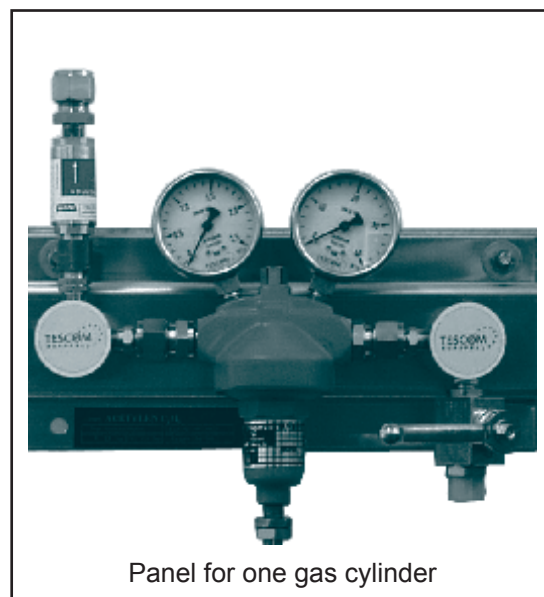


### Specifications

- Fluid Media
  - For Acetylene 2.6
  - For applications in laboratories
  - For atom-absorbing spectrometer supply
  
- Technical Data
  - Max. rated inlet pressure: ..... 20 bar / 290 PSIG
  - Outlet pressure range:
    - ..... 0,1-1,5 bar / 1.45 - 21.8 PSIG
  - Operating temperature:..... -20 to +70 °C
  - Material: ..... Brass
  - Nominal flow (Cv):..... 0.2
    - .....max. extraction for one cylinder 1 m<sup>3</sup>/h
  - Inlet connection:.....acc. to National Standards
  - Outlet connection:
    - .....NPT 1/4 with standardfitting for 12x1 mm
    - ... optional available with fitting 8x1 and 10x1mm
  - Weight (kg):..... approx. 7, 11 or 20
  
- Qualification approval
  - for ball valve DN 6: ..... BAM 0394
  - for quick shut off device HDS17: ..... BAM 1481
  - for pressure reducer: ..... BAM 0584
  - for flash back arrestor: ..... BAM 0485

### Notice:

Hose connection acc. to National Standard only on request

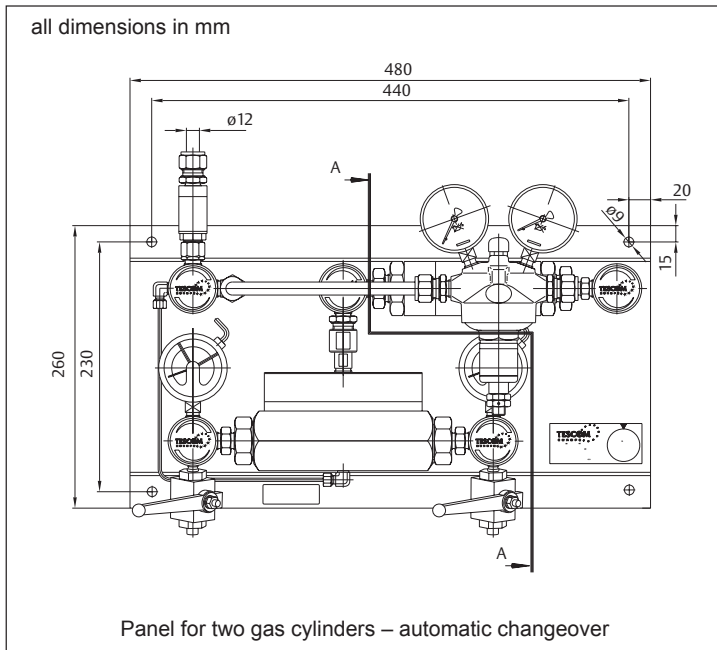
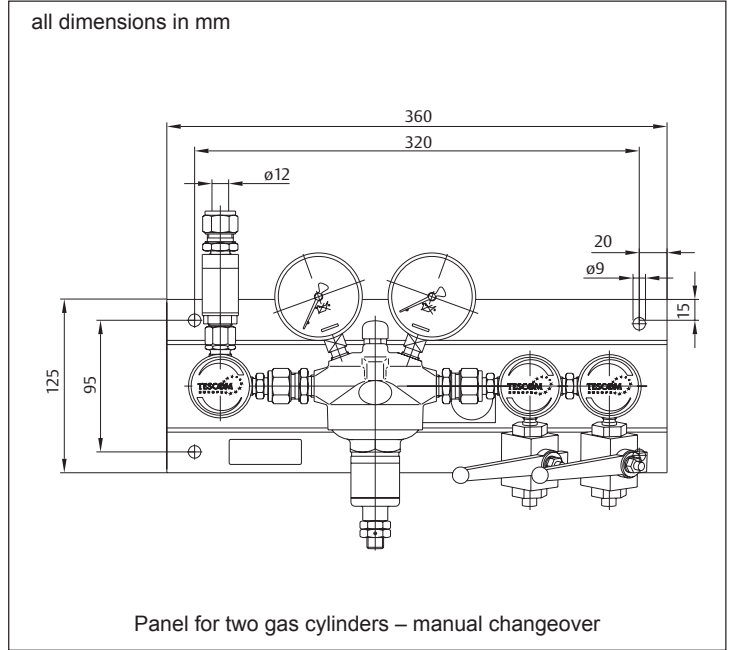
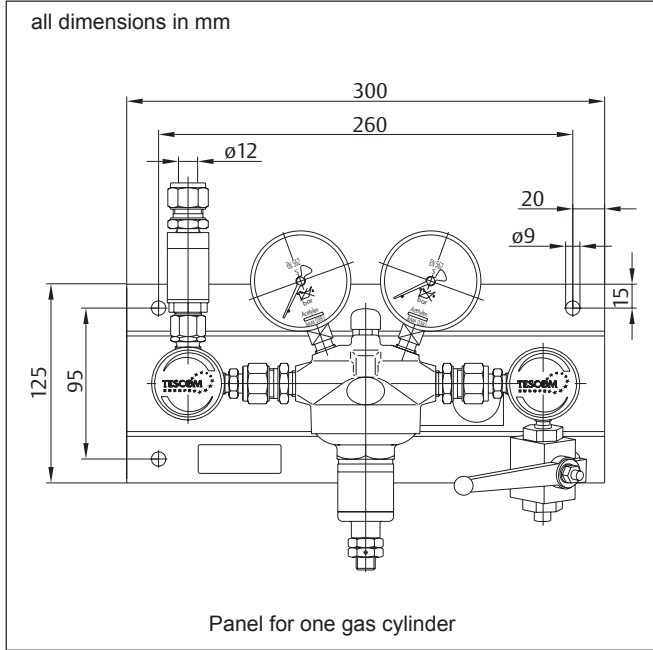


Panel for one gas cylinder

### Advantages

- easy to install due preassembly
- compact design fitted with safety devices ball valve and flash back arrestor
- prepared for connection of additional gas cylinders

# Panels



## Ordering Information

### Basic series

### Ordering No.

Outlet with fitting 12x1 mm Stainless Steel tube is standard  
 Fitting 10x1 mm or 8x1 mm Stainless Steel as an option (please order this expressly)

### for 1 gas cylinder

with standard gauge  
 with contact gauge

**D45702-SM**  
**D45702-KM**

### for 1x2 gas cylinder hand operated changeover

with standard gauge  
 with contact gauge

**D45703-SM**  
**D45703-KM**

### for 2x1 gas cylinder automatic changeover

with standard gauge  
 with contact gauge

**D45704-SM**  
**D45704-KM**



**TESCOM EUROPE GMBH & CO. KG**  
 An der Trave 23 - 25 • D-23923 Selmsdorf • Germany  
 Tel: +49 (0) 3 88 23 / 31-0 • Fax: +49 (0) 3 88 23 / 31-199  
 eu.tescom@emerson.com

TESCOM EUROPE is a business unit of Emerson Process Management Regulator Technologies, Inc.  
 Trademarks are property of divisions of Emerson Process Management.

1213-11-05 Subject to technical changes

