

# Computer Wheel balancer for bus & truck



## Features

Fully automatic intelligent brake system

Available for both big and middle tire

Stable measuring with powerful spindle shaft during long period

Adapt lift for easy connecting big tire

Automatic dynamic, static detecting function

High accuracy with  $\pm 1g$  & short testing time

Self-calibration and fully automatic error checking

## Specifications

Model	KE 503
Max. wheel weigh	200kg
Power supply	400V / 3PH/ 50 or 60HZ
Accuracy	$\pm 1g$
Diameter of Rim	381 - 660mm
Balancing speed	223rpm
Max. Lifting weight	350mm
Noise	<75dB
Width of Rim	150 - 500mm
Balancing time/cycle	8s/10s
Electricity consumption	0.75kw
Max. size	1500*720*1350
Weight(Net/Gorss)	200kg / 240kg
Max. lifting capacity	150kg
Air pressure	0.6~0.8kg

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Computer Wheel balancer)



(Feature)

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±1g

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