

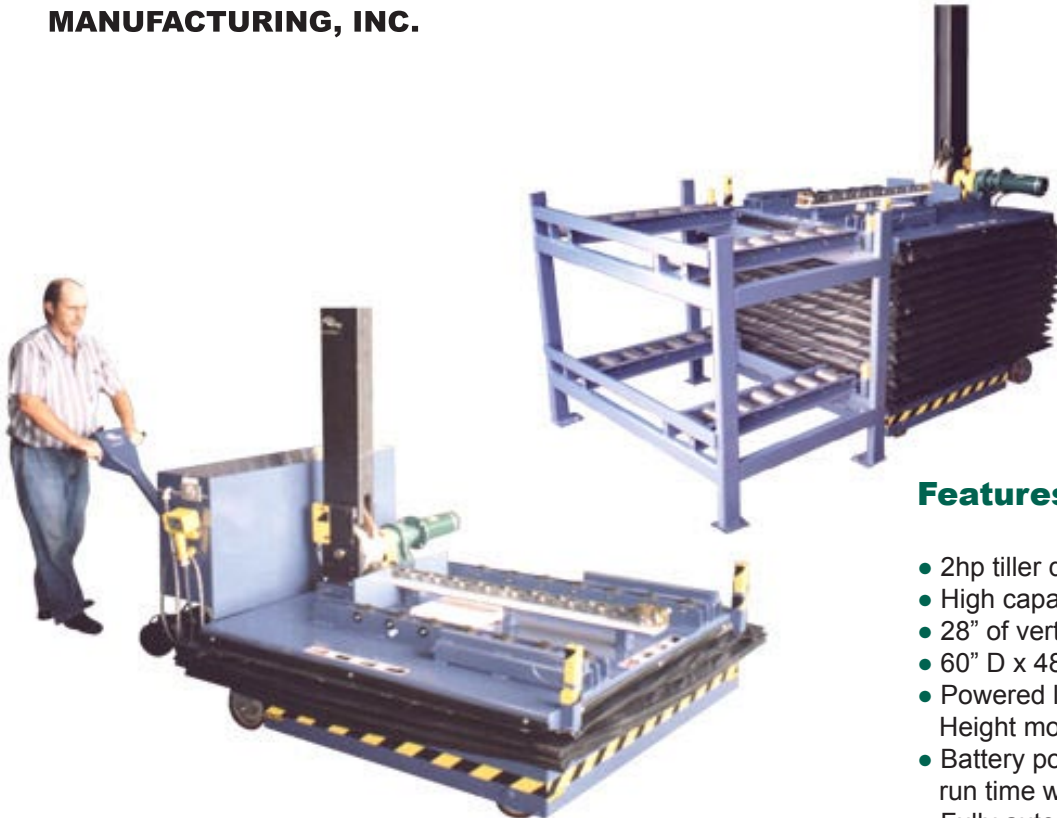


MANUFACTURING, INC.

Titan 1265

Mold and Die Change Cart with Storage System

Titan[®]
MOLD & DIE HANDLING EQUIPMENT



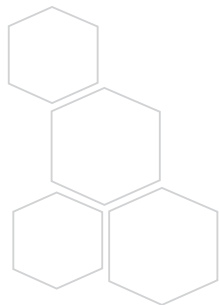
The Titan 1265 system provides users with a dependable tool changing source and storage. Proven technology as well as components make this system a valuable partner in solving your QDM and QMC needs. A fully self-contained battery powered drive, push/pull, and lift enhance operations. GV's Titan 1265 is the manufacturer's choice for efficient and dependable tool change. Call a GV application engineer for more details.

Features:

- 2hp tiller drive unit
- High capacity 3"Ø gravity roller decking
- 28" of vertical lift travel
- 60" D x 48" W roller deck
- Powered lift mechanism for variable Height mold/die transfer
- Battery power provides hours of run time without recharging
- Fully automatic charger
- Pneumatic traction control with on-board compressor
- DC traction motor/cylco drive
- Variable travel speed 0-150 FPM
- Audio alarm
- Robust industrial controls

Options:

- Increased lift capacity
- Larger capacity battery pack
- Power mold/die stops
- Power insert/extract hooks
- Automation/feedback sensors
- Manual back-up hydraulic pump
- Docking mechanisms



8,000 lbs. Capacity