



"When Durability Matters"

McDaniel designs and manufactures its industrial and commercial ammonia refrigeration gauges to minimize failure and to protect personnel and property.

A laminated safety glass lens is standard on all ammonia gauges (optional on models K9, E9, or G9). The use of a laminated safety glass lens, rather than plastic, provides additional safety, and will not scratch, craze, or discolor.

We offer ammonia gauges in dial sizes $2\frac{1}{2}$ inch (63mm), 4 inch (100mm), $4\frac{1}{2}$ inch (130mm), and 6 inch (160mm) in all case configurations.

For all of your demanding applications where durability, accuracy, and safety are required, choose McDaniel.

McDaniel Controls, Inc.

P. O. Box 187, Luling, LA 70070 • 14148 Highway 90, Boutte, LA 70039 U.S.A. (985) 758-2782 • New Orleans (504) 467-1333 • Fax (985) 758-1688 www.mcdanielcontrols.com

				1			
				A DESCE OF	Sweed F. P.	10 10 10 10 10 10 10 10 10 10 10 10 10 1	
Models:	K9	E9 & G9	MPB/S	К		A, C, E, G	B, D, F, H
Dial Size:	21/2 inch (63mm)	4 inch (100mm)	4½ inch (130mm)	2½ inch (63mm	,	4 inch (100mm)	6 inch (160mm)
Case:	304 Stainless Steel, Liquid Fillable	304 Stainless Steel, Liquid Fillable	Molded Fiberglass, PBTP Liquid Fillable Solid Front Blowout Back Standard	304 Stainless St Liquid Fillable Solid Front Blowout Back	e	304 Stainless Steel, Liquid Fillable (E & G) olid Front Blowout Back Optional	304 Stainless Steel, Liquid Fillable (F & H) Solid Front Blowout Back Optional
Ring:	304 SS, Crimped (Polished on Back Connections Only)	304 SS, Crimped (Polished on Back Connections Only)	Molded Fiberglass, PBTP Removable	Bayonet Oversized, 304 S Removable, Polis		Bayonet Oversized, 304 SS, Removable, Polished	Bayonet Oversized, 304 SS, Removable, Polished
Window:	Polycarbonate	Polycarbonate	Laminated Safety Glass	Laminated Safety	Glass	Laminated Safety Glass	Laminated Safety Glass
Dial:	White background, black pressure scale, red temperature scale	White background, black pressure scale, red temperature scale	White background, black pressure scale, red temperature scale	White background, pressure scale, temperature sca	red	White background, black pressure scale, red temperature scale	White background, black pressure scale, red temperature scale
Pointer:	Black Aluminum	Black Aluminum	Black Aluminum Micrometer adjustable	Black Aluminu	ım	Black Aluminum Micrometer adjustable	Black Aluminum Micrometer adjustable
Bourdon Tube:	316 Stainless Steel	316 Stainless Steel	316 Stainless Steel	316 Stainless St	teel	316 Stainless Steel	316 Stainless Steel
Movement:	304 Stainless Steel	304 Stainless Steel	304 Stainless Steel, Vaccum Stop and over range stop	304 Stainless St Vaccum Stop a over range sto	Ind	304 Stainless Steel, Vaccum Stop and over range stop	304 Stainless Steel, Vaccum Stop and over range stop
Socket:	316 Stainless Steel	316 Stainless Steel	316 Stainless Steel	316 Stainless St	· · · · · ·	316 Stainless Steel	316 Stainless Steel
Restrictor:	0.7mm orifice (removable) 316 Stainless Steel	Optional	Optional	0.7mm orifice (remo 316 Stainless St	teel	Optional	Optional
Connection:	1⁄4" npt standard 1⁄8" npt option (1⁄8)	1/4" npt Model E9 1/2" npt Model G9	1/4" npt (MPB/SA) 1/2" npt (MPB/SC)	1/4" npt standar 1/8" npt option (1		1/4" npt Models A & E 1/2" npt Models C & G	1/4" npt Models B & F 1/2" npt Models D & H
Service:	Utility	Utility	Heavy Duty	Heavy Duty		Heavy Duty	Heavy Duty
Accuracy:		AMSE B40.1 Grade A 2-1-2%				MSE B40.1 Grade 2A 1/2% FS	AMSE B40.1 Grade 2A 1/2% FS
Ranges:	30" Hg vac 0-160 psi 30" Hg vac 0-300 psi with equivalent ammonia temperature scales for dimensional data and	30" Hg vac 0-160 psi 30" Hg vac 0-300 psi with equivalent ammonia temperature scales	30" Hg vac 0-160 psi 30" Hg vac 0-300 psi with equivalent ammonia temperature scales files: www.mcdaniel.com	30" Hg vac 0-16 30" Hg vac 0-30 with equivalent am temperature sca	00 psi monia	30" Hg vac 0-160 psi 30" Hg vac 0-300 psi with equivalent ammonia temperature scales	30" Hg vac 0-160 psi 30" Hg vac 0-300 psi with equivalent ammonia temperature scales
* See website for dimensional data and downloadable AutoCAD files: www.mcdanielcontrols.com Connection Code							
 McDaniel also makes gauges in other materials; in sizes and ranges to fit a wide variety of applications, and in many special configurations. Ask your representative about McDaniel gauges with brass or Monel® internals, all brass or all stainless steel gauges, test gauges, or other requirements. Bottom connected standard (no code) (L) = Lower-back connected - K9, K, A, C, E, G, B, D (L) = Lower-back connected - E9 and G9, K(special (U) = Panel, U-Clamp mounted, Lower-back connect on K9, K, A, C, E, G, B, D, F, H Center-back on E9 and G9 (P) = Panel, Front Flange, Lower-back connected on K9, K, A, C, E, G, B, D, F, H Center-back on E9 and G9 (P) = Panel, Front Flange, Lower-back connected on K9, K, A, C, E, G, B, D, F, H Center-back on E9 and G9 (R) = Rear flange for Back or Bottom connections 							, C, E, G, B, D, F, H G9, K(special order) back connected
HOW TO ORDER							
 1 - Select the <u>model number from above</u> 2 - Specify <u>range code</u> - YNH3 = 30"Hg - 0 - 160 psi or ZNH3 = 30"Hg - 0 - 300 psi 3 - Specify <u>connection code</u> (*Not applicable on model MPB/S, <u>bottom mount only</u> available) 4 - Specify <u>special configurations</u>: s = Solid Front Blow-out Back (optional on K, E, G, F, H), 1/8 = 1/8 inch npt (use on K &K9) 5 - Add <u>choice of filling</u>, if appropriate. (GF = Glycerin Filled) (SF = Silicone Filled) (FF = Fluorolube Filled) (Example: MPB/SAYNH3 - "MPB/S" = Model, "A" = (1/4" NPT), "Y" = (30-0-160psi), "NH3" = (Ammonia Dial), "GF" = (Glycerin Filled) (Wath and the repaired. Prices are F.O.B. Boutte, Louisiana. U.S.A. (Not applicable to K9, E9, or G9) 							
DISTRIBUTED BY: It is recommended that users of pressu familiar with American National Standard A Gauges, Pressure and Vacuum – Indicating Element. This specification is available from American Society of Mechanical 3 Park Avenue • New York, New Phone: 212-591-7722							dard ASME B40.1, entitled dicating Dial Type – Elastic le from: anical Engineers , New York 10016