

ENFM part number for pressure gauges



Product

N = standard pressure gauges series 6000
 R = heavy duty pressure gauges series 7000
 S = safety pattern pressure gauges series 8000
 P = precision test gauges series 9500

1

Execution

D = dry
 V = liquid filled
 W = watertight

2

Measuring unit

1 = brass
 2 = stainless steel
 3 = monel

3

Case

2 = steel, black finish
 3 = stainless steel
 6 = stainless steel with blow out
 8 = fiberglass reinforced thermoplastic with blow out

4

Bezel

2 = crimped stainless steel
 3 = crimped black aluminium
 6 = bayonet stainless steel
 7 = thermoplastic ring

5

Mounting

A = bottom
 B = backflange bottom
 C = centerback
 D = frontflange centerback
 F = U-clamp centerback
 G = lowerback
 H = frontflange lower back
 J = U-clamp lowerback

6

Case size

0 = 1 1/2" (40 mm)
 1 = 2" (50 mm)
 3 = 2 1/2" (63 mm)
 5 = 4" (100 mm)
 6 = 6" (150 mm)
 8 = 4.5"

7

Thread

	without snubber	with snubber
1/8" NPT	B	K
1/4" NPT	E	N
1/2" NPT	H	Q
1/8" BSP	A	J
1/4" BSP	D	M
1/2" BSP	G	P

8

Pressure Range

-30"Hg/0	000
-30"Hg/0/15psi	201
-30"Hg/0/30 psi	203
-30"Hg/0/60 psi	205
-30"Hg/0/100 psi	208
-30"Hg/0/150 psi	210
-30"Hg/0/200 psi	212
0-15 psi	301
0-30 psi	303
0-60 psi	306
0-100 psi	309
0-160 psi	312
0-200 psi	314
0-300 psi	317
0-400 psi	319
0-500 psi	320
0-600 psi	321
0-1000 psi	323
0-1500 psi	324
0-2000 psi	325
0-3000 psi	327
0-4000 psi	329
0-5000 psi	331
0-6000 psi	332
0-10000 psi	334
0-15000 psi	335
0-20000 psi	336

9

10

11

Window

G = glass
 K = Acrylic
 V = Safety glass

12

Scale

A = Bar
 B = Psi
 F = Psi/Bar
 G = Kpa/Bar/Psi

13

Options

14

15