VERSATILE SOLUTIONS FOR SMALL TO MEDIUM SIZED TRUCK FLEETS

Transfer Carriages

What is available to offer the user who needs the Automatic Transfer Carriage (ATC) or Walkie Transfer Carriage (WTC) but cannot purchase or supply a dedicated or semi-dedicated battery-operated pallet truck to host the carriage?

The addition of the **Fork Pocket option (FP-C)** would seem to meet this application requirement; however, the sales engineer will need to further investigate each application accordingly.

The **FP-C Fork Pocket option** raises the lowered roller height of the ATC / WTC to 7.125 inches (181 mm) which could be a problem for removing / inserting batteries for customers whose truck has tire wear. Tire wear could cause the battery compartment's roller height to be as low as 6 inches (152.5 mm) or even lower above the floor.

Remaining options available to solve this challenge are the Low Profile Roller selections:

- **ATC-24**, Automatic Transfer Carriage, 24-inch-wide compartment
- **ATC-MAG**, Magnet Extraction option
- **ATC-CAN-7**, Cantilever Extended Reach option
- **ATC-FP-C**, Fork Pocket option for Battery Operated host pallet truck
- **ATC-LPF OR ATC-LP**, Low Profile Roller options

**A typical bill of material for this challenging application could be as follows:**

*(Actual model selections will be in accordance with battery and truck dimensions. Product Request Form required.)*

- ATC-24, Automatic Transfer Carriage, 24-inch-wide compartment
- ATC-MAG, Magnet Extraction option
- ATC-CAN-7, Cantilever Extended Reach option
- ATC-FP-C, Fork Pocket option for Battery Operated host pallet truck
- ATC-LPF OR ATC-LP, Low Profile Roller options

Consult your BHS Sales Account Manager to learn more about BHS equipment compatible with your application!