

HANDHELD APPLICATION SYSTEMS

INTERMEDIATE PRODUCTION

HIGH PRODUCTION

>>>

RAIL REPAIR PRODUCTS

DISPENSERS



HANDHELD APPLICATION SYSTEMS

DISPENSERS

Handheld canister dispensers are designed for upright operation and provide a simple, portable application system that delivers gauge-holding and tie-plugging product with ease. This system is ideal for remote locations, limited access projects, bridges, switches, frogs or critical areas where holding gauge is essential and high-production equipment is not available.

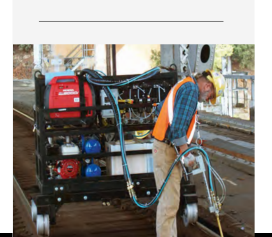
- >>> Ergonomically designed for safety and comfort
- >>> Shoulder strap for comfort and increased safety
- >>> No harsh VOC containing solvents or foaming agents required
- >>> Easy-grip handle for controlled application

INTERMEDIATE PRODUCTION

DISPENSERS

Our newest innovation in tie-plugging equipment includes single-meter, portable application systems that make medium-sized maintenance projects much more efficient. These systems are ideal for small maintenance crews that need both bulk volume and a compact size application system.

- >>> Heavy-duty frame construction for durability and reliability
- >>> Minimal maintenance and cleanup
- >>> SF-350 SDS has wheels allowing it to roll on track for easy control by one operator
- >>> SF-400 TH fits easily into most high-rail and section vehicles



HIGH PRODUCTION

DISPENSERS

Our high production tie-plugging equipment maximizes production rates per shift and improves application efficiency. Because product is reloaded using Reusable Totes or large mounted sealed containers, the dispensing system delivers continuous production. The two key features at the core of our innovative tie-plugging chassis are safety and minimal maintenance requirements.

- >>> Emphasizes safety, highproduction rates and operator ease
- >>> Minimal maintenance and cleanup
- >>> WV-212-N is designed around a safe, easy-tooperate system with 2-dispensing guns
- >>> WV-212-S focuses on safety, extra crew carrying capacity and an easy-tooperate chassis



