

U-520

DIGITAL 2D DATA INPUT WHEEL BALANCER

Introducing the Unite U-520 Digital 2D Data Input Wheel Balancer by Unite, a powerful, self-calibrating electronic wheel balancer designed as the perfect solution for low-to-mid volume garages and repair shops. This machine is a high-performance solution that combines solid engineering with exceptional value, guaranteeing the speed, accuracy, and long service life that Unite is known for worldwide.

This feature-packed machine offers automatic distance and wheel diameter measuring for faster data input and Automatic 2D Data Entry to streamline your workflow. It also includes an easy-to-read LED light and digital display for clear feedback. For high-end wheels, this model includes a specialized tracking sticky alu balancing mode, making it ideal for high-class wheels that use adhesive weights.

The Unite U-520 is a versatile and reliable solution for any shop that needs a high-performance balancer to handle a wide variety of tasks with speed and accuracy.

SPECIFICATIONS

Rim Diameter	10"-24" (256mm-610mm)
Rim Width	1.5"-20" (40mm-510mm)
Max Wheel Weight	65kg
Motor Power	200W
Power Supply	1ph 220V/50Hz 13amp
Rotating Speed	200r/min
Cycle Time	8 seconds
Noise	<70dB

