



**MATERIALS  
TRANSPORTATION  
COMPANY™**

SINCE 1946

**An Employee Owned Company**

**SBS**  
STORAGE BATTERY SYSTEMS, INC.  
Battery Specialists Since 1915

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## TAKING CHARGE OF YOUR CHANGING NEEDS

The PowerCrane is designed specifically for changing batteries in sit down riders and other types of lift trucks that do not allow for side extraction.

The unique design of the PowerCrane system offers three significant advantages. First, the modular design of the system allows for easy expansion as your battery handling needs grow. Second, the fine-tuned operating speeds of both the crane and the hoist allow the PowerCrane to provide a safe and efficient battery change. Finally, the numerous configurations and options available for the PowerCrane permit the design of an overhead battery system that specifically meets your needs.

If you would like more detailed information on the PowerCrane Hydraulic Traveling Gantry Crane, contact your authorized MTC representative and ask for our current specification sheet.

## PowerCrane™ Hydraulic Traveling Gantry Crane



# POWER CRANE™

Consult factory for special applications

Bulletin PCR-100

### FEATURES

- Free Standing Crane Design
- All Functions Controlled From a Single Push Button Pendant
- Available in 4,000 and 6,000 lb. Capacities
- Modular Design
- Dual Hydraulic Drive Motors

### BENEFITS

- No investment in building modifications or permanent structures necessary
- Ensures safety and ease of use
- Capable of handling most standard lift truck batteries
- Easily adapts as your battery handling needs change
- Smooth, safe battery changing

## Typical PowerCrane Floorplan

Typical Layout Using a Model HTG-20, (3) HS-144 Battery Racks, Stainless Steel Wash Rack, and H20-150-NOS Water Recirculation System

