



DRY PRESSURE GAUGE 2" Chrome Plated Steel Case Center Back Mount

Utility Gauge For Wide Range of Applications

CARBO Instruments Datasheet D20-CSB 03.2018

Product Features & Applications

- ASME B40.1 Grade B Accuracy Compliance
- Chrome Plated Steel - Durable
- Large Dial Print
- Reliable and Economical
- Applications: Oil, Water, Air, Compressor, Hydraulics, HVAC, Gaseous & Liquid media that are not highly viscous or crystallizing and not corrosive or oxidizing to copper alloy parts



Specifications

Accuracy

ASME B40.1 Grade B Accuracy $\pm 3-2-3$ % of span

Dial Size

2" (50 mm)

Connection

1/4" NPT Center Back Mount

Scale

Dual Scale: psi / bar with kPa guidance

Case Design

Chrome Plated Steel, Crimped Style Casing

Material

Movement: Copper Alloy
Bourdon Tube: Copper Alloy
Connection: Copper Alloy
Window: Glass Lens
Casing: Steel Case
Pointer: Aluminum

Permissible Ambient Temperature:
-4°F to 140°F (-20°C to 60°C)

Fill: Dry

Manufactured in an **ISO 9001 Certified** factory to meet and exceed your expectation

Options: - Custom Dial Layout - Anti Vibration - see L20 Series
 - Special Connection Size - Adapters & Mounting kit

Specifications subject to change without notice at any time, and information provided may vary from the actual Product.

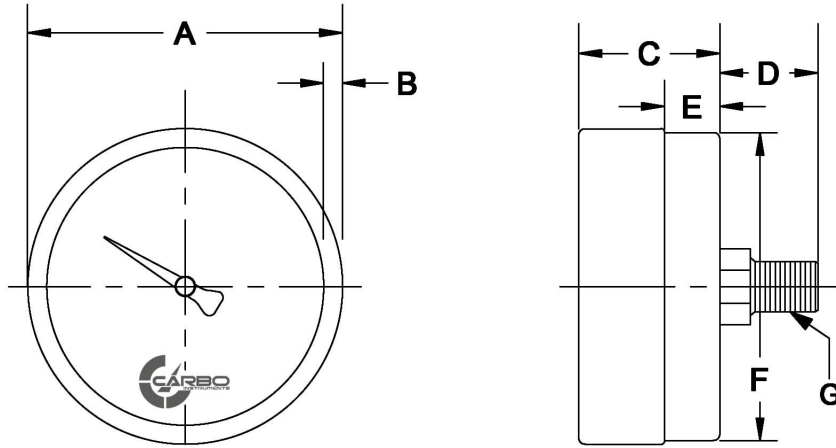
Range / Scale	Part Number
- 30Hg Vacuum	D20-CSB-V00
- 30Hg / 30psi	D20-CSB-V30
15 psi	D20-CSB-015
30 psi	D20-CSB-030
60 psi	D20-CSB-060
100 psi	D20-CSB-100
160 psi	D20-CSB-160
200 psi	D20-CSB-200
300 psi	D20-CSB-300
400 psi	D20-CSB-400
600 psi	D20-CSB-600
1000 psi	D20-CSB-1.0K
1500 psi	D20-CSB-1.5K
2000 psi	D20-CSB-2.0K
3000 psi	D20-CSB-3.0K
4000 psi	D20-CSB-4.0K
5000 psi	D20-CSB-5.0K
6000 psi	D20-CSB-6.0K
10000 psi	D20-CSB-10K

CARBO USA LLC

1541 Prudential Dr
Dallas, TX 75235
Tel: (972) 803-4040
info@carbousa.com

www.carbousa.com

Warning: This product contains chemicals such as lead in brass component known to the state of California to cause cancer and birth defects or other reproductive harms.



D20-CSB	A	B	C	D	E	F	G
2" Inch	2.05	0.14	1.10	0.80	0.70	2.0	1/4 NPT

Drawings, sizes, dimensions and all other specifications are subject to change without notice at any time, and information provided may vary from the actual

