

Description & Features:

- Manufactured to GE® specifications
- Features a machined cast brass case with a machined cast aluminum bezel that is oil tight
- Consists of stainless steel and brass internals and stainless steel connection specific for turbine applications
- 5 year warranty

Applications:

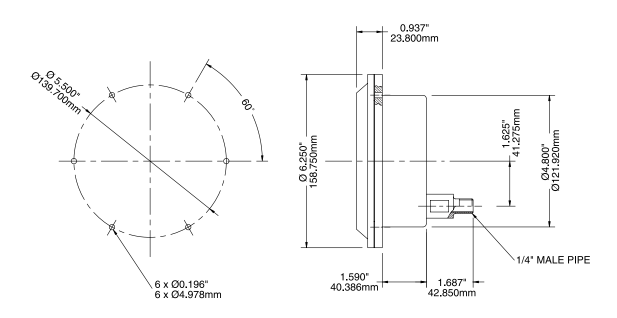
Removable bezel and lens with an adjustable micrometer pointer for in-place calibration

Specifications	
Dial	4.5" (115mm)
Case	Machined cast brass, painted black
Lens	Glass
Bezel	Machined cast aluminum bezel, painted black
Socket	316 SS
Connection	1/4" NPT standard
Bourdon Tube	316 SS
Movement	Brass
Over-Pressure Limit	30% of full scale value
Ambient/Process Temperature	-40°F to 150°F (-40°C to 65°C)
Working Pressure	Maximum 75% of full scale value
Accuracy	±0.5% ANSI/ASME Grade 2A

Note: The dial may require a service mark (i.e. "Pump Suction") GE® is a registered trademark of General Electric

Order Codes

Range	Code
0 to 60 psi	PTB4101GE
0 to 400 psi	PTB4106GE



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Gauges manufactured to GE® Drawing U175X

Series Number (for custom, non-standard product) **SERIES** DIAL SIZE 5

В

4

4.5" (115mm) **CASE MATERIALS** Brass

WETTED PARTS Carbon Steel & Stainless

CONFIGURATION

Back Connection, Screw On Ring

CONNECTION SIZE

1/2" Special

THREAD NPT

Special

PRIMARY SCALE

UNITS - See Page 13

RANGE - See Page 13 SECONDARY SCALE

UNITS - See Page 13

OPTIONS

Test Certificate

No Options

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