

Selection Guide for GBR 25 System Gauge

The GBR 25 series alarm gauges are designed to meet the requirements of national standards for system monitors and alarms and provide for additional local alerts and remote monitoring.

| Model | Gauge | Light | Buzzer | Silence | Relay | 0-10v 4-20ma | Power Supply | Battery | Remote Alerts and Data Monitoring Capability |
|----------|--------------|-------|--------|----------------------------|-------|-----------------|-----------------|---------|--|
| GBR 25R | 0-40" LCD | yes | yes | yes (disable switch) | yes 2 | no | yes | no | OBAR EDGE or any system that accepts Dry Contacts |
| GBR 25RT | 0-40" LCD | yes | yes | yes (disable switch) | yes 2 | yes | yes | no | OBAR EDG or any system that accepts 0-10v 40-20ma |
| GBR 25 | 0-40" LCD | yes | yes | yes Push to Silence* | no | no | yes | no | Local alarm only |
| GBR 25T | 0-40" LCD | yes | yes | yes Push to Silence* | no | yes | yes | no | OBAR EDG or any system that accepts 0-10v 40-20ma |

Choosing the Right Gauge

System pressure monitor with local visual and audible alarm only.

While all of the gauges meet these minimum standards the **GBR 25** is the most cost effective choice. The GBR 25 is a 0-40" LCD gauge with programmable alarm settings for a visual and audible alarm. The gauge has push to silence feature that will silence the alarm and will reset when system vacuum is restored.

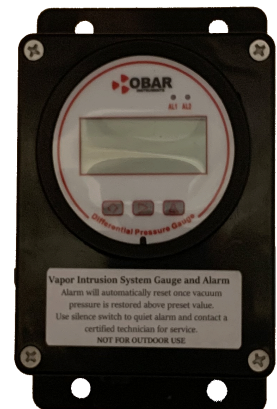
System pressure monitor with local visual and audible alarm and output for remote data monitoring.

The best choice would be the **GBR 25T** which has all the features of the GBR 25 and has both 0-10V and 4-20ma. Pair this gauge with the OBAR EDG wireless remote monitoring so you can view and manage your system data and manage your text and email alerts. This gauge can also be integrated with existing systems that use either 0-10V or 4-20ma (if using 4-20ma please provide voltage before ordering) If an addition local alarm is required in separate area of the building this can be accomplished in two ways. If you are using the EDG remote monitoring system a wireless relay can be triggered by the system to control an alarm. If you are using a wired monitoring system the **GBR 25RT** has a relay that can be used to control an additional alarm.

System pressure monitor with local visual and audible alarm and relay to control additional devices or provide for a dry contact alarm.

The **GBR 25R** has a relay that can be used to control additional alarms or notifications through a device that accepts only a dry contact signal.

All GBR series gauges are available as single units or custom multi-gauge panels



GBR 25