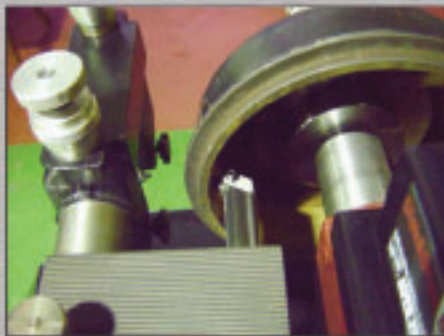




Manufactured by sturdy casting, it reduces vibration and performs precise resurfacing.



Strong support and precision of the brake disk resurfacing frames achieves high-quality resurfacing performances.



Specialized resurfacing for drums requires a separate optional device and enables resurfacing for both non-hub and hub types.



Automatic resurfacing can be altered with different types of brakes and various lever locations to allow both easy operation and safety.

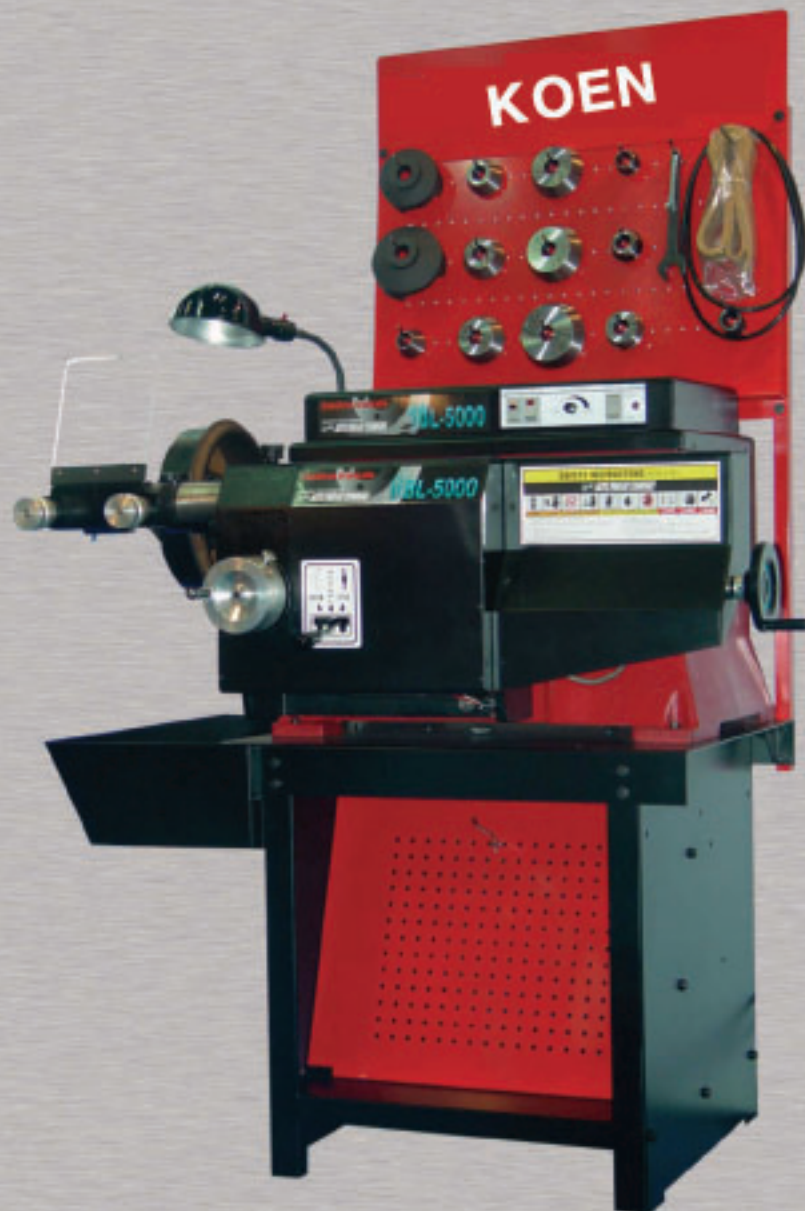


Simple switch operation makes resurfacing easy and safe to prevent malfunctioning of the units.

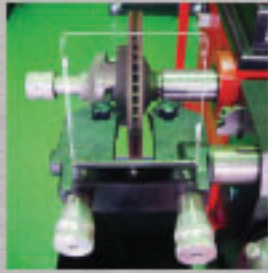
Disk&Drum BrakeLathe  
**KBL - 5000**  
Automotive Equipment

**TO MAKE RESURFACING FOR DRUMS AND DISKS EASY AND SAFE!**

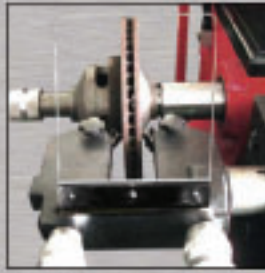
**KBL-5000** enables resurfacing for not only disks but also drums. As the disks and drums are separated from the vehicles to be resurfaced, the conditions of the disks and drums are diagnosed accurately. Resurfacing of drums especially maximizes the efficiency of the resurfacing operation. Try resurfacing various drums and disks from different vehicle types.



## Resurfacing of various drums and disks



Resurfacing of non-hub disks



Resurfacing of non-hub disks



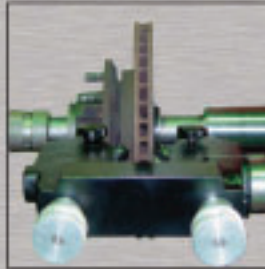
Resurfacing of hub drums



Resurfacing of non-hub drums



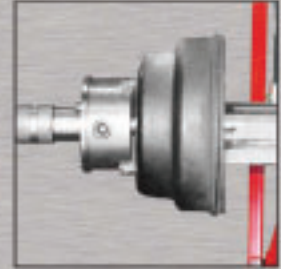
Resurfacing of hub disks



Resurfacing of hub disks

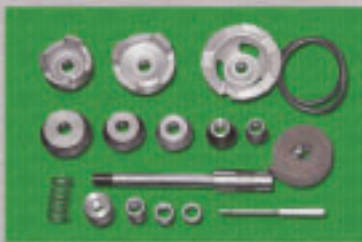


Resurfacing of hub drums

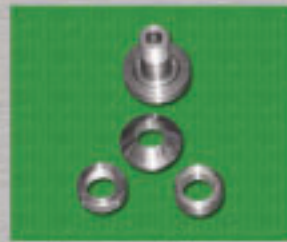


Resurfacing of non-hub drums

## OPTIONAL ACCESSORIES



STANDARD ACCESSORIES



Passenger Adapter



Composite Adapter



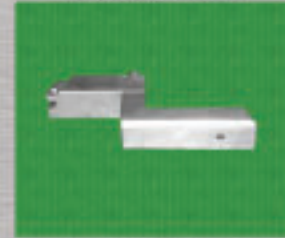
Composite Adapter2



Chuck



Standard Bites

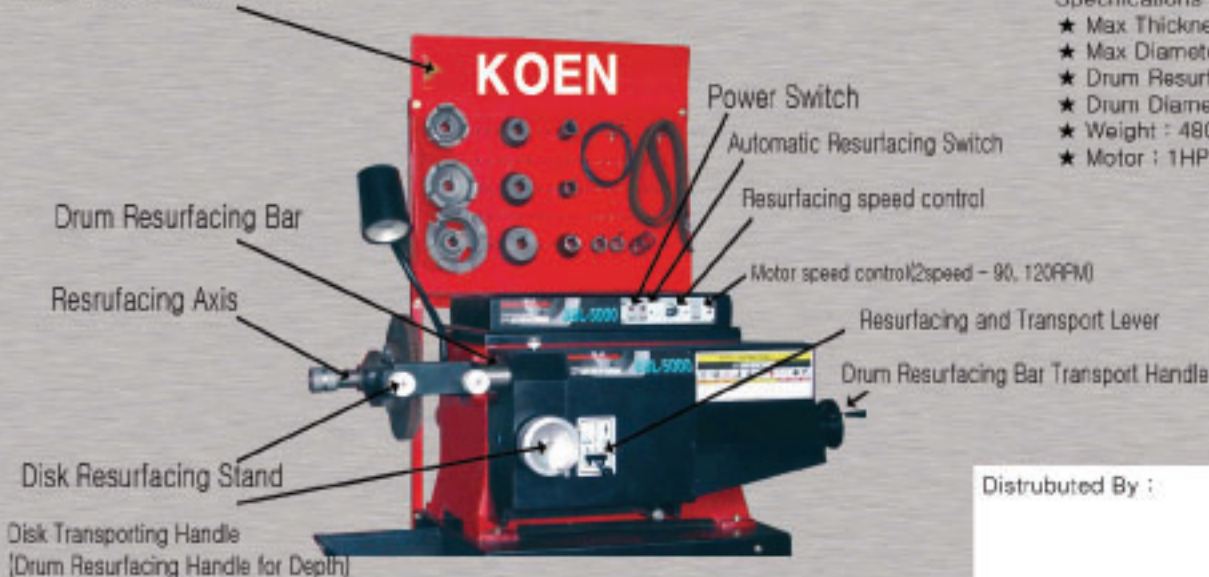


Small Drum Adapter



Hub Adapter

### Accessories Hanging Board



### Specifications :

- ★ Max Thickness of Disks : 2" (50.8mm)
- ★ Max Diameter of Disks : 18" (457.2mm)
- ★ Drum Resurfacing Depth : 10" (254mm)
- ★ Drum Diameter of Drum : 24" (609.6mm)
- ★ Weight : 480kg
- ★ Motor : 1HP, 220V(3P), 50/60Hz

Distributed By :