

# Point-of-Use Accessories

## Accessories

DCATLABO1286XEN2

### GAUGE

All gauges are Oxygen cleaned, free of oil and grease.

#### Standard Process Connection \*

G 1/4" male / acc. EN 562

#### Marking

bar; OXYGEN

#### Graphical Symbol

"Free of Oil and Grease", EN 562

#### Standard Array of Connection \*

6 o'clock

#### Diameter

1.97" / 50 mm



GAUGE D43650-00G0036

\*Please consult TESCOM for additional pressure ranges or special array of connections (e.g. central connection)

### Gauges - Standard Stock Items

PART NUMBER STAINLESS STEEL	PART NUMBER BRASS	MAXIMUM PRESSURE	RED MARK	ARRAY OF CONNECTION STANDARD
D43650-00G0036	D44150-00G0036	44 psi / 3.0 bar	22 psi / 1.5 bar	6 o'clock
D43650-00G0056	D44150-00G0056	73 psi / 5.0 bar	44 psi / 3.0 bar	6 o'clock
D43650-00G0156	D44150-00G0156	218 psi / 15.0 bar	145 psi / 10.0 bar	6 o'clock

### Metering Valves\*

Nominal diameter: DN 2

Inlet Connection: G 1/4" male

Outlet Connection: 6 mm compression fitting + 6 mm hose connector

PART NUMBER	MATERIAL	TYPE
D43215-AR-05	Brass	Diaphragm Metering Valve
D43216-AR-05	Stainless Steel	Diaphragm Metering Valve
D41663-AO-05	Brass	Needle Metering Valve

\*Please reference datasheets "Needle Metering Valve" and "Diaphragm Metering Valve" for detailed technical specifications.



NEEDLE METERING VALVE  
D41663



DIAPHRAGM METERING VALVE  
D43216

### Flame Arrestor

DESCRIPTION	PART NUMBER
Flame Arrestor H <sub>2</sub> , 10 bar	143.077
Kit Flame Arrestor, O <sub>2</sub> and Air, 20 bar	D50410-12-06
Kit Flame Arrestor, Acetylene	D50410-22-06



FLAME ARRESTOR D42349  
(PART OF D50410)

## Accessories

### Handwheel Knobs, Color Grey

PART NUMBER	DESCRIPTION
D43204-6	Handknob Diaphragm Metering Valve (DMV)
D45121-6	Cap DMV
D43237-6-PP	"Turning knob, Shut-off valve"
D45121-6	Cap, Shut-off valve
D43683-6	Handwheel MiniLabo
D44973	Cap MiniLabo
D44977-XX	Gas specific label MiniLabo acc. EN 13792
D43684	Handwheel MiniLabo
D45122-6	Handknob Needle Metering Valve (NMV)
D45123-6	Cap NMV



### Stainless Steel Fittings for Inlet and Outlet of Pressure Regulator

PART NUMBER	DESCRIPTION
D42644	G 1/4" to 6 mm tube
D43757	G 1/4" to 8 mm tube
D41933	G 1/4" to 10 mm tube
D41362	G 1/4" to 1/8" tube



### Brass Fittings for Inlet and Outlet of Pressure Regulator

PART NUMBER	DESCRIPTION
D41329	G 1/4" to 1/8" tube or hose
D41359	1/8" hose nozzle for D41329
D40619	G 1/4" to 6 mm Cu-tube or hose
D41681	6 mm hose nozzle for D40619
D42669	G 1/4" to 8 mm Cu-tube
D41756	G 1/4" to 10 mm Cu-tube



### Brass Fittings for Outlet Valve

PART NUMBER	DESCRIPTION
D41309	G 1/8" to 1/8" tube / hose
D41359	1/8" hose nozzle for D41309
D40076	G 1/8" to 6 mm tube / hose
D41681	6 mm hose nozzle for D40076



**WARNING!** Do not attempt to select, install, use or maintain this product until you have read and fully understood the *TESCOM Safety, Installation and Operation Precautions*.

DCATLABO1286XEN2 © 2012 Emerson Process Management Regulator Technologies, Inc. All rights reserved. 05/2012.  
Tescom, Emerson Process Management, and the Emerson Process Management design are marks of one of the Emerson Process Management group of companies. All other marks are the property of their respective owners.