



WASP

Wireless Velocity, Acceleration, Pressure, Temperature, and Level Sensors



BOSSPACTM
ENGINEERING • TECHNOLOGY

Wireless Solution for Rotating Equipment Vibration Measurement



WASP™

The BossPac WASP™ (Wireless Acceleration Sensor Puck) is an end-to-end wireless solution for monitoring vibration, pressure, temperature, and level on rotation equipment used in permanent and mobile condition monitoring systems



BossPac WASP™ and WASP-P

Increase equipment uptime with this truly wireless vibration, temperature, pressure & level monitoring solution.

WASP™ pucks, configured with unique velocity, acceleration and temperature thresholds, help predict failure in compressor valves and other equipments. These non-intrusive wireless sensor pucks provide condition monitoring without costly hard wiring, and increases equipment up time.

Features & Functions

- CSA Class I, Div 2 certified
- ATEX Zone 2 certification
- Frequency range of 10 to 250 Hz
- Amplitude range of 0 to 16 G's
- -40°C to 185°C (-40°F to 365°F)
- 30 m (~100 ft) range
- 1 year lithium ion battery (2 year option available)
- Non-intrusive
- Simple and fast data collection

BossPac WASP™ NEST (Receiver)

Reduce downtime by confidently scheduling equipment maintenance. Use up to 54 BossPac WASP™ pucks to create base cases and automatically recognize vibration and temperature variations.

This easy to use, touch screen wireless system can be used for permanent condition monitoring or temporary problem diagnosis solutions. The receiver easily connects to control panels, SCADA and data historians.

Features & Functions

- CSA Class I, Div 2 certified
- ATEX Zone 2 certification
- Connect 55 WASPs to one NEST
- User defined warnings and shutdowns
- Touch screen
- Non-volatile data storage
- MODBUS
- 2 discrete outputs
- Ability for satellite call out
- Solar Powered (Optional)
- Data retrieval by laptop or with SCADA

BossPac Mobile WASP™ NEST

Monitoring of problem or isolated equipment has never been easier or more affordable with the mobile BossPac WASP™ NEST.

The mobile BossPac WASP™ NEST gives an indication of overall equipment health and helps determine if more detailed vibration analysis is required.

Features & Functions

- Same specifications as BossPac WASP™ NEST
- Mobile
- AA batteries
- Data retrieval with SCADA or USB flash drive

How it Works

Equipment Being Monitored



30 m (100')
Wireless



Pressure &
Temperature



NEST Receiver



Modbus
(Hardwired)

PLC
Control Panel
(Optional)

Maximum 54 Sensors Any Combination



Vibration &
Temperature

Remote Monitoring

Iridium
Satellite



Internet



Equipment
Being
Monitored



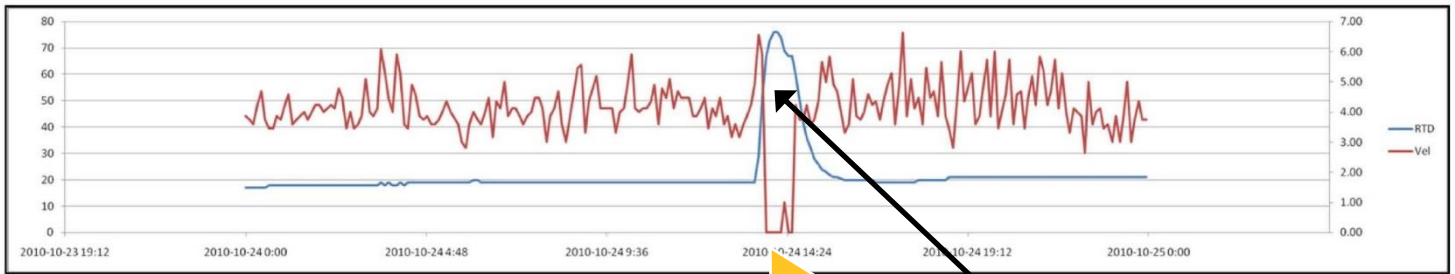
SkyNEST Receiver



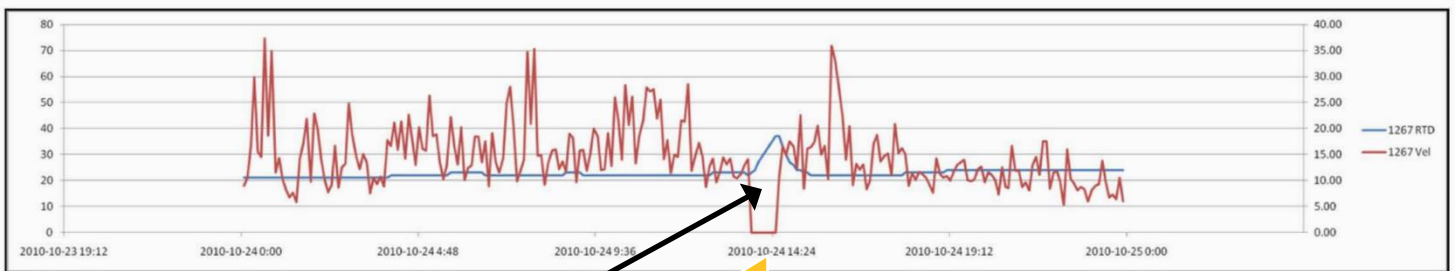
Access data any where in the world



WASP™ sensors on a White Superior MW64 Gas Compressor



Compressor Valve Failure Captured
 Note the increase in temperature and velocity *before* compressor shutdown



Compressor Valve (w/o Failure)
 Note the increase in temperature *after* compressor shutdown.

Use your PC to view, organize, and analyze the logs from the BossPac WASP™



Features & Functions

- Use 1 PC to store information from multiple machines
 - Temperature
 - Velocity
 - Acceleration
 - WASP™ battery voltage
- Create convenient templates that are easily reusable
- Highlight data traces
 - Example shows suction valves highlighted
- Apply filters to selected chart data
 - Adjustable moving average
- Make decisions on alarm and shut down points
- Identify patterns
- Email data to co-workers
 - Single data file design makes it easy to share logs with co-workers

BOSSPAC™
ENGINEERING + TECHNOLOGY

BossPac Engineering & Technology

Bay 8, 1450 - 28 Street NE
Calgary, Alberta T2A 7W6 Canada

PH 403.216.1226 TOLL FREE 1.866.616.1226
FAX 403.216.5557 EMAIL info@bosspac.com

www.bosspac.com