

## Contractor Gauge, ±2-1-2% Accuracy

## STANDARD FEATURES

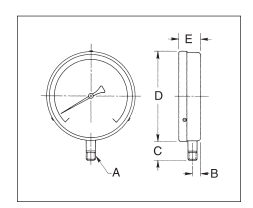
- 4 ½" diameter
- Corrosion Resistant Stainless Steel Case and Ring, Plastic Lens.
- · Zero adjusting screw.
- Soft soldered phosphor bronze tube with brass socket. Suitable for steam, water, air, oil, gas or any medium not corrosive to copper alloys.
- Bronze/brass movement.
- Easy to read dial; white background with bold black numerals and graduations, 270° arc.
- 1/4 NPT bottom connection only.



CLICK HERE FOR LINK TO LEAD FREE GAUGE DATA SHEET



## DIMENSIONS



GAUGE DIMENSIONS – EA14C						
Α	В	C	D	E		
1/4 NPT	<sup>7</sup> / <sub>16</sub>	<b>1</b> <sup>1</sup> / <sub>16</sub>	4 <sup>15</sup> / <sub>16</sub>	<b>1</b> <sup>3</sup> / <sub>16</sub>		
	(11)	(27)	(126)	(30)		

PRESSURE RANGES					
CATALOG NO EA14A EA14B EA14C EA14D EA14E EA14F EA14G	DIAL RANGES 0- 30 psi 0- 60 psi 0-100 psi 0-160 psi 0-200 psi 0-300 psi 0-500 psi	FIGURE INTERVALS 5 psi 10 psi 10 psi 20 psi 20 psi 50 psi 50 psi	SMALLEST GRADUATION ½ psi 1 psi 1 psi 2 psi 2 psi 2 psi 5 psi		
VACUUM RANGES					
EA14H	30″-0 Hg. Vac	5 in.	½ in.		
COMPOUND RANGES					
EA14J EA14K EA14L	30″-0- 30 psi 30″-0-100 psi 30″-0-150 psi	10″& 5 psi 15″& 10 psi 30″& 25 psi	1″ & 1 psi 5″ & 1 psi 5″ & 5 psi		

TO ORDER: SPECIFY 5 DIGIT "CATALOG NUMBER" FROM ABOVE TABLE.