## **NASHCROFT®**

**Diaphragm Receiver Gauges** Type 1495, ASME B 40.1 Grade A (±2-1-2% of span)

- · Sensitive diaphragm element results in smooth pointer motion
- · One-piece polycarbonate window is easy to remove
- Re-zero screw allows easy pointer adjustment
- · Slotted U-clamp for panel mounting makes installation easy

The Ashcroft® Type 1495 receiver gauge uses a diaphragm capsule as its sensing element rather than a Bourdon tube. The sensitivity of the diaphragm promotes smooth pointer motion that makes minor pressure changes easy to read.

The Type 1495 receiver gauge is the ideal product where the standard ASME B 40.1 Grade A (±2-1-2% of span) accuracy or the optional ASME B 40.1 Grade 1A (±1% of span) accuracy and smaller dial sizes are specified. The long pointer, smooth-operating sensing element, easily removable window and re-zero adjustment screw make specification and installation of this receiver gauge quick and easy. The polysufone case is suitable for intermittent or continuous service on natural gas provided a .013" throttle plug is installed in the socket.

ASHCRIOFT 10
--------------

RANGES						
Pressure	Figure Intervals	Minor Graduations				
0-100%	10	1				
0-10 sq rt	1	0.1				
0-10 sq rt/0-100 Linear (4)						

(4) This dial is standard and will be supplied unless otherwise ordered. Figure/minor intervals same as single case.

SPECIFICATIONS									
Dial Size Gauge Type		Wetted Material			Connection Size & Type	Connection Location			
Code	Desc.	Code	Description	Code	Description	Code	Description	Code	Description
25 35	2 <sup>1</sup> / <sub>2</sub> " 3 <sup>1</sup> / <sub>2</sub> "	1495	Diaphragm Receiver Gauge	A	Beryllium Copper Brass Polysulfone RTV Silicone	01 02 HD HE HF HG	1/s NPT 1/4 NPT 1/s" I.D. Tubing Hose Barb <sup>(2,3)</sup> 3/16" I.D. Tubing Hose Barb <sup>(2,3)</sup> 1/4" I.D. Tubing Hose Barb <sup>(2,3)</sup> 1/4" O.D. Polytube Hose Barb <sup>(2,3)</sup> 10-32-2B Female Thread <sup>(2,3,4)</sup>	L B T D E	Lower Center Back Top 3 O'Clock 9 O'Clock

- (1) A throttle plug must be installed in the socket whenever the gauge is used for intermittent or continuous service on natural gas
- (2) U-clamp furnished when hose barb or female thread is specified.
- Throttle plug not available with hose barb or female thread connections .020 throttle screw available on HH connection only.

SPECIFI	CATIONS
---------	---------

Dial Size: 21/2" and 31/2"

Case

Material: Glass-filled polysulfone

Sensing

Element: Beryllium copper diaphragm

Wetted

Materials: Beryllium copper, brass,

polysulfone and RTV

silicone

OPTION	IS
Code	Description
XAK	Autoclavable at 275°F for 30 minutes. The unit can be autoclaved five times. Polysulfone window will be supplied.
XAN	1% optional accuracy
XDA	Dial marking
XNH	Stainless steel tag
XNN	Paper tag
XTU <sup>(1,3)</sup>	Throttle plug
XTS <sup>(4)</sup>	Throttle screw
XIIC(2)	II-clamp



XZY

Thorne & Derrick RICK +44 (0) 191 490 1547 INTERNATIONAL www.heatingandprocess.com

TO ORDER THIS TYPE 1495 RECEIVER GAUGE:							
Select:	35	1495A	02	В	XUC	3-15 psi	Range
1. Dial size – 3½"							
2. Case type – 1495 and wetted material							
3. Connection size – ¼ (02), ½ (01)							
4. Connection location – Lower (L), Back (B)							
5. Variation for U-clamp							
6. Basic model code for 3-15# signal							
7. Actual dial range required; i.e, 0-100%, 0-10 sq rl	t, etc						

Flutterguard™