

## High Performance in Compact Design

The perfect wheel balancer for shops desiring to expand into wheel service and looking for value without compromising balancing features.

### “RPI” Real Plane Imaging Technology

- Simply start measuring run by closing of wheel guard or pressing START key
- Optimisation, spoke mode with hidden weight function and EASYALU mode
- 19” color monitor
- 10 weight compartments with ample space in weight storage and within easy reach of the operator
- User-friendly graphical interface
- Motor drive with V-belt for constant rotational speed during measuring run
- Perfect solution to optimise the working space
- 2D Semi Automatic Parameter Entry (SAPE)
- Optional accessory: motorcycle adaptor (EAK0221J86A)



# 9600 Wheel Balancer

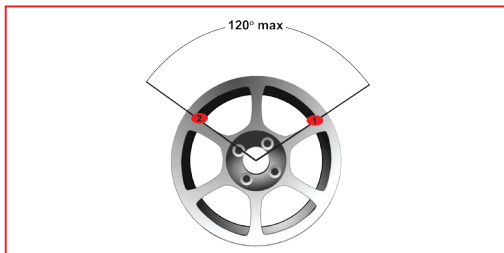
## Standard Accessories



19" monitor with graphical interface



Membrane touch key



Split weight mode, adhesive weights can be hidden behind adjacent spokes of alloy rim



Gauge arm equipped with weight clamp retains the wheel weight in the correct position for weight placement.

## Technical Data

Model	9600
Resolution	1g
Measuring Speed	200 rpm
Measuring Time	6 - 10 s
Rim Width (Dynamic)	1" - 16" (3" - 16")
Maximum Wheel Width	500 mm (400 mm with wheel guard)
Rim Diameter	12" - 22"
Maximum Wheel Diameter	1,016 mm (880 mm with wheel guard)
Data Entry	2D SAPE
Maximum Wheel Weight	65 kg
Power Supply	220 - 240V, 1Ph, 50/60 Hz