



MANUFACTURING, INC.

Titan 1288

Mold or Die Change Rail Car



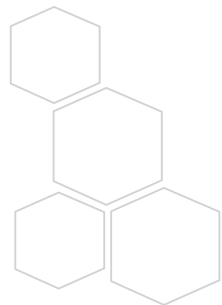
Features:

- Designed for tools up to 48" F-B x 68" L-R x 38" H
- Fully pneumatic powered controls
- Dedicated rail car design
- 50" track gauge
- Heavy duty hydraulic lift with accordion safety skirt enables variable height die transfer from 19" H min. to 55" H max.
- Power Serapid© insert/extract system with manual tool hook
- Power fail safe mold/die stops
- Pneumatic powered car travel, 100 FPM, cyclo reducer, and chain final drive
- On-board pneumatic powered hydraulic unit
- On-board pneumatic hose reel
- Hand held pendant controls
- Safety bumpers, front & back

GVMI, designers and builders of custom mold & die change systems, offers a full line of dedicated rail car systems. Mold and die changes are accomplished quickly & safely. As with all GVMI systems, customer needs are carefully considered and a system engineered specifically to meet those needs. GVMI's modular component philosophy delivers a high quality custom system at prices comparable to the one-size fits all competitors. Contact a GVMI applications engineer today to discuss your requirements.

Options:

- Capacities to 150,000 lbs.
- Unit configuration for mold or die change
- Load capacity increased or decreased
- Increased size load deck
- Multiple station tool capacity (2 or 3 dies)
- Fixed deck height without lift
- Roller deck, powered or gravity
- LP gas fueled internal combustion engine power
- AC electric power & controls
- Battery power & controls
- Powered insert/extract hook attachments
- Automation (per customer spec.)
- Operator ride-on unit
- Wireless remote control
- Custom finishes
- Custom storage systems (mold or die racks)



15,000 lbs. Capacity