

TR1000+ CPS150

Brake disc and drum lathe

TR 1000 is a heavy duty brake drum lathe for cars and trucks particularly indicate to those mechanics who are seeking for a reliable product of quality and easy to use at a reasonable price. In fact it has been designed on the experience of the model TR 1500 but removing all those attachments not needed to some kind of users; however such devices are available, on demand, as optional equipment like the shaft support arm for twin wheel machining (CPS150) or the powered cross slide feed for disc turning (TR1996).

The main features of TR 1000 are the structural reliability granted by the wide use of cast iron for all composing machine parts as basement, tables and lathe unit box, and the easiness to use thanks to few and intuitive commands conveniently located that allow all adjustments in order to always obtain best result of accuracy and finishing.



Standard equipment

Boring bar support

Boring bar for large drums

Large drum turning tool

Safety guard

Truck drum silencer band

Ø 50 mm shaft with nut and spanner

Spaces

Centring cones

Wrench set

instruction manual

Specifications

Min-Max drum turning diameter:

150÷1170 mm

Min-Max disc turning diameter: 0÷855

mm

Longitudinal table travel: 410 mm

Cross slide travel: 145 mm

Spindle rotation speed: 30÷120 rpm Longitudinal table feed: 0÷30 mm/min. Cross slide feed (option): 0÷30 mm/min.

Spindle motor power: 1.5 kW Table motor power: 0.07 kW

Dimensions (LxWxH): 1300x950x1450h

Weight: 655 kg

Accessories

UT0012

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



UT5008 / UT5009



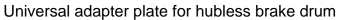
Right (UT5008) and left (UT5009) hand L shaped insert tool holder



Adapter plates for hubless brake drums











TDL30 Light disc and drum centering adapter set



VPD18

small disc & drum adapter set arbor - \emptyset 18 mm



TR0996

Double adjustable tool holder



UT0015

Truck drum insert tool



PV0060

Grinding drums





PV1250 Arm crane for drum lifting