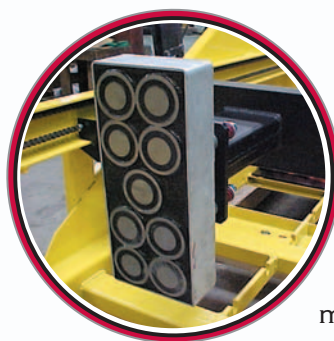


The largest system for the most rugged applications

The MTC model PCE Power Changers are the “ultimate” high volume battery changers. With their Uni-Lift™ rack and pinion raise/lower system, the MTC model PCE Power Changers are the “ultimate” high volume battery changers. With their UniLift™ rack and pinion raise/lower system, these changers are the only machines on the market today that allow you to take maximum advantage of today's warehouses by stacking batteries up to six levels high.



Magnetic Option:

A powerful battery-changing solution for those who prefer to use magnetic extraction.



Triple stacking system featuring a PCE-2-32-TS-V-SG

The superior design and construction of these changers allows them to operate efficiently in the most rugged battery changing environments. Every PCE series Power Changer is equipped with dual electric lift and drive that provides a maximum loaded travel speed of 180 fpm and a maximum lifting speed of 21 fpm. The simultaneous travel and lift feature of these changers allows for fast, efficient battery changes that can average approximately two minutes. With models available ranging from two levels to six levels, these Power Changers are perfect for facilities where floor space is extremely limited. The standard PLC controlled battery safety stops and deadman operator platform keep both the changer operator and surrounding personnel safe during battery changes. For more information on these Power Changers, contact your authorized MTC representative and ask for the current PCE specification sheet.

Consult factory for special applications.

F E A T U R E S

- Computer Controlled Dual Motor Electric Lift
- Uni-Lift Rack and Pinion Raise/Lower System
- Powered Vacuum or Magnetic Extraction
- 7.5-HP Electric Drive
- Operator Platform Raises with Battery Carriage

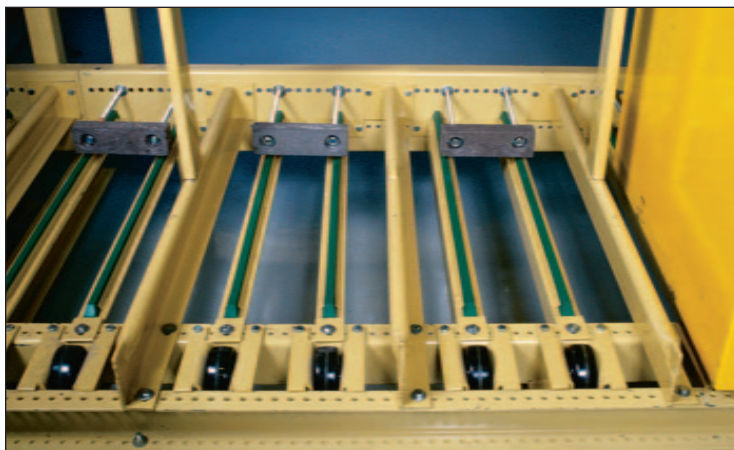
B E N E F I T S

- Provides optimum speed and control for handling high volume applications
- Provides smooth and consistent raising/lowering of battery changer carriage
- Provides reliable, powerful, and consistent battery attachment
- Allows quick yet smooth travel
- Allows easy access to charger connectors located on multiple rack levels

PCE/PCHE Multi-Stacking Application Photos



MTC is the only changing equipment company capable of stacking batteries from two to six levels high. The ability to stack batteries on several levels allows you to save valuable floor space that can be used for warehousing, manufacturing, and generating profit. The space savings afforded by MTC's Multi-Stacking systems can easily justify their existence in almost every facility.



The fully-adjustable multi-level MTC Adjust-A-Racks are designed to adapt to your battery system's changing needs. As the size of batteries in your system changes, additional battery slots are created by simply adjusting the individual battery compartments to accommodate the new batteries. These racks are also designed to house rear, top, and side charger shelves allowing you to maximize the space available for battery

changing. The heavy-duty slide strips and bolt-on rollers used with all of MTC's Adjust-A-Racks provide smooth battery placement and removal, and are designed to hold batteries securely in place during charging. Also important are the adjustable battery backstops that keep all your system's batteries at the front of the racks for easy battery retrieval.

Hydraulic Extension Arm

The optional MTC Hydraulic Extension Arm is designed to allow access over the widest lift truck outriggers. The heavy duty design and construction of this extension arm provides reliable and consistent battery retrieval and placement.

