

Turbine Gauge

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.



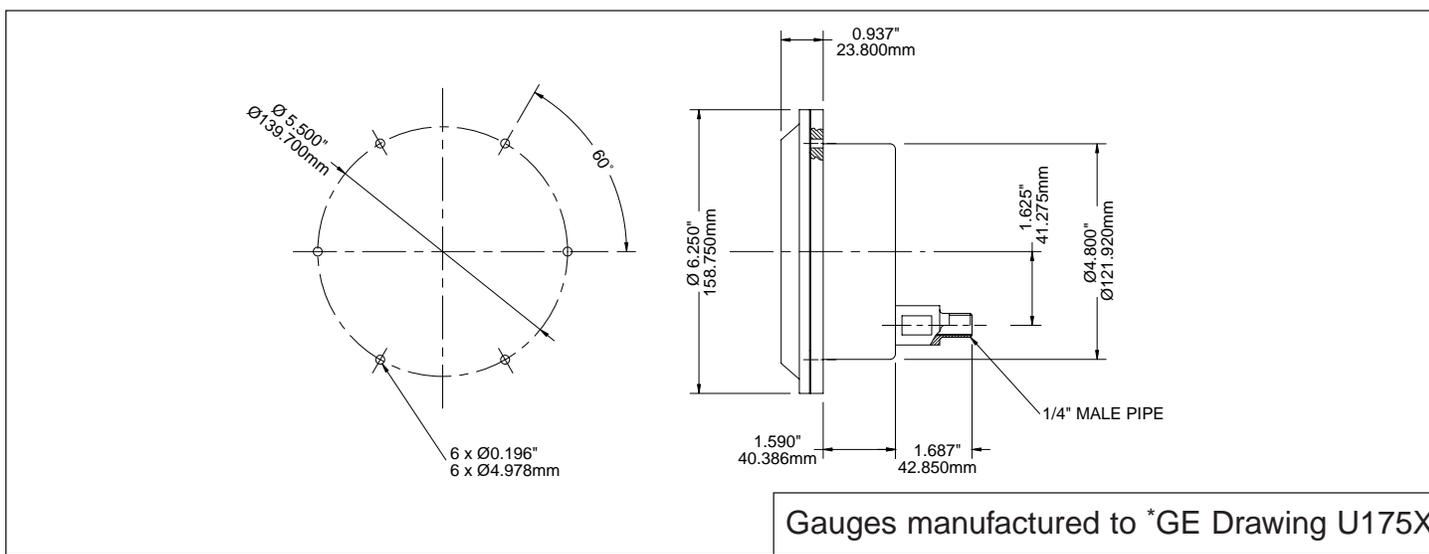
How to order: Specify product code
PRODUCT CODES

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

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").



Gauges manufactured to *GE Drawing U175X

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