

Product Information - EK

LIFE SCIENCES

"EK" Mini Sanitary Pressure Gauge

Introduction

Anderson-Negele is pleased to announce the latest addition to our extensive line of pressure measurement products, the "Mini" gauge! This gauge has been developed to address the growing number of Life Sciences applications that require a smaller gauge dial and a fractional sanitary fitting. This new product meets both criteria with its low profile 2.5" (63mm) case and standard 3/4" Tri-Clamp® fitting.

The gauge is designed for use at process temperatures up to 140°C(284°F) and to withstand repeated in-line sterilization at up to 149°C(300°F). Our new back access re-zero adjustment is a standard feature on all models. When ordered with the Anderson CPM fitting, the gauge is autoclaveable at

When ordered with the Anderson CPM fitting, the gauge is autoclaveable at 149°C(300°F) for one hour.

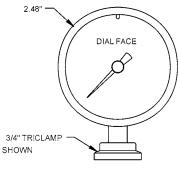
The "Mini" gauge is also the only sanitary gauge available with a true one-inch tri-clamp fitting, eliminating the long standing problem of instrumenting one-inch lines. This unique fitting will accept a one-inch gasket without impinging on the diaphragm.

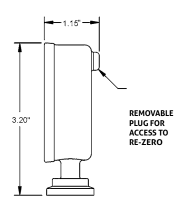
Complete specifications and ordering information are available on the reverse. For more information please visit our Web Site at www.anderson-negele.com, or contact your local Authorized Anderson-Negele Distributor.

Features

- The only sanitary gauge that mates directly on ³/₄" and 1" lines
- Autoclaveable w/Standard CPM fitting
- · Lowest profile of any "mini" gauge
- · Minimal temperature effect
- · Re-zero feature is standard







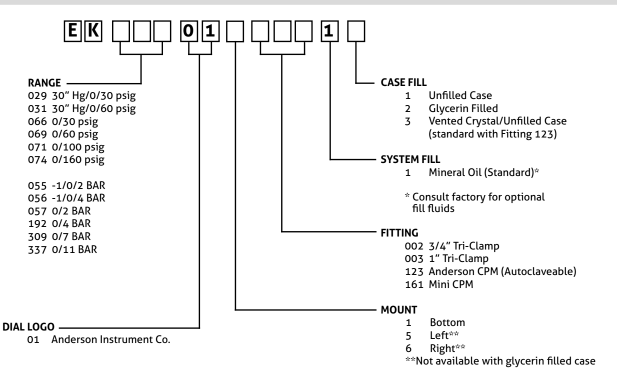
CONSTRUCTION/FINISH

Specifications

TYPICAL PERFORMANCE

Over-Range Capability:At least 25% of full scale		Diaphragm and Fitting: Welded 316 "L" grade stainless	
Accuracy:	± 1.5% F.S. from 10-90% of scale (pressure ranges)		steel, electropolished to max. Ra 8 micro-inches (0.2 microns)
	± 1.5% F.S. from 10-90% of pressure	Bourdon Tube/Socket:	304 stainless steel, welded
	range, ±2.0" Hg from 0-25" Hg	Movement:	Stainless steel
	(compound ranges)	Case/Bezel:	304 stainless steel, satin finish to
Repeatability:	± .50% of full scale		Ra max = 32 micro-inches
Linearity:	± .50% of full scale	Lens/Crystal:	Polysulfone
Hysteresis:	± .50% of full scale	Actuating Fill:	100% mineral oil. Meets FDA requirements
Stability:	Within specified accuracy for 6 months	C C	
	under normal operating conditions	Optional Case Fill:	100% USP grade Glycerin
Process Temperature Limits:		Standards:	Designed and manufactured to sound
	-3° to 140°C (25° to 284°F)		engineering practices in accordance with
Ambient Temperature Limits:			Article 3.3 of the PED 97/23/EC
	4° to 49°C (40° to 120°F)		CSA B51-03
In-line Steam Sterilization Limits:			
	149°C (Up to 300°F) for 1 hour	Environmental Rating:	NEMA 4X-IP66
Temperature Effect:	Less than 0.5 psi per 5.5°C (10°F)		
	change in process or ambient	DIMENSIONS	
	temperature		
Autoclave Temperature Limit:		Case Diameter:	2.48" (63mm)
	149°C (300°F) for 1 hour	Overall Height:	3.20" (81mm)
	(CPM fitting and unfilled case only)	Case Depth:	1.15" (31 mm)

Order Information



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