



P100 General Pressure Gauge



P200 All Stainless Steel Pressure Gauge



P300 Stainless Steel Pressure Gauge with Brass Connection

PRESSURE GAUGE

1.5"(40mm), 2" (50mm), 2.5" (63mm), 4" (100 mm), 6" (150 mm Measuring : compound , vacuum 76cmHg (30"Hg) up to 15,000 psi (1000 bar)

Dial : white aluminium with markings and graduations

Window : polycarbonate , glass , plastic : black finished aluminium Pointer

: black painted steel, polished brass Rina Case : black painted steel , polished brass

Movement Socket : brass Bourdon Tube : brass

: 1/8", 1/4", 3/8", 1/2", BSPT, NPT Connection : bottom and center back with surface Mounting

: 1.5" , 2" (\pm 2.5% of full scale) 2.5", 4", 6" (\pm 1.5% of full scale) Accuracy

Temperature : -20 ~ 60°C (-4 ~ 140°F)

Application : water , air , gas , pump , compressor , regulator and working

fluid not corrosive to wetted parts

: 2.5"(63mm) , 4"(100 mm) , 6"(150 mm)

Measuring : compound, vacuum 76cmHg (30"Hg) up to 15,000psi (1,000 bar)

: white aluminium with markings and graduations Dial

Window : polycarbonate, glass Pointer black finished aluminium Ring 304 stainless steel Case 304 stainless steel Filling : dry and fill-able (glycerin) Movement : 304 stainless steel Socket : 316 stainless steel

Bourdon Tube : 316L C-tube for vacuum to 1,000psi, spiral tube wound for 1,000psi to

: 1/4", 3/8", 1/2" BSPT, NPT Connection

: bottom and center back with surface, flush mount and U-clamp Mounting

: 2.5", 4", 6" (±1.5% of full scale) Accuracy : -20 ~ 200°C (-4 ~ 400°F) Temperature

Application : general industry, food, petrochemicals, chemicals, fossil fuel,

power station, water, air, gas, refrigeration

Size 2.5"(63mm), 4"(100 mm), 6"(150 mm)

: compound, vacuum 76cmHg (30"Hg) up to 15,000psi (1,000 bar) Measuring

: white aluminium with markings and graduations Dial

Window : polycarbonate, glass Pointer : black finished aluminium 304 stainless steel Ring 304 stainless steel Case : dry and fill-able (glycerin) Filling

Movement : brass Socket

Bourdon Tube : phosphor bronze C-tube for vacuum to 800 psi, spiral tube wound for

1,000psi to 15,000psi

: 1/4", 3/8", 1/2" BSPT, NPT Connection

Mounting : bottom and center back with surface, flush mount and U-clamp Accuracy : 2.5", 3", 4", 6" (± 1.5% of full scale)

Temperature : -20 ~ 60°C (-4 ~ 140°F)

Application : water , air , gas , oil , and working fluid not corrosive to wetted parts

Authorised Distributor:



NEPTEC ENGINEERING SDN BHD

No. 33-1, Jln Kebun Nenas 4A/KS 8, Bandar Putera 2, 41200 Klang, Selangor.

Website: www.neptec.com.mv Tel 03-5161 3330

Fax 03-5161 3331

012-664 2440 : 012-289 9720 012-223 8681 Email: sales@neptec.net Email: tcgan@neptec.net Email: ts@neptec.net