

Series 6000A Series 6210A



Altitude Gauges

Copper Alloy wetted parts
Black steel or
Stainless Steel liquid filled case
Case size 4"

ENFM Altitude gauges are suitable for a medium, which does not clog connection port or corrode copper alloy. These gauges offer the easier reading 4" dial and are commonly used to indicate height of water in tanks, reservoirs, standpipes, etc.

Standard gauge specifications

Case:	Black steel (6000) or stainless steel AISI 304 with filling plug (6210)
Bezel:	Black crimped aluminum or stainless steel AISI 304 crimped
Dial:	White aluminum with black and red scales
Pointer:	Black aluminum
Window:	Acrylic
Bourdon tube:	"C" shaped phosphor bronze
Connection:	Brass
Movement:	Brass
Liquid filling:	Glycerin (Series 6210)
Accuracy:	3-2-3% of span ASME B40.1 Grade B

Series	6001A	6211A	6004A	6214A
Case Size	4"	4"	4"	4"
Connection Size	1/4"NPT	1/4"NPT	1/4"NPT	1/4"NPT
Scale	psi/ ft H ₂ O	psi/ ft H ₂ O	psi/ ft H ₂ O	psi/ ft H ₂ O
Article number	ND123A5E	NV132A5E	ND123C5E	NV132C5E
Pressure Range Code				
0-15 psi/ft H ₂ O	301kvei	301kvei	301kvei	301kvei
0-30 psi/ft H ₂ O	303kvei	303kvei	303kvei	303kvei
0-60 psi/ft H ₂ O	306kvei	306kvei	306kvei	306kvei
0-100 psi/ft H ₂ O	309kvei	309kvei	309kvei	309kvei
0-160 psi/ft H ₂ O	312kvei	312kvei	312kvei	312kvei
0-200 psi/ft H ₂ O	314kvei	314kvei	314kvei	314kvei
0-300 psi/ft H ₂ O	317kvei	317kvei	317kvei	317kvei
Mounting Options				
Backflange 6212A	-	NV132B5E	-	-
Frontflange 6006/6216A	-	-	ND123D5E	NV132D5E

Items shown in **bold** are normally stocked items