ESW-95 ALUMINIUM-RIM STRAIGHTENING MACHINE WITH LATHE









Features:

- 1.ESW-95 is ideal machine which can straighten & mill the uneven places of car rim which diameter size 10" -26".
- 2.Standard: Lathe table, it is used for mill the uneven placed where after welding (Welding machine excluded).
- 3. Optional: Electrical polisher, used for polishing rim surface to be smooth.
- 4. Hydraulic cylinder pressure: 10000 kg.

Specification

Model	ESW-95
Machining capacity	10" -26" Rim (30" optional)
Working pressure	10000 kg
Motor power	1.5kW(Hydraulic Motor)/0.75kW(Working Motor)
Packed size	1320x780x1420mm
NW/GW	325 kg /365 kg