

09  
BRAKE DISC & DRUM LATHE



## BRAKE DISC &amp; DRUM LATHE



DISC

DISC

· DISC  
· DRUM (1.4 Ton Truck)

KBL-2200

KBL-9000L

KBL-9000LD

## Specification

Model	KBL-2200	KBL-9000L	KBL-9000LD
Work scope	Disc : diameter 450mm thickness 42mm	Disc : diameter 450mm thickness 90mm	Disc: diameter 450mm thickness 90mm Drum : diameter 450mm depth 120mm
RPM	60-120 High performance inverter	1-120 RPM (Continuously variable transmission) High performance inverter	1-120 RPM (Continuously variable transmission) High performance inverter
Main motor	220/380V 50/60Hz 1/2 HP	220/380V 50/60Hz 1/2 HP	220/380V 50/60Hz 1/2 HP
Precision	0.05mm(0.001969inch)	0.05mm(0.001969inch)	0.05mm(0.001969inch)
Input power	100/220V 50/60Hz	100/220V 50/60Hz	100/220V 50/60Hz
Run-out	MAX 0.003mm(0.000079inch)	MAX 0.003mm(0.000079inch)	MAX 0.003mm(0.000079inch)
Shaft	-	All in one	All in one
Left & right shift	-	Fixed handle	V-shaped rail conveying type
Cone adapter	-	88mm, 105mm, 128mm RV-Cone 4EA	88mm, 105mm 128mm Hub type 4EA / kit for drum type
Packing size	600x430x760 mm	920x515x1,440mm	860x540x1,500mm
Weight(Net/Gross)	60/110kg	100/150kg	100/150kg

## Features

## LM Guide(Linear Motion Guide) Technology

Vertical and horizontal movement to reduce the noise coefficient of friction

- Product Features

- High accuracy during grinding operations thanks to the LM Guide

- Low vibration
- Easy to control with built-in inverter
- Available hub bearing type disc
- Almost no need to calibration for the transfer rail

The manufacture reserves the right to change the product specifications without notice and liability in order to upgrade the quality.