TD-24S-AC / Chassis Dynamometer

Specifications
- Weight Capacity: 30,000 lb (13,608 kg) per axle
- Roll Brakes: Pneumatically-actuated disc
- Shipping Weight: 19,700 lb (8,936 kg)
- Capacity: 517 hp at 30 mph (385 kW at 48 kph)
- Rolls: 24 by 34 in. (610 by 864 mm)
- 4 front fixed rolls
- Pit Required Depth: 26 in. (660 mm)

Recommended Accessories
- Calibration Weights
- Stone Guard
- Exhaust Canopy
- Horizontal Exhaust System
- Water Recirculating System
- Guard Rail
- Wheel Chocks
- DynPro® Data Acquisition & Control System

Image shown is for display only, actual TD-24S-AC may vary.
Optional Accessories

Wheel Chocks

M-Tach and O-Tach

Optional Calibration Weights

Work Table

Rear Wheel Stone Guard

Various Facility Support Systems and Services Available

DynPro, Data Acquisition & Control System

Exhaust Hood

Water Recirculation

Design Services

Commissioning, Start-up & Training

(414) 755-0040 www.taylordyno.com
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**Drawing Notes**

- AC power, air and water required at one side wall as applicable.
- Room length, and pit location within length, must be determined by user to fit maximum truck length and rear overhang.
- Provide at least one man door for fire escape near rear of room, but not in rear wall because someone entering during a test could be struck by a stone flung from a tire. Provide ample fire extinguishers at each door and near driver.
- “Back-on, Drive-off” installation configuration preferred.

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**Everything you need to succeed**