

PRO 30LS

RIM STRAIGHTENING MACHINE

FALCON



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PRO 30LS

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Horizontal piston bed



The mobile piston



Vertical piston bed

Pro 30LS
Wheel Rim Straightening Press & Lathe
Equipment has been designed for the
repairing 10" to 30" dimensioned
larger rims.

The ergonomic design of the machine
gives operation easiness for using by
the service operators.

Make use of the small size piston to fix
the inner and the outer sides of the
damaged rims.

The mobile hydraulic piston can correct
all the bended points on rims. The
damaged rims can be fixed, easily by
Pro 30LS while a short which takes
just a couple of minutes.



Movable column

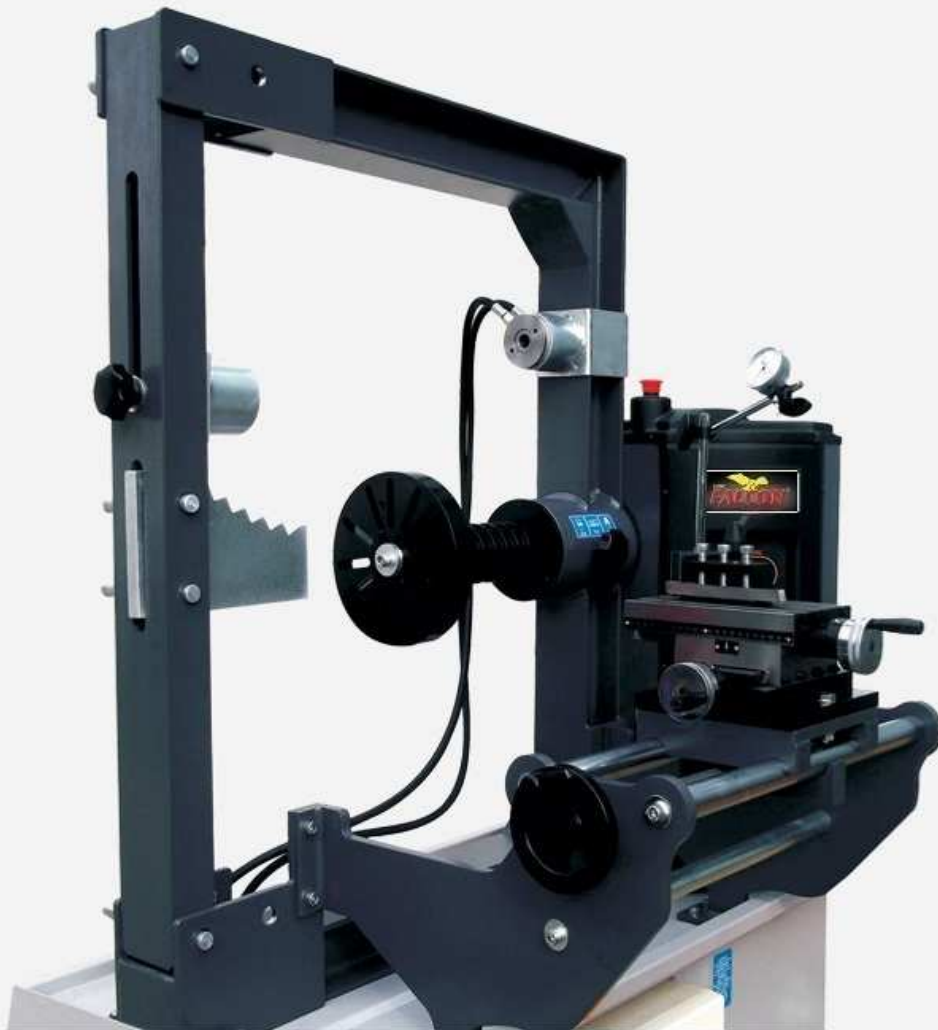
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Lathe equipment, easily lathes the damaged edges on rims after straightening operation

We supply the electrical panel 24 V for a secure operation.



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Bead straightening lever



Tools



Standard Accesories

- 12 pcs rim centering rings
- 9 pcs straightening tips
- 3 pcs extended tip holders
- 2 pcs extended rings for tips
- 1 pcs lever
- 1 pcs rim insert tool
- 2 pcs piston holder
- 1 pcs piston bed
- 1 pcs lower support
- 4 pcs support pins
- 5 pcs flange nuts and bolts
- 1 pcs gauge

Optionals

- 220 V. Monophase
- Speed control unit

Tecnical Data

- Rim Diameter: 10" - 30"
- Hydraulic Motor: 0,75 Hp 380V. 50 Hz. 3 Phase
- Axle Motor: 0,75 Hp 380V. 50 Hz. 3 Phase
- Working Pressure: 140 bar
- Sound Level: 60 dBA
- Rotation Speed: 250 rpm

Dimensions

- Height: 1816 mm.
- Length: 1200 mm.
- Width : 900 mm.
- Packing Dimentions: 1200x800x1900H mm.

(Wooden palette in box)

Weight

- Net: 400 kg.
- Gross: 420 kg. (Wooden palette in box)