Turbine Gauge



How to order: Specify product code **PRODUCT CODES**

RANGE	CODE
0 - 60 psi	P4101GE
0 - 400 psi	P4106GE

Description

Winters' Turbine Pressure Gauge, manufactured to *GE specifications, features a cast brass machined case with a machined cast aluminum bezel that is oil tight. The pressure gauge consists of stainless steel internals and a carbon steel connection specific for turbine applications.

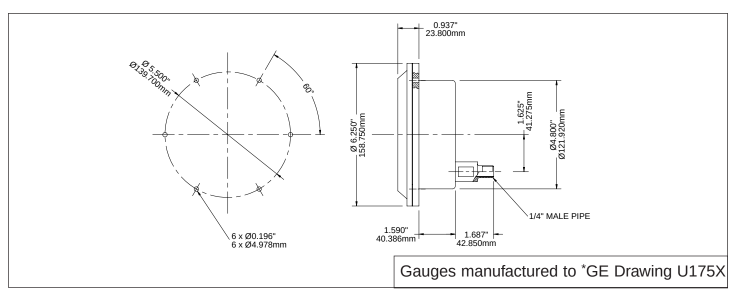
Removable bezel and lens with an adjustable micrometer pointer for in place calibration.

Application

For use on turbines.

Specifications	
Dial:	4 ¹ / ₂ " (115mm)
Case:	Machined cast brass, painted black
Lens:	Glass
Bezel:	Machined cast aluminum bezel, painted black
Pointer:	Aluminum - adjustable micrometer
Socket:	Carbon steel
Connection:	¹ / ₄ " NPT standard
Bourdon Tube:	Stainless steel
Movement:	Stainless steel
Over-pressure Limit:	30% of full scale value
Working Pressure:	Maximum 75% of full scale value
Accuracy:	0.5% accuracy

Note: The dial may require a service mark (i.e. "Pump Suction").



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