BRAKE LATHE FOR HCV/LCV/PCV





Technical Specification

Processing Dia. Brake Drum : \leq 650 mm

Processing Dia. Brake Disc : \leq 500 mm

Rotating Speed Of Work-Piece : 30/52/85 rpm

Max. Travel Of Tool : 250 mm

Feeding Rate : 0.16 mm / r

Space Requirement (L x W x H) : 1050 x 930 x 1100 mm

Net Weight / Gross Weight : 550/650 kg

Motor Power : 1.1 kW, 3ph

Features & Benefits

- This machine is for repairing the brake drum / disc suitable for all cars and heavy trucks
- It is a kind of infinitely variable speed lathe
- The brake drum can be skimmed on the first spindle and the brake disc can be skimmed on the second spindle
- This equipment has higher rigidity, accurate work piece positioning
- This equipment is user friendly and easy to operate
- Ensures rigid and effective operation
- No skilled man power required

Why Brake Lathe

- Over a period of time, brakes in HCV/LCV/PCV undergoes various defects like scoring, cracks and corrosion and affect overall braking performance
- · Brakes can be reassured by means of skimming
- Brake Lathe is used to skim the brake drums and discs in order to increase its life by saving more time
- This ensures additional revenue to the service stations

Suitable For







Disk Brake

Drum Brake

Fly Wheel

ATS ELGI Ltd.,

Private Industrial Estate, Kurichy, Coimbatore - 641021, India.

Tel: +91-422-2589999 | Email: enquiry@ats-elgi.com

Visit us at: www.ats-elgi.com

Toll-free number : 1800-425-3544