



## ***HIGH TECH. LOW MAINTENANCE.***

### **ACCUTRACK<sup>®</sup>**

**With input from freight and transit railroads, Whitmore Rail's AccuTrack<sup>®</sup> Electric Trackside Applicator is state-of-the-art in the rail market.**

Manufactured in the USA and inspired by you, these applicators provide technological advancements that mechanical and hydraulic applicators can't offer. One unit can typically replace several older, non-electric applicators. AccuTrack can be powered by a combination of sources, providing flexibility that allows you to choose a tailored system for your environment. Patent Pending - Weight Recognition, for level control and remote monitoring can be added to these innovative applicators, allowing you 24/7 access to performance.

AccuTrack is specifically designed to save you time and money.

## ELECTRIC TRACKSIDE APPLICATOR & TRACK-MOUNTED COMPONENTS

### Applicator Features:

- Consistent output in all temperatures
- Directional pump output settings with locomotive wheel skip feature
- Diagnostics for troubleshooting
- Prime button for continuous pumping, with motor braking for precise grease output
- Communications port for optional remote monitoring

### Remote Monitoring and Weight Recognition (Optional Add-on)

- Elecsys RFM Remote Monitoring, *cellular or satellite*
  - Remote level monitoring and limit alarms
  - Monitor unit activity from a computer, smartphone and/or tablet
- Patent Pending - Weight Recognition of reservoir level by lbs or kg

### Status, Temperature, Battery Voltage, Reservoir Level, Solar Performance

- Set email or text alarms for performance notifications
- Log axle count and product dispensed in directions A and B
- Integrated relay to turn pump on/off remotely

### Optional Add-On Track-Mounted Components:

#### Gauge Face Wiping Bars

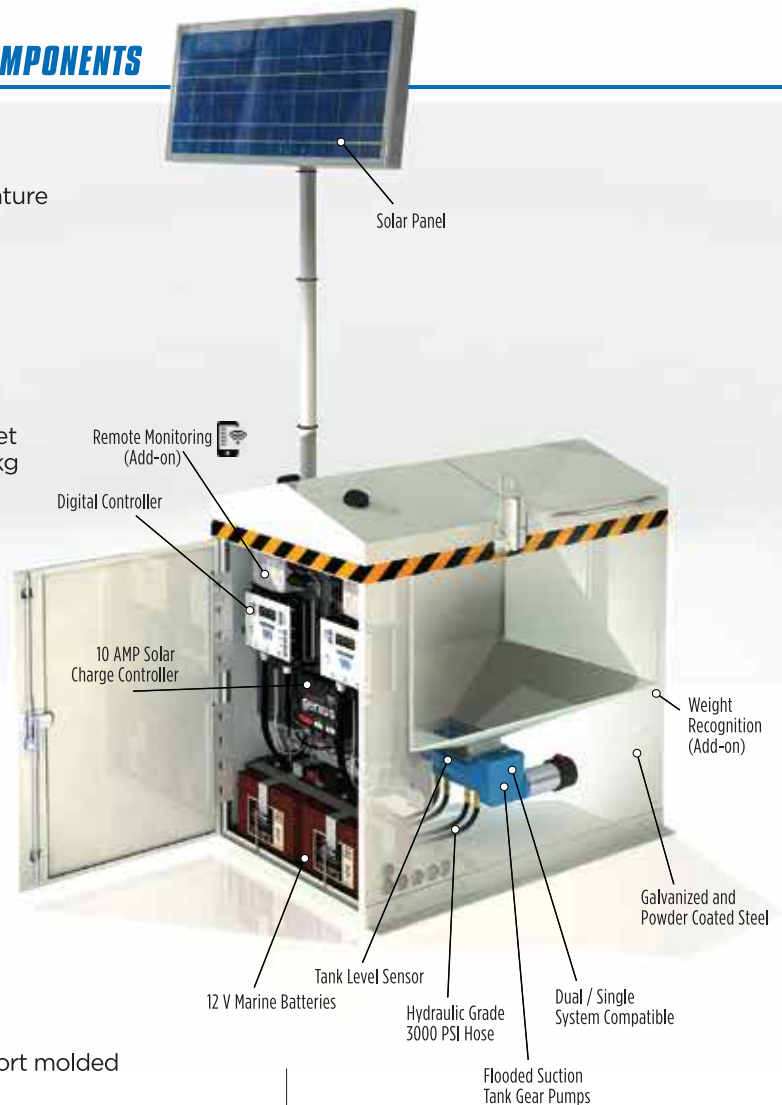
- 16", 24" and 60" sizes available with multiple port configurations
- Grease ports designed for equal and efficient flow
- Bar inlet located for ease of installation and adjustability
- Front blade made of abrasive resistant steel
- Grease trough and extended blade available for vertically worn rail head

#### PolyTOR™ Wiping Bar

- 36" long, replaceable, polyurethane bar insert with reinforced ½" port molded in the center
- Polyurethane compound is impervious to UV, oil and water and can endure false flange contact
- Bar easily mounts to the rail using two J bolts and rail clamps with a standard, ½" JIC hose fitting
- Fits rail profiles from 115RE up to 141RE

#### Single and Dual Direction Wheel Sensors

- Gauge side mounted 1.5" beneath the top of rail using either one or two proximity sensors mounted on a single bracket
- One wheel sensor cable required in either version
- LED indicators signal activation on each sensor
- Track tested on ~100 mph trains
- Labeled Direction, A and B on bracket, for dual direction sensors



whitmores.com

**WHITMORE**  
RAIL