

Series 8800R

Receiver Gauges

Solid front blow out back safety pattern case

micrometer pointer

Case size 4 1/2"

ENFM Receiver gauges are suitable for a medium, which does not clog connection port or corrode brass (8810R) or stainless steel (8820R).

Standard gauge specifications

- Case:** Fiberglass reinforced thermoplastic with solid front between dial plate and measuring unit element complete with blow out back plate.
- Bezel:** Fiberglass reinforced thermoplastic ring
- Dial:** White aluminum with black scales
- Pointer:** Black aluminum, adjustable micrometer pointer
- Window:** Acrylic
- Bourdon tube:** "C" shaped phosphor bronze or AISI 316
- Connection:** Copper Alloy or Stainless steel
- Movement:** Copper Alloy or Stainless steel with overload stop
- Accuracy:** +/- 0,5% of span ASME B40.1 Grade 2A



Series	8811R	8811R	8821R	8821R
Case Size	4 1/2"	4 1/2"	4 1/2"	4 1/2"
Connection Size	1/4" NPT	1/2" NPT	1/4" NPT	1/2" NPT
Scale	3-15 psi	3-15 psi	3-15 psi	3-15 psi
Article number	SW187B8E	SW187B8H	SW287B8E	SW287B8H
Pressure Range Code				
0-10 sq. root	348kss2	348kss2	348kss2	348kss2
0-100%	348ksl2	348ksl2	348ksl2	348ksl2