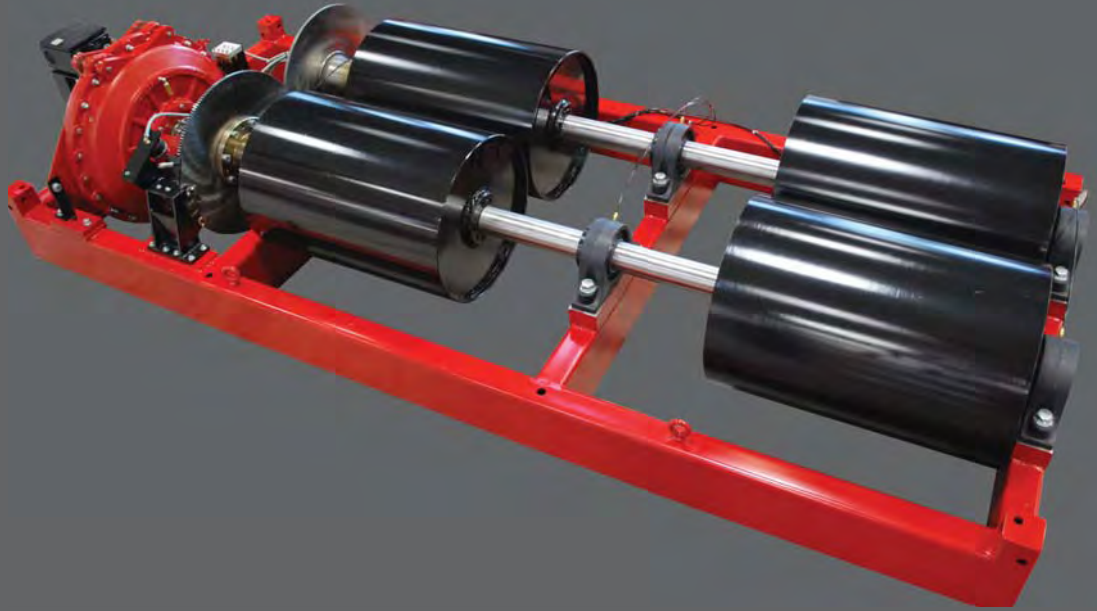




# Chassis Dynamometer

TD-24S

Chassis Dynamometer



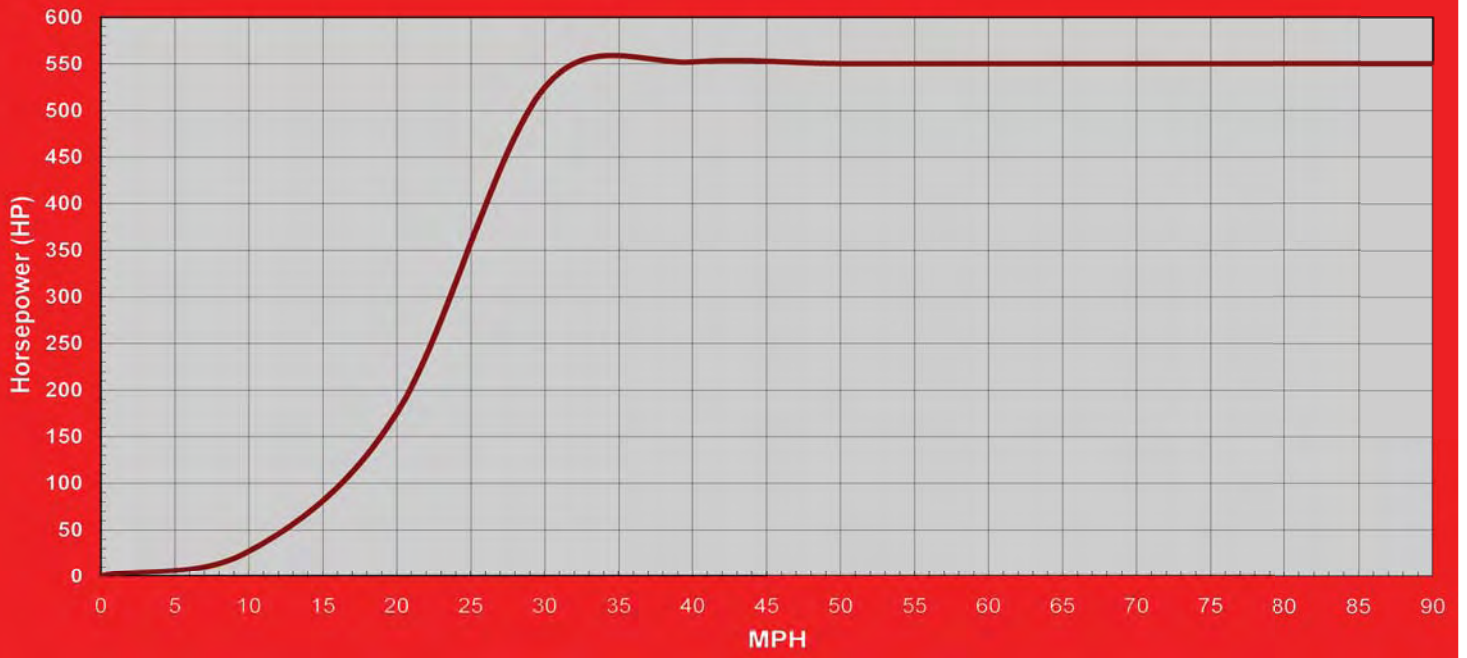
## Specifications

Weight Capacity: 30,000 lb (13,608 kg) per axle  
Roll Brakes: Pneumatically actuated disc  
Shipping Weight: 8,700 lb (3,946 kg)  
Capacity: 550 HP (410.3 kw) at 35 MPH (56 Km/h)  
Rolls: 24" (610 mm) by 34" (864 mm) long, 4 front fixed rolls  
Pit Required Depth: 26" (660 mm)

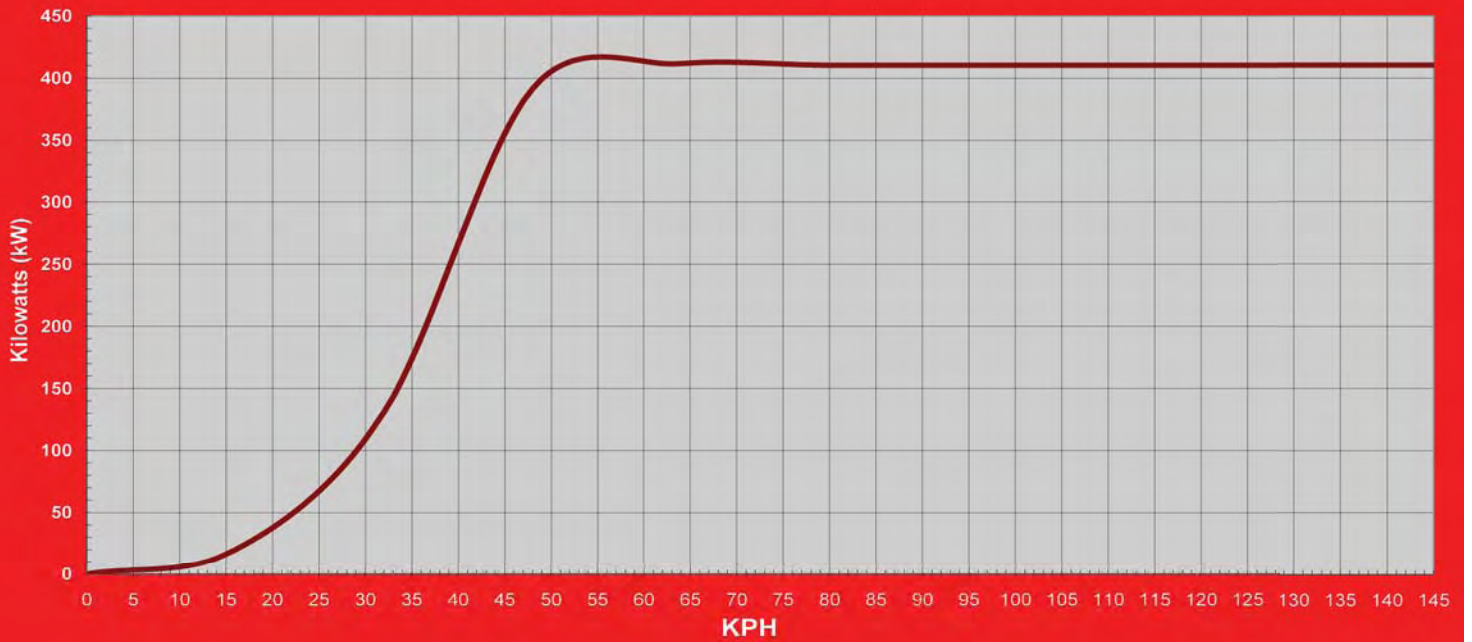
### Recommended Accessories:

- Calibration Weights
- Stone Guard
- Exhaust Canopy
- Underbelly Exhaust
- Water Recirculating System
- Guard Rail
- Wheel Chocks
- Cooling Fan

TD-24 S Power Curve, English



TD-24 S Power Curve, Metric

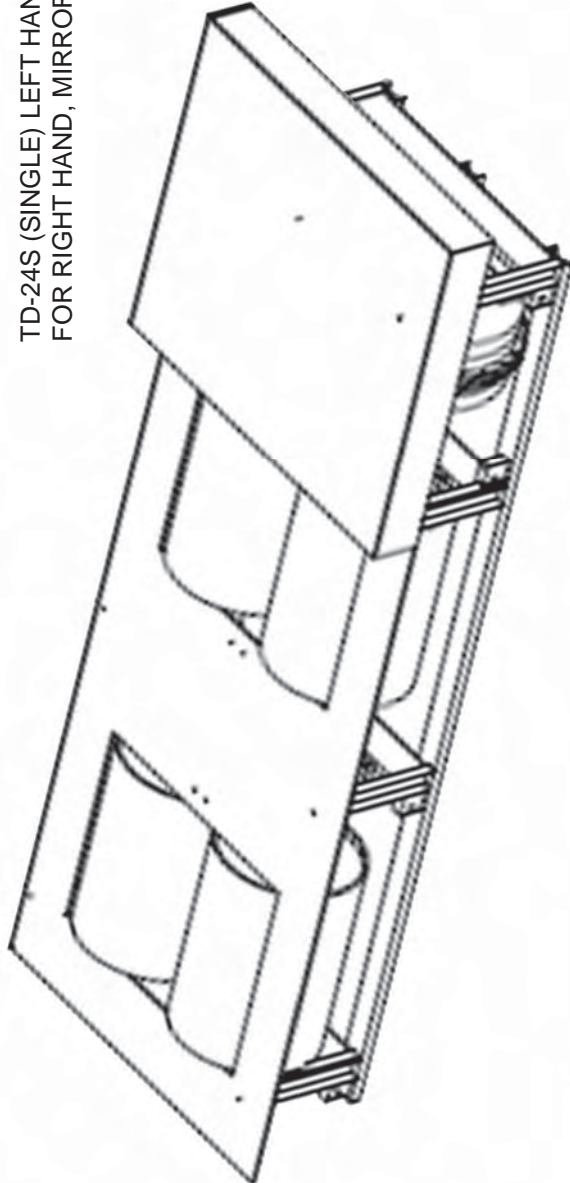


TD-24S

# Chassis Dynamometer

Taylor Dynamometer

TD-24S (SINGLE) LEFT HAND SHOWN.  
FOR RIGHT HAND, MIRROR IMAGE.



Weight Capacity: 30,000 lb (13,608 kg) per axle  
Roll Brakes: Pneumatically actuated disc  
Shipping Weight: 8,700 lb (3,946 kg)  
Capacity: 550 HP (410.3kw) at 35 MPH (56 Km/h)  
Rolls: 24" (610 mm) by 34" (864 mm) long, 4 front fixed rolls  
Pit Required Depth: 26" (660 mm)

#### Note For Above View:

- (a) Refer to appropriate Taylor Foundation ("Pit") drawing - above are not working dimensions and are for use as layout guidance only. AC power, air and water required at one side wall.
- (b) Room length, and pit location within length, must be determined by user to fit his maximum truck length and rear overhang.
- (c) Provide at least one mandoor for fire escape near rear of room, but not in rear wall as 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.
- (d) "Back-on Drive-off" preferred.

SMS0809v008

3602 West Wheelhouse Road, Milwaukee Wisconsin U.S.A  
www.taylordyno.com 414-755-0040