



Control Reliability & Efficiency



Wireless Waste Edge Monitor System with Web Reporting

product summary

REMOTELY

COMMUNICATES

CONTAINER FULLNESS

BY EMAIL OR TEXT

USING CELLULAR

COMMUNICATION...

AUTOMATICALLY

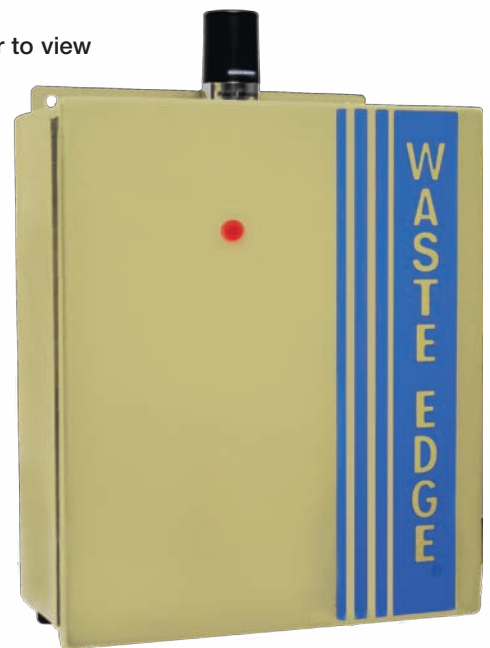
The patented **Wireless WASTE EDGE[®] Compactor Monitoring System** is the perfect solution for the monitoring of waste compactors. It is ideal where conventional telephone service is unavailable or difficult to obtain.

The Wireless Waste Edge Monitor can be easily installed on any new or existing compactor. It utilizes the largest national cellular service to offer service virtually anywhere. When a compactor container has reached a designated full level, the Wireless Waste Edge Monitor automatically sends a pick-up request directly to the hauler and/or other designated recipients, via email, text message or fax.

Wireless Waste Edge Monitoring System is used in conjunction with the WasteView Internet-based management system. WasteView has the capability to be in contact with one or one-thousand Monitors via the web. This provides access at any time for current status or to view a variety of powerful management reports.

Features / Benefits

- + Wireless Monitors will email or text pick-up requests directly to the hauler and/or designated recipients
- + Eliminates pick-up of partially filled containers
- + Reduces the number of pick-ups by an average of 40%
- + No employee involvement in determining when the compactor container is full and ready for pick-up
- + WasteView graphically displays compactor activity and operation on any web-enabled computer. No software required.
- + Utilize WasteView to view date and time of each pick-up and much more



- + WasteView provides reports necessary for hauler invoice justification
- + Compatible with Apple iPhone[®] and iPad[®] without an app

Wireless Waste Edge Monitoring System works in conjunction with WasteView.

WasteView Internet-based monitoring enables graphical viewing of levels, compactor and pressure settings for any compactor, via the web. The WasteView Service can be accessed on any computer, any time, anywhere. Automatically sends compactor pick-up notification via email, text message or fax. On-site Advisory Light confirms when a successful pick-up request has been made.

TYPICAL CONFIGURATION DIAGRAM



WasteView Internet Monitoring Service

- Request a fullness level status report on any compactor at any time
- Programmable "full" pick-up level for each compactor
- Allows for differences in compactors and in hauler's response time
- On-demand and automatic reports provide a variety of valuable and timely management information, including pick-up dates for invoice justification
- Can be programmed to eliminate weekend or holiday pick-ups

New Alert Plus™ Waste Compactor Remote Alarms and Diagnostics Option

- Alerts you to four possible critical compactor problems
- Remote diagnostic tool sends an email or text message when a problem is detected with your waste compactor
- When the cause of a problem is identified remotely, most downtime, which can result in expensive field service calls is eliminated

STANDARD OPERATION AND CONFIGURATION

- ONE WIRELESS WASTE EDGE Fullness Monitor is required for each compactor, to be installed at the waste compactor site
- The Monitor operates in conjunction with the WasteView Plus Internet Service
- The Monitor automatically sends "Full" and status reports to the WasteView Plus website

STANDARD SYSTEM FEATURES

- Exclusive digital pressure transducer
- Built-in RS232 port for on-site Communication
- Power filter with surge protection
- On-board LED status lights
- Non-volatile memory prevents data loss (for up-to 10 years) during power interruption or extended power loss
- Automatically reinitializes after a power failure. No battery required.

COMMUNICATIONS

- Wireless Service. No phone line required.

SPECIFICATIONS

Power Requirements

120 Volt AC 60 Hz 20 Watt 1 amp

Operation Temperature

-40°F to + 140°F

Enclosures / Dimensions

NEMA weatherproof, 14 gauge steel. Hasp for locking.
W 11" x H 13-1/2" x D 5"
Designed for indoor or outdoor use.