

# Integral Broken Bag Detector

- Economical cost, superior technology
- Advanced detector for dust emissions and process flow applications
- Easily selectable alarm threshold level and time delay
- One SPDT relay contact for alarm indications with selectable fail-safe mode
- No manual zero check required



Schenck Process offers Integral Broken Bag Detectors from Auburn Systems. The TRIBO.dsp U3200 Integral model is an advanced and economical particulate detector for dust collector compliance, maintenance, and process applications. The U3200 is designed to monitor fabric filter baghouses, cartridge filters, cyclones, and all types of dust collection equipment. For dry solids flow applications the U3200 can detect flow / no flow and even high or low flow conditions in pneumatic conveying, injection, or gravity fed process flow applications.

## Applications

- Emission monitoring
- Bag leak detection
- Dust collection maintenance
- Product loss prevention
- Equipment protection
- Cyclone overflow
- Flow / no flow detection