



SPECIAL APPLICATION GAUGES

Medical Equipment Gauges for the OEM

DESCRIPTION

U.S. Gauge medical equipment gauges include pressure gauges designed and manufactured for a variety of medical applications, such as angioplasty inflation devices, anesthesia equipment, medical regulators, respiratory equipment, dental systems, and many other applications. U.S. Gauge has over 100 years experience providing quality pressure gauge solutions for OEM customers, with over 30 years of successful service meeting the rigorous demands of the medical industry.

An overview of our medical gauge product line is at the right.









Model 618

Model 832







Model 618

SPECIFICATIONS

ANGIOPLASTY GAUGES (P-832)

- 1-1/2" gauge
- Luminescent dial
- Stainless steel filter
- Center back or lower mount configurations
- Custom machined sockets or standard 1/8-27 ANPT
- Dedicated manufacturing cell
- Medical packaging in plastic trays and poly bags

MEDICAL REGULATOR GAUGES (P-600 Series)

- 1-1/2", 50mm, 2", or 2-1/2" gauge sizes
- Oxygen cleaned to ASME B40.100, Level IV
- Chrome plated sockets available
- Case materials in steel, brass, or ABS; chrome plating available
- Pressure ranges from 0-15 psi through 0-6000 psi
- UL404 listed; UL252A registered
- LPM dials

ANESTHESIA GAUGES (P-500/P-844U)

- 1-1/2", 2", or 2-1/2" gauge sizes
- Center back or lower mount configurations
- Panel mounted gauges available
- Steel cases with black corrosion-resistant paint
- Pressure ranges from 30" Hg VAC-0 through 0-4000 psi
- Custom dials and DAY-GLO pointers

LOW PRESSURE DIAPHRAGM RESPIRATOR GAUGES (P-733 or P-734)

- 2-1/2" gauge
- Brass socket, center back or lower mount
- Black painted steel cases
- Vacuum, compound and pressure scales
- Custom dials in OEM quantities

Please reference the following two pages of this catalog for more information



On-line order fax: +1 215-323-9450 or e-mail: usg.sales@ametek.com Sales/Technical Support: +1 215-293-4100 | 205 Keith Valley Road | Horsham PA 19044 U.S.A.

ISO 9001:2008