# ACS012 - Low Flow Changeover Regulator

- Maximum inlet pressure: 400 or 3500 psiq / 27.6 or 241 bar
- Four delivery pressures from 100 to 250 psiq / 6.9 to 17.2 bar
- Designed to provide a continuous flow of gas for applications requiring stored gas supplies
- Available in 316 Stainless Steel, Brass, or Nickel-plated Brass
- Based on Tescom's field-proven 44-2200 Regulator
- Mounting bracket is standard

## CS-2200 - Low Flow Changeover System

- Maximum inlet pressure: 3500 psiq / 241 bar
- Four maximum delivery pressures from 25 to 150 psig / 1.7 to 10.3 bar
- Designed to provide a continuous flow of gas for applications requiring stored gas supplies
- Available in 316 Stainless Steel or Brass
- Based on Tescom's field-proven 44-2200 Regulator
- Mounting bracket is standard

## ACS3200 - High Flow Changeover Regulator

- Maximum inlet pressure: 3000 psig / 207 bar
- Delivery pressure: 160/200 psiq / 11.0/13.8 bar
- Available in 316 Stainless Steel or Brass
- Based on Tescom's field-proven 44-3200 Regulator
- Mounting bracket is standard

# CR441800 - High Pressure Changeover System

- Maximum inlet pressure: 3500 or 6000 psig / 241 or 414 bar
- Seven maximum delivery pressures from 500 to 2000 psig / 34.5 to 138 bar
- Designed to provide a continuous flow of gas for applications requiring stored gas supplies
- Available in 316 Stainless Steel or Brass
- Based on Tescom's field-proven 44-1800 Regulator

# **Applications**



- CO<sub>2</sub> for tissue and cell culture incubators supply
- Shielding and laser assist gases in metal fabrication (ACS3200 only)
- Analyzer carrier gas
- Laser cutting assist gas

## **ACS3200 Specifications**

For other materials or modifications, please consult TESCOM.

#### **OPERATING PARAMETERS**

Pressure rating per criteria of ANSI/ASME B31.3

#### **Maximum Inlet Pressure**

3000 psig / 207 bar

#### **Outlet Pressure**

160-200 psig / 11.0-13.8 bar

## **Design Proof Pressure**

150% of maximum operating

#### **Leak Rate**

**Internal**: Bubble-tight

External: Designed to meet ≤ 2 x 10<sup>-8</sup> atm cc/sec He

### **Operating Temperature**

-40°F to 140°F / -40°C to 60°C

## Flow Capacity

 $C_{V} = 1.2$ 

#### MEDIA CONTACT MATERIALS

#### Body

316 Stainless Steel or Brass

#### **Bonnet**

Nickel-plated Brass

#### **Valve Seat**

**PCTFE** 

## Valve O-Ring

FKM (Viton®-A)

#### Diaphragm

316 Stainless Steel

#### Spring

316 Stainless Steel

## **Remaining Parts**

316 Stainless Steel

#### **OTHERS**

## Gauges (3 standard)

316 Stainless Steel gauges with Stainless Steel regulators, Brass gauges with Brass regulators

## Cleaning

CGA 4.1 and ASTM G93

## Weight

10 lbs / 4.5 kg

Viton® is a registered trademark of E.I. du Pont de Nemours and Company.

TESCOM ACS3200 Series is a compact, lightweight high purity, high flow changeover system for specialty, corrosive, and pyrophoric gases. Diffusion-resistant metal diaphragm seal ensures gas purity and integrity. It provides continuous flow of gas from two pressure sources.

## **CS2200 Specifications**

For other materials or modifications, please consult TESCOM.

## **OPERATING PARAMETERS**

Pressure rating per criteria of ANSI/ASME B31.3

#### **Maximum Inlet Pressure**

3500 psig / 241 bar

#### **Design Proof Pressure**

150% of maximum rated

#### **Leak Rate**

Internal: Bubble-tight

**External:** Designed to meet  $\leq 2 \times 10^{-8}$  atm cc/sec He

#### **Operating Temperature**

-40°F to 165°F / -40°C to 74°C

#### Flow Capacity

 $C_V = 0.06$ 

#### MEDIA CONTACT MATERIALS

#### **Body**

316 Stainless Steel or Brass

#### **Bonnet**

300 Series Stainless Steel or Brass

## Valve Seat

PTFF

#### Diaphragm

316 Stainless Steel

## Friction Sleeve

Inner: PTFE

Outer: 316 Stainless Steel

#### Spring

316 Stainless Steel

## **Remaining Parts**

316 Stainless Steel (and Brass for Brass bodies)

## **OTHERS**

#### Gauges (3 standard)

316 Stainless Steel gauges with Stainless Steel regulators, Brass gauges with Brass regulators

#### Connections

1/4" Female NPTF

## Cleaning

CGA 4.1 and ASTM G93

## Weight

5 lbs / 2.3 kg

TESCOM CS-2200 Series is a complete high purity changeover system which combines the changeover regulator and a line regulator into a compact wall mount system for specialty, corrosive, and pyrophoric gases. Diffusion-resistant metal diaphragm seal ensures gas purity and integrity. It provides continuous low flow of gas from two pressure sources.



# **ACS012 Specifications**

For other materials or modifications, please consult TESCOM.

#### **OPERATING PARAMETERS**

Pressure rating per criteria of ANSI/ASME B31.3

#### **Maximum Inlet Pressure**

400 or 3500 psig / 27.6 or 241 bar

#### **Maximum Delivery Pressure**

85/115, 135/165, 185/215, 235/265 psig 5.9/7.9, 9.3/11.4, 12.8/14.8, 16.2/18.3 bar

#### **Design Proof Pressure**

150% of maximum operating

#### **Leak Rate**

Internal: Bubble-tight

**External:** Designed to meet  $\leq 2 \times 10^{-8}$  atm cc/sec He

## **Operating Temperature**

-40°F to 165°F / -40°C to 74°C

## Flow Capacity

 $C_V = 0.06$ 

#### MEDIA CONTACT MATERIALS

#### **Body**

316 Stainless Steel, Brass, or Nickel-plated Brass

#### **Bonnet**

300 Series Stainless Steel or Brass

#### **Valve Seat**

PTFE

## Diaphragm

316 Stainless Steel

#### Friction Sleeve

Inner: PTFE

Outer: 316 Stainless Steel

#### Spring

316 Stainless Steel

## **Remaining Parts**

316 Stainless Steel (and Brass for Brass bodies)

## **OTHERS**

## Gauges (3 standard)

316 Stainless Steel gauges with Stainless Steel regulators, Brass gauges with Brass regulators

## Connections

1/4" Female NPTF

#### Cleaning

CGA 4.1 and ASTM G93

## Weight

5 lbs / 2.3 kg

Vespel® is a registered trademark of E.I. du Pont de Nemours and Company.

TESCOM ACS012 Series is a compact, lightweight high purity changeover system for specialty, corrosive, and pyrophoric gases. Diffusion-resistant metal diaphragm seal ensures gas purity and integrity. It provides continuous low flow of gas from two pressure sources.

## **CR441800 Specifications**

For other materials or modifications, please consult TESCOM.

#### **OPERATING PARAMETERS**

Pressure rating per criteria of ANSI/ASME B31.3

#### **Maximum Inlet Pressure**

3500 or 6000 psig / 241 or 414 bar

#### **Maximum Outlet Pressure Ranges**

475/525, 575/625, 675/725, 775/825, 875/925, 975/1025, 1975/2025 psig

32.8/36.2, 39.6/43.1, 46.5/50.0. 53.4/56.9, 60.3/63.8, 67.2/70.7, 136/140 bar

#### **Design Proof Pressure**

150% of maximum operating

#### **Leak Rate**

**Bubble-tight** 

## **Operating Temperature**

-15°F to 165°F / -26°C to 74°C

#### **Flow Capacity**

 $C_{V} = 0.06$ 

#### MEDIA CONTACT MATERIALS

#### Rody

Brass, 316 Stainless Steel, or Nickel-plated Brass

#### **Bonnet**

300 Series Stainless Steel, Brass, or Nickel-plated Brass

#### Valve Seat

Polyimide (Vespel®)

#### O-Ring

FKM

#### **Remaining Parts**

Brass and 300 Series Stainless Steel

## **OTHERS**

## Cleaning

CGA 4.1 and ASTM G93

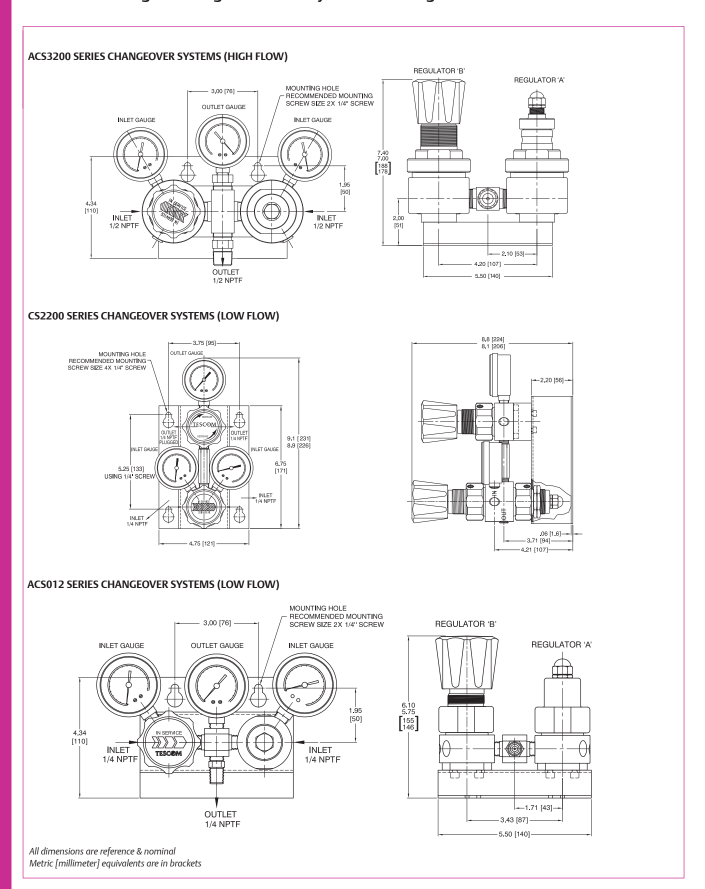
## Weight

3 lbs / 1.4 kg

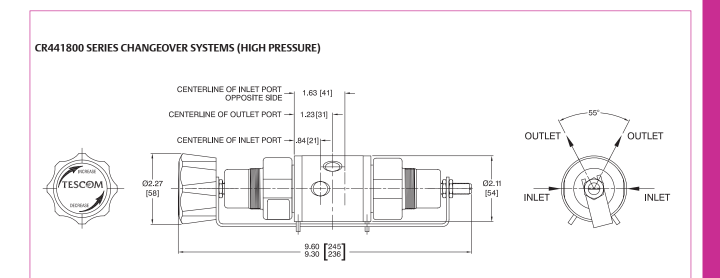
TESCOM CR441800 Series is a compact, high pressure changeover system which combines the changeover regulator and a line regulator into a compact wall mount system for general purpose and industrial gases. It provides continuous low flow of gas from two high pressure sources.



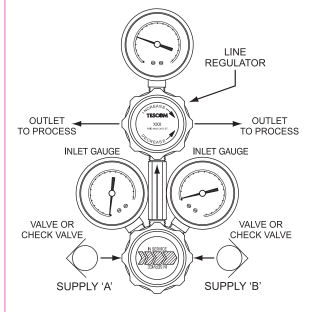
# **Automatic Changeover Regulators and Systems Drawings**



# Automatic Changeover Regulators and Systems Drawings



#### **BASIC FUNCTIONAL DESCRIPTION CHANGEOVER SYSTEMS**



SINGLE BODY CHANGEOVER SYSTEM

OUTLET GAUGE **INLET GAUGE** INLET GAUGE VALVE OR VALVE OR CHECK VALVE CHECK VALVE SUPPLY 'A' SUPPLY 'B' TO PROCESS

TWO BODY CHANGEOVER SYSTEM

All dimensions are reference & nominal Metric [millimeter] equivalents are in brackets

When primary supply to the changeover regulator (supply 'A') is consumed, the secondary supply (supply 'B') feeds the line regulator and/or process. The line regulator supplies media to the process at the precise pressure required. By turning the changeover regulator handknob clockwise, supply

'A' can then be replenished. When supply 'B' is depleted, supply 'A' will then begin to feed the line regulator and/or process. With a counterclockwise turn of the changeover regulator handknob, supply 'B' can be replenished.

# Automatic Changeover Regulators and Systems Part Number Selector

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

ACS32	1	4		1		1	
BASIC SERIES	BODY AND TRIM	OUTLET PRESSURE		GAUGE OPTION		MAXIMUM INLET PRESSURE	
ACS32	1 – Brass 6 – 316 Stainless Steel	<b>4</b> – 160/200 psig 11.0/13.8 bar (optional 400 psig / 27.6 gauge)		<ul><li>0 – No gauges installed</li><li>1 – Gauges installed</li></ul>		1 – 3000 psig 207 bar (optional 4000 psig / 276 bar gauge)	
CS - 22	6	3 -	2		4		1
BASIC SERIES	BODY MATERIAL	OUTLET PRESSURE RANGES	INLET AND O				MAXIMUM INLET PRESSURE
CS - 22	1 – Brass 6 – 316 Stainless Steel	<ul> <li>0 - 0-25 psig     0-1.7 bar</li> <li>1 - 0-50 psig     0-3.4 bar</li> <li>2 - 0-100 psig     0-6.9 bar</li> <li>3 - 0-150 psig     0-10.3 bar</li> </ul>	2 - NPT	F	<b>4</b> – 1/4*		1 – 3500 psig 241 bar (with gauges) 2 – 3500 psig 241 bar (no gauges)
ACS012	1	3		0		1	
BASIC SERIES	BODY MATERIAL		TLET GAUGE LED (OPTIONAL	GAUGES		MAXIMUM INLET PRESSURE	
ACS012	1 – Brass 6 – 316 Stainless Steel P – Nickel-plated Brass	<ul> <li>85/115 psig 5.9/7.9 bar</li> <li>135/165 psig 9.3/11.4 bar</li> <li>185/215 psig 12.8/14.8 bar</li> <li>235/265 psig 16.2/18.3 bar</li> </ul>	200 psig 13.8 bar 200 psig 13.8 bar 300 psig 20.7 bar 300 psig 20.7 bar	1 – Wi (in	Gauges th Three Gauges¹ stalled) gauges are providec gauges are provided	<ul> <li>1 - 3500 psig     241 bar (optional 4000 psig     276 bar gauge)</li> <li>2 - 400 psig     27.6 bar (optional 600 psig     41.4 bar gauge)</li> <li>d with Brass regulators and Stainless of with Stainless Steel regulators.</li> </ul>	
CR4418	6	2	- 2		4		1
BASIC SERIES	BODY MATERIAL	OUTLET PRESSURE RANGES	INLET AND PORT T	ND OUTLET INLET AND PORT			MAXIMUM INLET PRESSURE
CR4418	1 – Brass 6 – 316 Stainless Steel P – Nickel-plated Brass	1 – 475/525 psig 32.8/36.2 bar 2 – 575/625 psig 39.6/43.1 bar 3 – 675/725 psig 46.5/50.0 bar 4 – 775/825 psig 53.4/56.9 bar 5 – 875/925 psig 60.3/63.8 bar 6 – 975/1025 psig 67.2/70.7 bar 7 – 1975/2025 psig	2- NP	TF	4 - 1/4"		1 – 3500 psig 241 bar 3 – 6000 psig 414 bar