Compact Panel

Manifolds/Changeover Regulators

DCATLABO1259XEN2

Specifications

For other materials or modifications, please consult TESCOM.

FLUID MEDIA

Non corrosive/corrosive gases and mixtures up to high purity of 6.0 (99.9999 Vol%)

OPERATING PARAMETERS

Pressure rating per criteria of ANSI/ASME B31.3

Maximum Inlet Pressure

4350 psig / 300 bar

Outlet Pressure Range

0 to 145 psig / 0 to 10 bar 0 to 290 psig / 0 to 20 bar

Material

Nickel-plated Brass or Stainless Steel

Leak Rate

10⁻⁷ mbar l/s He

Operating Temperature

-4°F to 158°F / -20 °C to 70 °C

Nominal Flow Rate

 $10 \text{ m}^3/\text{h}$ based on Nitrogen, $C_V = 0.06$

MEDIA CONTACT MATERIALS

Body

316 Stainless Steel or Nickel-plated Brass

Diaphragm

316L Stainless Steel

OTHERS

Inlet Port Type and Size

G 3/8" female

Compression fitting 6 mm

Outlet Port Type and Size

Process Outlet: G 1/4" *

Purge Gas: G 1/4" *

Relief Valve: M 12x1 **

Cleaning

Cleaned for Oxygen Service

Weight (approximately)

17.6 lbs / 7.9 kg for 2x1 cylinder 8.1 lbs / 3.7 kg for 1 cylinder

- Adapters to all metric and imperial tube sizes available!
 Please check data sheet "Fittings" for adaptors
- ** Adapter PIN to metric tube available! Please contact TESCOM.



PANEL FOR 1 CYLINDER WITH CONTACT GAUGE



DUAL STAGE COMPACT PANEL
AUTOMATIC CHANGEOVER WITH CONTACT GAUGES

The TESCOM Compact Panel is a central gas supply unit for the pressure control of analytical gases in laboratory facilities. Depending on the requirements, these units switch over to a spare cylinder in order to enable a continuous gas supply. The use of contact gauges allows the monitoring of empty gas cylinders.

Applications

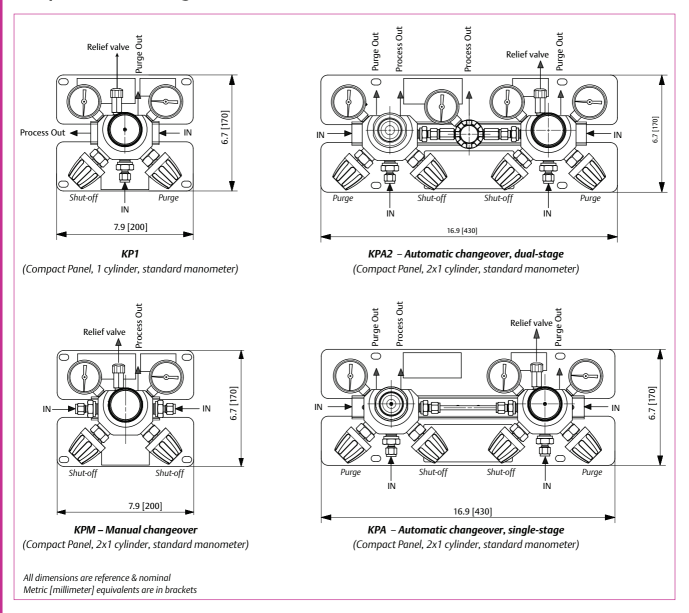
- Central gas supply for the distribution of gases in laboratory applications
- Supply of gases for laser cutting applications
- Various other processes requiring continuos gas supply

Features and Benefits

- Few connections and minimized internal volume due to the integration of valves and pressure regulator in one body
- Suitable for ECD (Electron Capture Detector) applications
- Short purging time when changing cylinders
- Purging with process or inert gas
- Easy and quick to maintain a P & ID is located on front of the panel
- Stainless Steel mounting plate for corrosive environments
- Very compact design (fits into most gas cabinets)
- All versions contain a filter element in the inlet



Compact Panel Drawings



Compact Panel Part Number Selector

Repair Kits, Accessories & Modifications may be available for this product. Please contact TESCOM for more information.

Example for selecting a part number:

KP1-	1	KM	1
BASIC SERIES	MATERIAL	GAUGES	OUTLET PRESSURE
 KP1 1 Cylinder KPM 2x1 cylinder, manual changeover KPA 2x1 cylinder, automatic changeover, single stage KPA2 2x1 cylinder, automatic changeover, dual stage 	1 – Brass 6 – Stainless Steel	SM – Standard gauge KM – Contact gauge EX – Inductive contact gauge KG – Pressure switch	1 – 145 psig / 10.0 bar Set point 145 psig / 10 bar 2 – 290 psig / 20.0 bar Set point 290 psig / 20 bar

 $Please\ reference\ data\ sheets\ "Accessories\ for\ Panels"\ and\ "Fittings"\ for\ additional\ accessories\ for\ compact\ panel.$

Please reference data sheet "System Components for Compact Panels" for information about annunciator system and emergency switch-off components.

