

GD XTRA

10 Year Protection

GD XTRA is Gardner Denver's ultimate warranty program. Under it, you have the peace of mind that comes with rotary screw compressor airend coverage against defects in material or workmanship for 10 years.

Compressor Monitoring – The Key to Long Life and Minimum Downtime

Superior life requires superior maintenance and monitoring. That's why each compressor under **GD XTRA** is required to be connected to the wireless ESP 20/20 Compressor Monitoring System. This allows your local distributor to remotely "watch" the compressor and deal with issues *before* they happen. Monitoring not only improves reliability and longevity, but can also save you thousands of dollars in electricity costs and reduced downtime.

Years Worth of Benefits

- Coverage on major package components for 5 years.
- No limit on the number of operating hours.
- Use of standard AEON lubricants – no high cost "special" lube.
- Straightforward, easy-to-execute requirements.
- Free, user -friendly lubricant sampling and testing.
- Transferability to the second owner of record.
- Proactive response that comes from Compressor monitoring.

GD XTRA is not just extended protection. With ESP 20/20 Monitoring, it is a whole new level of confidence that your compressor will be there when you need to produce results. And, while productivity is maximized, we can make sure it's done at the lowest possible operating cost to you. Now that's **GD XTRA**.



ESP 20/20 Compressor Monitoring System



Experience Proven Results™

GD XTRA

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ESP 20/20

SINGLE COMPRESSOR REMOTE MONITORING

ESP 20/20 is a wireless remote compressor monitoring solution that upgrades the air compressor to an intelligent asset, providing system performance and advisory notification. Interfacing directly to Gardner Denver or third party compressors via discrete inputs and outputs, any compressor asset can be transformed to provide critical operational information through a single web-based application.



ESP 20/20 Compressor Monitoring Kit
with Communication Module

BENEFITS

Reduce or avoid downtime: Resolve small problems before they become big ones. Pre-emptive based maintenance information results in lower overall operating costs and maximizes uptime.

Efficient compressor operation: If the compressor is set to operate most efficiently in a particular fashion, remote monitoring will allow you to watch out for changes in the operating process that could cost thousands of dollars.

Visibility: Unprecedented visibility to the compressor 24/7 from virtually any location via web browser.

Response Time: When an issue arises with the compressor, notifications are immediately sent via email, text, page and voice to the appropriate persons, reducing response time and limiting down time.

Reduce Maintenance and Repair Time: Accessing the compressor remotely when a problem does occur allows diagnostics to be performed prior to a site visit, resulting in reduced maintenance and repair time.

Long Term Reliability: Monitoring 24/7 with automatic notification of service items ensures the compressor operates at peak performance, which ultimately results in better reliability.

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Member

