

Gauge Cross Reference - Low Pressure Gauges 760B black steel and 766SS stainless steel case (Dry)

	Trerice	Wika	U.S. Gauge	Ashcroft	NoShok	McDaniel
Model	760B 766SS	611.10 612.20 632.50	P-733 (CBM) P-734 (LM)	1490	200	MC3A, MC3C (4") MC3B, MC3D (4") MCXA, MCXC (6") MCXB, MCXD (6")
Sizes	2-1/2" (760B only) 4" 6"(766SS only)	2-1/2" - 611.10 4" - 612.20. 632.50	2-1/2"	2-1/2" 3-1/2"	2-1/2" 4" (LM only)	4" 6"
Wetted Parts	760B - 316 SS Diaphragm/Br ass Socket 766SS- 316 SS Diaphragm & Socket	Copper Alloy - 611.10, 612.20 SS - 632.50	Copper Alloy - 733 Phosphor Bronze - 734	Beryllium Copper Diaphragm/Brass Socket	Phosphor Bronze Diaphragm/Brass Socket	Brass - MC3 SS- MCX
Movement	Brass	Brass Nickel Silver	Brass Nickel Silver	Brass	Brass Nickel Silver	Precision Geared Movement
Connection	1/4" NPT 1/2" NPT - 4", 6" Only	1/4" NPT 1/2" NPT - 632.50	1/4" NPT	1/4" NPT 1/8" NPT	1/4" NPT	1/4" NPT (A, B) 1/2" NPT - (C, D)
Case	760B- Drawn Steel 766SS - 304 SS	2.5" Black Painted Steel 4" - SS Case	Drawn Steel - 733 Steel - 734	Glass-Filled Polysulfone	2.5" Black Painted Steel 4" - 304 SS	MC3 - Painted Steel MCX - 304 SS
Window	760B - Polycarbonate Snap-In 766SS - Clear Glass Acrylic	611.10 - Acrylic 612.20 - Glass 632.50 - Safety Glass	733- Flat Glass 734 - Acrylic	Polycarbonate Bayonet	2-1/2" Plexiglass 4" - Instrument Glass	Laminated Safety Glass

Accuracy	±1.6% FS 6" - ± 2.0% FS	±1.5% Span	733 - ±2.0% Span 734 - ±3/2/3% Span	± 2/1/2%	2-1/2" ±1.5% FS 4" - ± 1.0% FS	± 1.5% FS
----------	--	---------------	--	----------	-----------------------------------	-----------