RSM024



Rim straightening machine

RSM 024 is designed and manufactured to repair by straightening all kind of steel, aluminium and alloy wheels with range diameter between 13" and 24". The system uses an easy to handle hydraulic cylinder actuated by an hydraulic unit that, conveniently positioned, pushes on the damaged part of the rim taking it back to the original shape. Such operation is made easier with the aid of a wide set of shaped punches that perfectly lean to the different rim profiles. Furthermore the hydraulic cylinder is provided by a pressure regulation system with manometer (PRP100) which allows the adjustment of push force in accordance to the material on work.

Discover more wheel straightening machines Images may show the product equipped with optional accessories



Standard equipment

Wheelcenteringrings Gauge Angulartip Flat tip Square tip Chisel tip Extended tip holders Wrench set Instruction manual

Specifications

Application range: 13" - 24" Working pressure: 140 bar Max punch force: 3950 Kg Hydraulic unit motor: 0,75 kW Dimensions (LxLxH): 1100x860x1250 mm Weight: 270 Kg

Accessories



UT0011 Rim insert tool holder



CPR150 Precision dial gauge



KCM100 Motorcycle rims mounting kit UT0012

Replacement insert for UT0011, UT5008 and UT5009 (10 pcs.)



PV0096 Vibration dampener band



AC220/XX Centering rings on demand



PVA070 Set of M12x90 mm T-Bolt screw



DCF010 Set of conical nuts for Ford rims