

Technology For Modern Workshop

EMC-OPTIMA 662 VIDEOGRAPHIC WHEEL BALANCER



Maximum Wheel Weight	65 Kgs
Motor Power	0.75 Kw
Balancing Speed	200 rpm
Balancing Accuracy	+/-1 gm
Rim Diameter	10 -24 inches
Rim Width	1.5–20 inches
Measuring Time	8 seconds
Nosie Level	> 70 db
Diimensions	960*760*1160 mm Weight 126 kgs

High precision main shaft with strict heat treatment process makes sure repeated measuring accuracy.

With data automatic measurement function

Equipped with high intelligent chipset,17"LCD, microcomputer chip, and high stable data automatic display function.

With self-calibration and self-diagnosis functions

Deluxe design. Bigger machine cabinet with thicker material. Bigger and higher steel bottom stand can protect inside chips from moisture and coldness so as to make machine running stable

With 10 balancing modes and OPT function. Extended measuring scale can measure rims from 10" to 24". Patented quick clamping measuring head for accurate weights sticking

Tracking sticking balancing mode can locate weights precisely and rapidly, and avoid adjusting position repeatedly. Especially use to balance the new type high class wheel which only be balance with sticking weights

Automatic distance and wheel diameter measuring

With split and weight concealing function

Equipped with protection hood, plier, full sets of cones and caliper

With standard automatic braking system, make operation much easier