Wash-Down Packages
for End Rider and Walkie Units

Protect your equipment with the durability of galvanized steel designed especially for corrosive environments and frequent wash-downs.

### Extreme Corrosion Wash-Down Package
- Operating Temperatures: 0°F to +120°F

### Standard Wash-Down Package
- Operating Temperatures: 0°F to +120°F

#### Galvanized frame and lift linkage
- Coating protects against corrosion better than paint – "dipped," not sprayed

#### Lubrication – Freezer hydraulic oil
- Lower viscosity (fluid thickness) allows the oil to flow more easily in cooler/freezer temperatures

#### Sealed traction controller
- Prevents intrusion from water or contaminants

#### Electric brake enclosure
- Prevents intrusion from water or contaminants

#### Corrosion inhibitor on unpainted surfaces of drive wheel and MDU
- Prevents corrosion/rust from forming

#### Special lubricants applied to battery rollers when ordered
- Synthetic grease – Performs better and lasts longer in freezer temperatures
- Dielectric grease – Repels moisture and protects electrical connections against corrosion
- White lithium grease – Heavy-duty, weather resistant, temperature resistant

#### Stainless steel load wheel bearings recommended
- Prevents corrosion and rust better than carbon steel

#### Excelite HTX bushings
- Self-lubricating; no need to add lubrication

#### Blue AHF dye
- Helps to identify hydraulic system leaks

---

### Packages available for these units:

**MPE060-080VH End Rider Forklift Trucks**
- Not available on the MPE060G or “EE” Construction
- Red polyurethane tires recommended

**MPB045VH Motorized Walkie Pallet Truck**
- Not available with “EE” Construction
- For use with 9” battery compartment only
- Red polyurethane or rubber drive tires recommended

**MPW065-080E Motorized Hand Trucks**
- Not available on the MPW060E or “EE” Construction
- Rubber drive tires recommended

---

© 2022 Hyster-Yale Group, Inc., all rights reserved. YALE and PEOPLE.PRODUCTS.PRODUCTIVITY. are trademarks of Hyster-Yale Group, Inc. Y is a registered copyright of Hyster-Yale Group, Inc.