accuracy class:   | 2,5   |                          |  |
| Temperature range:  | -20°C up to 60 °C                                 |                          |  |
| Material  | Pressure element:                                 | brass                    |  |
|   | Pressure inlet connection:                        | brass nickel plated      |  |
|   | Dial:   | Aluminum                 |  |
|   | Pointer:  | Aluminum                 |  |
|   | Case:   | stainless steel polished |  |
|   | Window:   | plastic crystal clear    |  |

| TECHNICAL DATA - PRESSURE INDICATIO         | N PORT - OPTION REED CONTACT GAUGE                        |                       |  |
|---|---|-----------------------|--|
| based on requirement of EN 837 (safety gau  | ige with baffle wall and blow out back- S3)               |                       |  |
| Suitable for max. steady working pressure 7 | 5% of max. scale value                                    |                       |  |
| Nominal size:                               | 50 mm   |                       |  |
| Inlet connection:                           | NPT ¼" male   |                       |  |
| Cleaned for:                                | Oxygene   |                       |  |
| Scale range (bar; psi):                     | 16 bar (10 bar); 40 bar (20 bar); 65 bar (40 bar)         |                       |  |
| Accuracy class:                             | 2,5   |                       |  |
| Temperature range:                          | -20°C up to 60 °C   |                       |  |
|   | Pressure element:   | stainless steel       |  |
|   | Pressure inlet connection:                                | stainless steel       |  |
| Matorial                                    | Dial:   | Aluminum              |  |
| Material                                    | Pointer:  | Aluminum              |  |
|   | Case:   | stainless steel blank |  |
|   | Window:   | plastic crystal clear |  |
|   | operating voltage U max. = 24 V DC/AC                     |                       |  |
| Electrical data contacts:                   | Current input: Imax. = 0,4 A                              |                       |  |
|   | Breaking capacity: P max. = 8W/8 VA                       |                       |  |
| Contact type:                               | RK 1.1, normally open, contact opens by decreasing value  |                       |  |
| Contact type.                               | RK 1.2, normally open, contact closed by decreasing value |                       |  |

### TECHNICAL DATA - PRESSURE INDICATION PORT - OPTION INDUCTIVE CONTACT GAUGE

based on requirement of EN 837 (safety gauge with baffle wall and blow out back- S3) Suitable for max. steady working pressure 75% of max. scale value

| Nominal size:             | 50 mm   |                       |  |
|---------------------------|---|-----------------------|--|
| Inlet connection:         | NPT ¼" male   |                       |  |
| Cleaned for:              | Oxygene   |                       |  |
| Scale range (bar; psi):   | 16 bar (10 bar); 40 bar (20 bar); 65 bar (40 bar)             |                       |  |
| Accuracy class:           | 2,5   |                       |  |
| Temperature range:        | -20°C up to 60 °C   |                       |  |
| Material                  | Pressure element:   | stainless steel       |  |
|                           | Pressure inlet connection:                                    | stainless steel       |  |
|                           | Dial:   | Aluminum              |  |
|                           | Pointer:  | Aluminum              |  |
|                           | Case:   | stainless steel blank |  |
|                           | Window:   | plastic crystal clear |  |
| Electrical data contacts: | operating voltage U nominal = 8,2 V DC                        |                       |  |
|                           | Current input contact closed: > = 3 mA                        |                       |  |
|                           | Current input contact open: <= 1 mA                           |                       |  |
| Contract human            | IK 11, inductive contact, contact opens by decreasing value   |                       |  |
| Contact type:             | IK 1.2, inductive contact, contact closed by decreasing value |                       |  |
|                           |   |                       |  |

| TECHNICAL DATA - PRESSURE INDICATION PORT - OPTION PRESSURE TRANSMITTER |  |                             |  |
|---|--|-----------------------------|--|
| FOR INERT, NON-CORROSIVE GASES AN                                       | ND GAS MIXTURES, OXYGEN (Not for flammable gases, not useable in EX-Areas)     |                             |  |
| Long Term Drift:  | 0,2% Full Scale/YR (non-cumulative)  |                             |  |
| Accuracy:   | 0,25% Full Scale   |                             |  |
| Thermal Error   | 0,83% Full Scale/100°F (1,5% Full Scale/100°C)                                 |                             |  |
| Compensated Temperatures  | -40°C to +125°C  |                             |  |
| Operating Temperatures  | -40°C to +125°C  |                             |  |
| Zero Tolerance  | 0,5% of span   |                             |  |
| Span Tolerance  | 0,5% of span   |                             |  |
| Fatigue Life  | Designed for more than 100 M cycles  |                             |  |
| Mechanical Configuration:   | stainless steel  |                             |  |
| Pressure Port   | 1/4" NPT Male  |                             |  |
| Electrical Connection   | M12x1 – 4 pin  |                             |  |
| Parts in Contact with Gas   | Stainless Steel  |                             |  |
| Enclosure   | IP67 (IP65 for electrical code G)  |                             |  |
| Supply Voltage:   | 2 Volts above full scale to 30 Vdc max @ 4.5mA (6.5mA at output version)       |                             |  |
| Vibration   | 40G peak to peak sinusoidal (Random Vibration: 20 to 100 Hz @ aprox 40G        |                             |  |
| Peak per MIL-STD-810E   |  |                             |  |
| Shock:  | Withstands free fall to IEC 68-2-32 procedure 1                                |                             |  |
|   | CE, conform to European Pressure Directive, Fully RoHS compliant               |                             |  |
| Apprrovais:   | UL recognized files # E219842 & E174228  |                             |  |
| Weight:   | 35 grams   |                             |  |
| Output signal:  | 420mA  |                             |  |
| FOR FLAMMABLE GASES, USEABLE IN E                                       | EX-AREAS   |                             |  |
| Material gas wetted parts:  | Stainless steel, fully welded.   |                             |  |
| Accuracy:   | = +/- 0,50% of span</th <th></th>  |                             |  |
| Output signal:  | 420mA  |                             |  |
| Operating temperature medium:   | -15°C to +70°c   |                             |  |
| Operating temperature ambient:  | -15°C to +70°C   |                             |  |
| Manufacture's information   | SIL 2, Functional safety, MTTF:>100 yearsand certificates China RoHS directive |                             |  |
| Long term stability   | = +/- 0,2% of span/year</th <th></th>  |                             |  |
| Mechanical Configurration   | Pressure Port:   | ¼" NPT Male                 |  |
|   | Electrical Connection  | M12x1 – 4 pin               |  |
|   | Parts in Contact with Gas:   | Stainless Steel             |  |
|   | Enclosure:   | IP65 (IP 68 also available) |  |
|   | Power Supply:  | 24 VDC                      |  |
|   | Vibration resistance:  | 20 g                        |  |
|   | Shock resistance:  | 1,000 g                     |  |
| Apprrovals:   | ATEX, IECEx, FM, CSA, SIL rating per IEC61508/ IEC 61511                       |                             |  |

| TECHNICAL DATA - SAFETY RELIEF VALVE       |                  |                |  |
|--|------------------|----------------|--|
| P.E.D. 2014/68/EU and AD2000 (A2) approved |                  |                |  |
| Cracking pressure:                         | 13 bar           |                |  |
| Seat diameter:                             | 9,5 mm           |                |  |
| Inlet threat:                              | NPT ½" male      |                |  |
| Outlet threat:                             | NPT ¾" female    |                |  |
| Working temperature rate:                  | -20°C up to 60°C |                |  |
|  | Valve body:      | Brass (C83600) |  |
| Material and watted parts                  | Seat:            | CW614N         |  |
| Material gas welled parts:                 | Seal:            | Viton          |  |
|  | Inner plunger:   | CW614N         |  |

## **REGIONAL OFFICES**

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