

## Radio-Tel

### Unique ATEX-approved wireless burst detection system.

Combining the latest wireless technology with Elfab's magnetic burst detection system Flo-Tel™+, the advanced Radio-Tel system wirelessly communicates both the state and temperature of a process.

Radio-Tel offers intelligent, real-time process monitoring. The ATEX approved state-of-the-art communication system is suitable for sites of all sizes, providing immediate process change alerts without time consuming and expensive wiring.

- "Plug and Play" components for ease of installation and maintenance
- Process temperature monitoring from -55°C to 250°C
- No need for wiring
- All components IP65 or above rated
- Failsafe
- Low initial cost investment
- 3 year transmitter battery life



### Radio-Tel Components

Radio-Tel has been designed to offer the customer maximum flexibility and ease of installation. Irrespective of the site size or process complexity there are three main elements involved. All Radio-Tel components feature "plug and play" features to ease installation and maintenance.