



1 Test at Altitudes Up to 10,000 ft (3,048 m)

18 Dyne Systems' Customers Receive Unlimited Phone and Email Support

2 Easy to Setup. Begin Testing in Under 60 Minutes

17 Climate Controlled and Insulated Electrical Enclosure

3 Designed for Testing Over-the-Highway (OTH) Trucks

16 Dynamically-Balanced Chassis Roll Set

4 Self-Contained, Portable and Road Legal in the US, Canada and Mexico

15 LED Task Lighting and Compressed Air Hose Reel

5 State-of-the-Art DynPro₂ Data Acquisition and Control System

14 High Power Wireless In-Vehicle Controls (Tablet)

6 Leveling System

13 Track Road Load Force Testing with Hill Simulation

7 AC Chassis Dynamometer Provides Both Power-Absorbing and Power-Motoring

12 Air-Operated Truck Disc Brakes for Roll Locks

8 Configurable Drive Cycles with Simple Spreadsheet Input

11 Belt-Driven Idler Rolls Accommodates Measuring Parasitic Losses and Simplifies the Braking System of the Rolls

9 Hydraulic Ramp System Designed for Simultaneous Lifting and Lowering

10 Electro-Hydraulic Crane with Wireless Controls

Image shown is for display only.
Actual TD-24-AC-T may vary.