



**P100 General Pressure Gauge**



**P200 All Stainless Steel Pressure Gauge**



**P300 Stainless Steel Pressure Gauge with Brass Connection**

## PRESSURE GAUGE

Size	: 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
Pointer	: black finished aluminium
Ring	: black painted steel , polished brass
Case	: black painted steel , polished brass
Movement	: brass
Socket	: brass
Bourdon Tube	: brass
Connection	: 1/8" , 1/4" , 3/8" , 1/2" , BSPT , NPT
Mounting	: bottom and center back with surface
Accuracy	: 1.5" , 2" ( ± 2.5% of full scale ) 2.5" , 4" , 6" ( ± 1.5% of full scale )
Temperature	: -20 ~ 60°C ( -4 ~ 140°F )
Application	: water , air , gas , pump , compressor , regulator and working fluid not corrosive to wetted parts

Size	: 2.5" ( 63mm ) , 4" ( 100 mm ) , 6" ( 150 mm )
Measuring	: compound, vacuum 76cmHg ( 30"Hg ) up to 15,000psi (1,000 bar)
Dial	: white aluminium with markings and graduations
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 15,000psi
Connection	: 1/4" , 3/8" , 1/2" BSPT , NPT
Mounting	: bottom and center back with surface, flush mount and U-clamp
Accuracy	: 2.5" , 4" , 6" ( ±1.5% of full scale)
Temperature	: -20 ~ 200°C ( -4 ~ 400°F )
Application	: general industry, food, petrochemicals, chemicals, fossil fuel, power station, water, air, gas, refrigeration

Size	: 2.5" ( 63mm ) , 4" ( 100 mm ) , 6" ( 150 mm )
Measuring	: compound, vacuum 76cmHg ( 30"Hg ) up to 15,000psi (1,000 bar)
Dial	: white aluminium with markings and graduations
Window	: polycarbonate , glass
Pointer	: black finished aluminium
Ring	: 304 stainless steel
Case	: 304 stainless steel
Filling	: dry and fill-able (glycerin)
Movement	: brass
Socket	: brass
Bourdon Tube	: phosphor bronze C-tube for vacuum to 800 psi, spiral tube wound for 1,000psi to 15,000psi
Connection	: 1/4" , 3/8" , 1/2" BSPT , NPT
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, (1068405-P)  
 Bandar Putera 2, 41200 Klang, Selangor.  
 Website : [www.neptec.com.my](http://www.neptec.com.my)  
 Tel : 03-5161 3330  
 Fax : 03-5161 3331

H/P : 012-223 8681  
 Email : [sales@neptec.net](mailto:sales@neptec.net)

H/P : 012-664 2440  
 Email : [tcgan@neptec.net](mailto:tcgan@neptec.net)

H/P : 012-289 9720  
 Email : [ts@neptec.net](mailto:ts@neptec.net)