

WEGA Accessories

Accessories


DCATLABO12106XEN2

Gauges for WEGA Single or Dual Stage Series*

ALL GAUGES OXYGEN CLEANED, FREE OF OIL & GREASE

Standard process connection: G 1/4" male / acc. EN 562

Marking: bar; OXYGEN

 "Free of Oil & Grease", EN 562

Standard array of connection: 6 o'clock 







Diameter: 1.97 inches / 50 mm

*Further gauges are available on request








Gauge D43650-00G0036








Gauges Stainless Steel - Standard Stock items

PART NUMBER	MAXIMUM PRESSURE	RED MARK	ARRAY OF CONNECTION
Low Pressure			
D43650-00G0036	44 psi / 3 bar	22 psi / 1.5 bar	6 o'clock 
D43650-00G0056	73 psi / 5 bar	44 psi / 3 bar	6 o'clock 
D43650-00G0156	218 psi / 15 bar	145 psi / 10 bar	6 o'clock 
D43650-00G0266	363 psi / 25 bar	none	6 o'clock 
High Pressure			
D43650-00G3156	4569 psi / 315 bar	2900 psi / 200 bar	6 o'clock 
D43650-00G4006	5801 psi / 400 bar	4351 psi / 300 bar	6 o'clock 






Special Features for Stainless Steel gauges on request with additional charge

CERTIFICATES FOR STAINLESS STEEL GAUGES	PART NUMBER ADDER
Cert 2.2	2
Cert 3.1	3
Calibration Cert	4
Cert 2.2 & Calibration Cert	5
Cert 3.1 & Calibration Cert	6
ARRAY OF CONNECTION	code The last character of part number defines the array of connection. Please replace it if you want to order a gauge different from standard.
12 o'clock 	0
3 o'clock 	3
9 o'clock 	9
Central 	C
Frontring 	F

Gauges Brass - Standard Stock items

PART NUMBER	MAXIMUM PRESSURE	RED MARK	ARRAY OF CONNECTION
Low Pressure			
D44150-00G0036	44 psi / 3 bar	22 psi / 1.5 bar	6 o'clock 
D44150-00G0056	73 psi / 5 bar	44 psi / 3 bar	6 o'clock 
D44150-00G0156	218 psi / 15 bar	145 psi / 10 bar	6 o'clock 
D44150-00G0406	580 psi / 40 bar	290 psi / 20 bar	6 o'clock 
High Pressure			
D44150-00G3156	4569 psi / 315 bar	2900 psi / 200 bar	6 o'clock 
D44150-00G4006	5801 psi / 400 bar	4351 psi / 300 bar	6 o'clock 
D44150-00G4016	5801 psi / 400 bar	none	6 o'clock 

Special Features for Stainless Steel gauges on request with additional charge

CERTIFICATES FOR BRASS GAUGES	PART NUMBER ADDER
Calibration Cert	K
ARRAY OF CONNECTION	code The last character of part number defines the array of connection. Please replace it if you want to order a gauge different from standard.
12 o'clock 	0
3 o'clock 	3
9 o'clock 	9
Central 	C
Frontring 	F

Gauges for WEGA for Corrosive Gases and Purging Series

ALL GAUGES OXYGEN CLEANED, FREE OF OIL & GREASE AND SUITABLE FOR ECD APPLICATIONS

- Standard process connection:** G 1/4" NPT male / according ISO 5171
- Marking:** psi / bar
- Standard array of connection:** 6 o'clock
- Diameter:** 2.0 inches / 50.8 mm
- Material:** Stainless Steel
- Certificates:** calibration, 2.2 and 3.1 certificates available - please note when ordering



Gauge 4802-V060N

Gauges Stainless Steel - Standard Stock items

PART NUMBER	MAXIMUM PRESSURE	ARRAY OF CONNECTION
Low Pressure (Outlet)		
4802-V060N	60 psi / 4 bar	6 o'clock
4802-V100N	100 psi / 7 bar	6 o'clock
4802-V200N	200 psi / 14 bar	6 o'clock
High Pressure (Inlet)		
4802-4000N	4000 psi / 275 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 Valves" and "Diaphragm Metering Valves" for detailed technical specifications



Needle Metering Valve
D41663



Diaphragm Metering Valve
D43216

Repair Kits WEGA

PART NUMBER	DESCRIPTION
D43439	Repair Kit WEGA 2 Brass
D43440	Repair Kit WEGA 2 Stainless Steel
D43441	Repair Kit WEGA 1 Brass
D43442	Repair Kit WEGA 1 Stainless Steel



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*.

DCATLAB012106XEN2 © 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.