

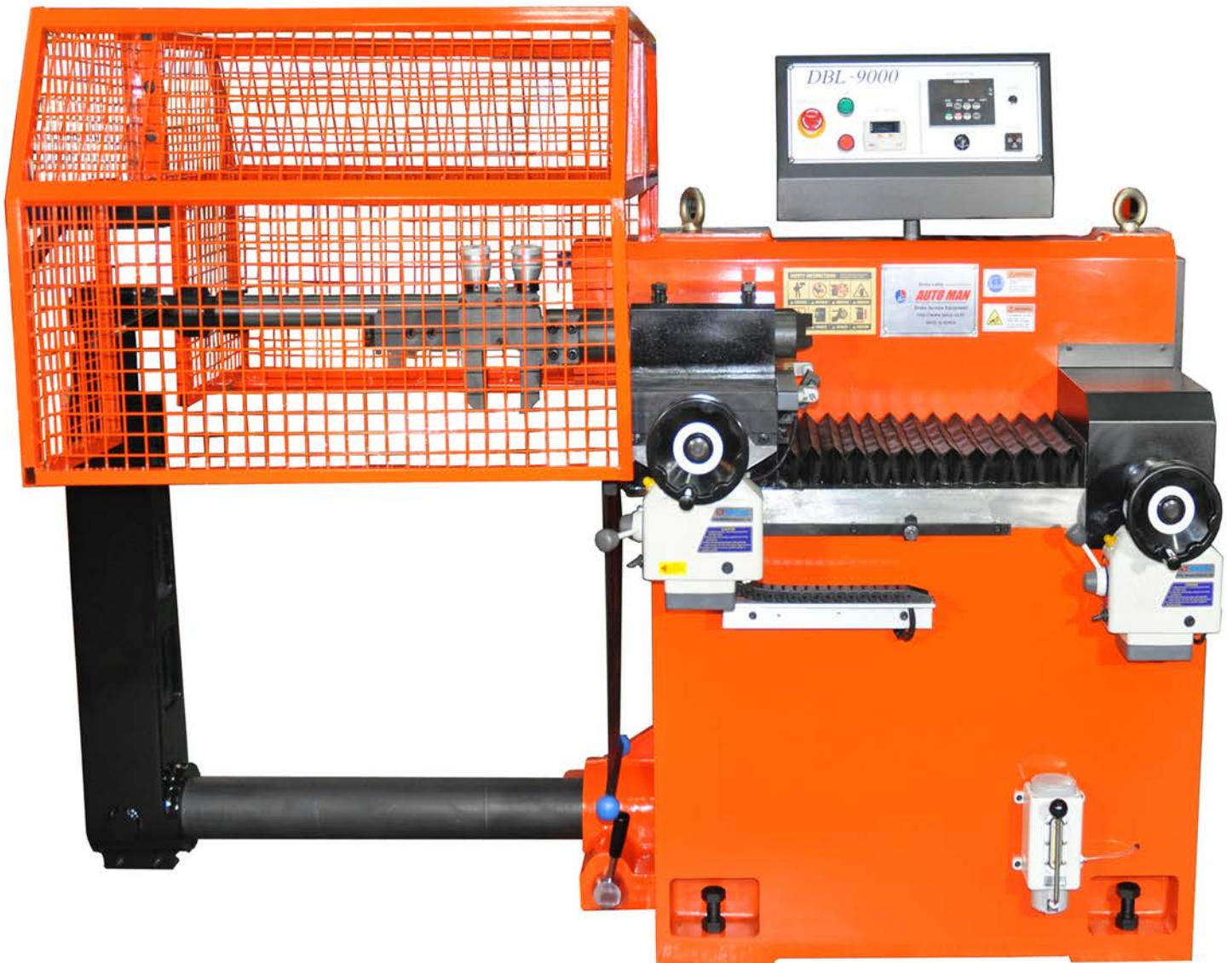
PERFECT SOLUTION FOR HEAVY TRUCK AND BUS
DBL-9000

Demo Image



PERFECT SOLUTION
FOR HEAVY TRUCK AND BUS

DBL-9000



AUTO PRO-UP
Professional Manufacturer

MADE IN KOREA 



Equipped Option Image



Specifications

Power Requirements	220-380V 3Phase, 50/60Hz
Main Motor	3HP [Geared Motor]
Feed Motor	2 Gear DC Motor
Arbor Speed	0-140RPM (Inverter System)
Drum/Rotor Feed Speed	Variable
Drum Diameter	240mm~1,000mm
Drum Depth	500mm
Disk(Rotor) Size	Maximum Diameter/65mm-650mm
Disk(Rotor) Thickness	70mm
Arbor Diameter	Standard 60mm
	Optional 30mm
	Optional Small Drum Kit
Drum/Rotor Maximum Support Weight	350Kg
Machine Net Weight	1,700Kg
Shipping Weight	1,800Kg
machine Dimension	2,000*1,400*1,500 (W*D*H)

Feature



Automatic / Manual handle for disk



Locking handle for tailstock



Holder for feeding Drum



Hoist

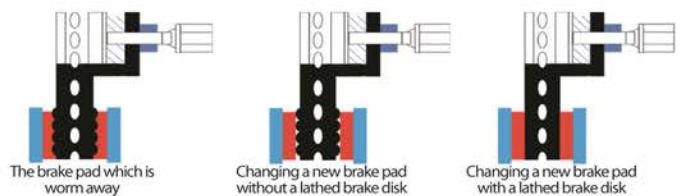
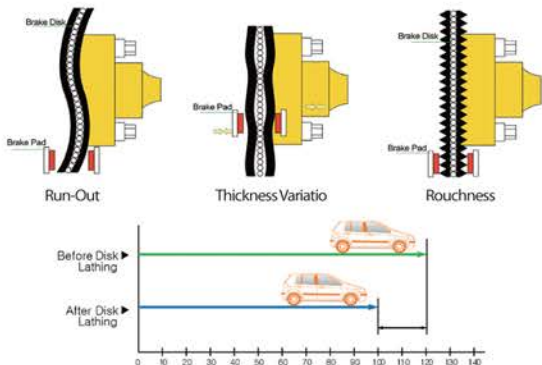


Oil feeder for bed



Control box

Necessary of Brake Lathing



Why the Brake Disk Lathing is Necessary?

Due to its nature of the cast-iron product, the brake disk has a tendency to transform by the natural or artificial impacts. (repeatedly tempering by air, rain, snow, etc).
Such natural or artificial tempering might causeDTV, roughness and run-out of 'brake disk. In this context, disk lathing has been considered as the most efficient way to solve such braking problems.

※ The product specifications, details, and features are subject to change without notice.



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