

## Type 12DDG/15DDG Direct Drive Gauges



### **FEATURES**

- Sealed stainless steel case provides a weatherproof, dustproof corrosion-resistant gauge
- Spiral tube transmits motion directly to the pointer – no gears or bearings to wear out
- High impact-resistant polycarbonate window
- UL 404 listed for compressed gas (including oxygen) for 1500 psi, 2000 psi, 3000 psi and 4000 psi

Ashcroft<sup>®</sup> direct drive pressure gauges are ideally suited for applications that demand reliability under rugged operating conditions. The heart of the design is a spiral bourdon tube of Beryllium Copper – long recognized as a superior spring material. The spiral tube transmits motion directly to the pointer. There are no gears or bearings to wear out!

These Ashcroft pressure gauges are constructed with a stainless steel case and an impact resistant polycarbonate window to endure applications that require a weather-tight, dustproof and corrosion resistant enclosure. Stringent process controls assure conformance to the most demanding customer quality expectations.

Choosing Ashcroft direct drive pressure gauges for your application is the right quality choice!

### COMMONLY USED ON

Pumps, air compressors, portable tire inflators, portable oxygen equipment, self-contained breathing apparatus, portable industrial gas cylinders, a variety of other applications

HOW TO ORDER
15 DDG 01D X0E 5000#
Dial Size: 1½"
Case Type Number: DDG
Connection Size/Location: ½ NPT Back
Options: XUL for UL 404 Listing
Range: 0/3000 psi

### **PRODUCT SPECIFICATIONS**

Ashcroft® Mod	lel No.: 12DDG, 15DDG
Sizes:	1¼″ (12DDG), 1½″ (15DDG)
Case:	Stainless steel, sealed
Ring:	None
Window:	High impact-resistant
	polycarbonate
Dial:	Black figures on white background
Pointer:	Integral with Bourdon tube, black
Bourdon Tube:	: Beryllium copper, spiral;
	soft soldered to socket
Movement:	None (direct reading)
Socket:	Brass
Restrictor:	Safety plug in 1500 psi —
	4000 psi ranges
Connection:	1/8 NPT back
Ranges:	

Available Ranges	Dial Arc							
(psi)	165°	180°	200°	235°				
0/60		•						
0/100*				•				
0/160				•				
0/200				•				
0/300				•				
0/700			•					
0/1200		•						
0/1500	•							
0/2000	•							
0/3000	•							
0/4000	•							

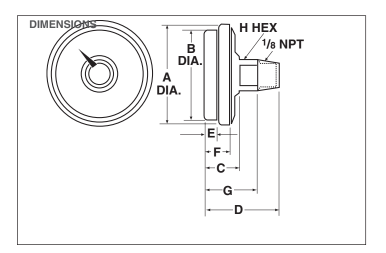
\*12DDG available in 180° arc

Repeatability: Accuracy:	Better than 1% Standard – 2% at setpoint (setpoint is normally 50% of range; other set- points upon application) UL Listed – 3.5% of span in middle three-fifths of scale
	–40°F to 150°F –40°C to 65°C
OPTIONAL	FEATURES
Tube: Socket:	Silicone dampened tube (for vibration) Silicone filled tube (for corrosion protection) ¼ NPT
oookot.	Throttle Plugs, 0.007, 0.013, 0.020, 0.031, 0.063 orifices Non-standard configuration
Dials:	Customized
Other:	UL 404 Listed 1500 psi, 2000 psi, 3000 psi, 4000 psi, including oxygen
Note:	Consult factory for high cycle life applications.





# Type 12DDG/15DDG Direct Drive Gauges



MODEL				D					н			WEIGHT
NO. inches (mm)	A	в	с	<sup>1</sup> /4 NPT	<sup>1</sup> /8 NPT	E	F	G	<sup>1</sup> /4 NPT	<sup>1</sup> /8 NPT	J	oz / kg
12DDG	1.45	1.25	0.5	1.25	1.06	0.20	0.40	0.71	<sup>9⁄16</sup>	<sup>7/16</sup>	0.43	0.705 oz
	(37)	(32)	(13)	(32)	(27)	(5)	(10)	(18)	(14)	(11)	(11)	0.020 kg
15DDG	1.68	1.48	0.5	1.25	1.06	0.20	0.40	0.71	<sup>9/16</sup>	<sup>7/<sub>16</sub></sup>	0.43	0.776 oz
	(43)	(37)	(13)	(32)	(27)	(5)	(10)	(18)	(14)	(11)	(11)	0.022 kg

