

Rim Straitening Lathe Machine ARP95

????? ?????? ?????



Image not found or type unknown



Rim Straitening Lathe Machine

ARP95

????? ?????? ?????

Description Rim Straightening lathe Machine is consisting of balance testing, machine work, and hydraulic pressure straightening. It won't damage aluminum alloy molecule structure or mechanical properties, to repair various types of Auto Aluminum Alloy Rims. It is widely used in domestic automobile maintenance field at present. It has advantage of convenient use and easy operation. It is the most ideal machine to make the rim restore its ideal using performance after break or distortion.

SPECIFICATIONS

Model	ARP95
Noisy	75 dB
Power supply	220V 60Hz 3 Phases
Motor power	0.75kW
Hydraulic motor power	1.1 kW
Machine weight	330kg
Machine Size	1390x1400x900mm

