Specifications Dy

S68 (Standard Inertia)



Redefining Industry Standards

Dynamometers & Accessories (EU Specification)

Dyna Pro S68 Chassis Dynamometer





Designed and Manufactured in the UK

| General Technical Specifications | | | |
|----------------------------------|-------------------------------|-------------------------|----------------------------------|
| Maximum Power (Dynamic) | 300 hp | Vehicle Type | Bike |
| Maximum Torque | 200 ft/lb | Loading Type | Inertia |
| Maximum Rear Wheel Speed | 200 mph | Speed Encoder System | Digital |
| Modeled Mass | 136 Kg (299 lbs) | Ignition Pick-up | Digital (Intelligent Pri, & Sec) |
| Drive Roller Diameter | 45.3 cm (17.83") | Data Acquisition System | Digital High Speed USB |
| Drive Roller Width | 45.0 cm (17.71") | Length (Without Ramp) | 270.4 cm (106.46") |
| Drive Roller Inertia | 7.0 Kg/m ² | Width | 100.4 cm (39.53") |
| Drive Roller Surface | Knurled (Anti-Corrosion Zinc) | Height (Deck) | 44.9 cm (17.68") |
| Maximum Bike Length | 239.6 cm (94.33") | Height (Overall) | 88.4 cm (34.80") |
| Minimum Bike Length | 120.6 cm (47.48") | Weight (Un-Crated) | 750 Kg (1650 lbs) (Approx.) |
| Timing Accuracy | 50 nano seconds | | |
| Speed Accuracy | 0.01 mph | Supply Voltage | 190 - 240 Volts ac 50/60 Hz |
| RPM Accuracy | 0.1 rpm | Maximum Supply Current | 20 Amps |
| Calibration | Factory Calibrated | Air Consumption | <1 CFM (120 psi Max) |

Standard Hardware Features

- Dyna Run V3 Advanced Windows Software (Software Upgrades Free for life).
- Dynamometer to PC USB Link
- Multi Function Remote Hand Controller.
- Intelligent Ignition Pick-up™ system fitted as standard. (Primary and Secondary)
- Starter System fitted as standard (Also used to calibrate Dynamometer).
- Air Brake System (With emergency lock-down in the event of power failure.)
- 12 Auxiliary 0-5 Volt Data Acquisition Inputs, for connection to additional sensors.
- Machine Construction from 3, 5 & 10mm Precision Laser Cut steel, powder coated finish, Blue & Yellow.
- Designed and Manufactured in the UK
- 1 Day Training (at Dyna Pro Works)
- 2 Year replacement parts warranty.(excluding consumables)

Optional Accessories

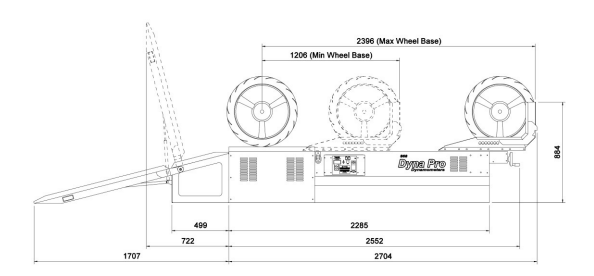
- Twin Cooling Fans System (High Speed, High Pressure Operated from Hand Control Pendant). ***
- Wideband Air Fuel System. (Single Channel, Double Channel and Quad channel). ***
- Weather Station (Temperature, Humidity, Pressure & Relative Air Density). ***
- Gas assisted Loading Ramp. ***
- Keyboard Monitor Shelf. ***
- 4 Channel Type K Thermocouple Unit.
- Eddy Brake Load Controller (Allows Static and Dynamic control).
- Ram Air simulation System (Calibrated to road speed).
- Infrared Temperature monitor (up to 500°C).
- Exhaust Extraction Kit.
- Exhaust Arms.
- Carbide Drive Roller Coating.

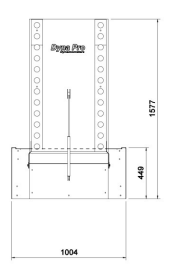
Dimensions & Clearance

*Dynamometer show with optional Gas Ramp Fitted

Power Cable Feed Compressed Air Feed

Data Acquisition Unit





Electrical

190-240Vac Single Phase Max Current 20 Amps (With Fans) Fuse at 20 Amps 2.5mm² Minimum Cable size recommended

Air Supply

90 to 120 PSI Smaller than 1CFM

Items shown '***' above come as standard with the show package deal.

Specifications are correct at time of print, manufacturer's specification subject to change without notice.

Copyright © Dyna Pro Dynamometers Limited 2011

Dyna Pro Dynamometers Ltd