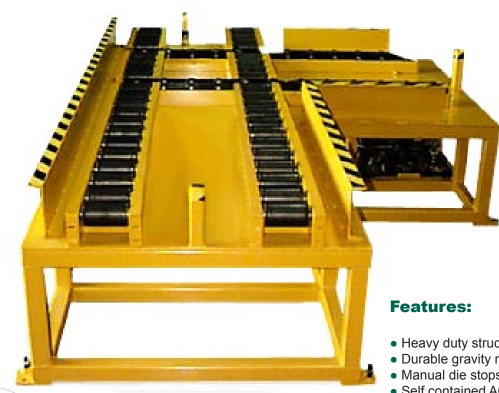


Titan 1242 Mold or Die Shuttle Table



MANUFACTURING, INC.



This 2 x 7,000 lb. shuttle table is another example of GV's ability to design effective applications for the die industry. The stationary unit can serve as a holding station for one die while another die is in use. The table, which has a total capacity of 14,000 lbs., has a roller deck surface for the movement of stamping die and bidirectional movement through a set of hydraulic pop-up rollers. This allows one die to be pulled from the press onto the table and shuttled to one side while another die is loaded. Green

- Heavy duty structural steel construction
- Durable gravity roller conveyor deck
- Manual die stops included
- Self contained AC powered hydraulic pump with Nema 12 controls
- Leveling and lag to floor provisions

Options:

- Configured for horizontal mold changer
- 500 Lb. to 100,00 lb. capacity
- Manual or power transfer system
- Multiple passing/storage lanes
- Unlimited configurations
- Manual or automated controls
- Pneumatic powered hydraulic pump
- Automatic controls
- Custom finishes

14,000 lbs. Capacity