

STEINER Brake Lathe Drum & Disc



- Quality 100% made in Korea
- Capable of machining all common vehicle discs and drums
- Off Vehicle machining with precision control for a perfect finish
- Full selection of center cones, spaces and cups
- LED lighting and clear safety cover for visibility

An essential piece of equipment for tyre dealerships and vehicle repair shops

FEATURES



Safety cover



Precision dial



Precision dial



Automatic & manual feed



Tool box



Limit switch & V bed



LED Light



Control Panel

**Helping you do your job
the best way you can.**

STEINER BRAKE LATHE

Item no. WT5550

SPECIFICATIONS

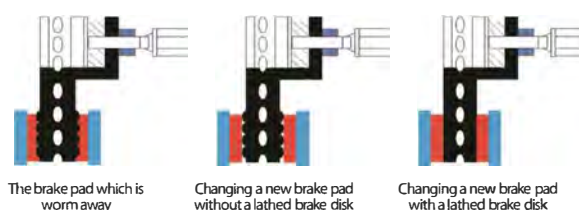
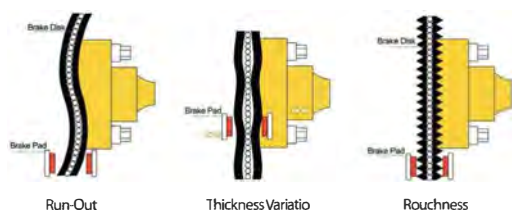


Power Requirements	110-220v 1 Phase, 50/60Hz
Main Motor	1 HP 1,714RPM 15:1 ratio (Geared motor)
Feed Motor	2 Gear AC Motor
Arbor Speed	0~ 120RPM (Inverter system)
Drum/Rotor Feed Speed	Variable
Drum Diameter	150 - 590 mm
Drum Depth	140mm
Disc (Rotor) Size	Maximum diameter 420mm
Disc (Rotor) Thickness	50mm
Arbor Diameter	Standard 30mm
Machine Weight	250kg

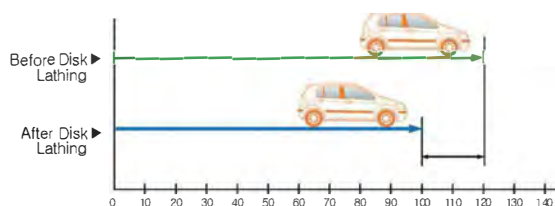
STANDARD ACCESORIES



ADVANTAGES OF BRAKE MACHINING



Why Brake Machining is necessary?



Due to the nature of cast iron, the brake disc has a tendency to be reshaped by repeated tempering of heat, air, rain and snow. The affect of these factors can cause DTV (Disc Thickness Variation), roughness and run out of the brake disc. In this context, disc machining has been considered as the most efficient way to solve such braking problems. *Increase your in-house services, increase your bottom line and give your customer 100% braking performance.*