

Brake Disc and Drum Lathe

GNS-9000LD/9000LDF



*Standard
Dual Gauge
(GNS-9000LD)



* Optional
Digital Dual Gauge
(GNS-9000LDF)

Product Features

- Lathe machine for Disc & Drum
- Direct driving motor type (first in KOREA)
- High precision digital micrometer
- LM(Linear Motion) guide keeps high precision even with long term use
- Special fabrication of Integral Arbor shafts reduce machine tolerances.
- The problems of traditional belt system has been eliminated by connecting the bar directly to the motor
- Built-in Inverter provides easy control of rotation speed
- Available all over the world with disc diameters of 500 mm and drum diameters of 500 mm
- Built-in Cover with LED to protect chips from flying
- Centralized control box for easy operation.
- Multi-functional drawer makes it easy to store accessories.
- Slide discharge method allows easy discharge of chips without removing the cap.
- One-touch switching between automatic and manual operation

Technical Specifications

GNS-9000LDF



Material	Metal, etc.
Size	860(W) × 540(L) × 1500(H) mm
Weight	240kg
Disk size	Diameter 500mm / Thickness 50mm
Drum size	Diameter 500mm / Depth 140mm
Main Motor	220/380V, 50/60HZ X 1HP
Main Motor RPM	0 – 120 RPM
Lathe Motor	DC 24V 15W
Lathe motor RPM	0 – 20 RPM
Power	AC220V 50 / 60Hz



Chip protection cover
A cover with LED helps preventing chips from flying and enables precise work



LM guide rail
Linear Motion guide rail keeps high precision even with long term use



Control Box
Centralized control box has all the buttons at optimum place, to enhance productivity



RPM display
Easy to check the RPM



Integrated casting body
Integrated body is durable and easy to switch from left to right, vice versa.



Button to switch modes
One-touch to switch between auto and manual mode.

Technical specifications are subject to changes without notice.



Made in Korea

VISKOR CO., LTD.

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Brake Disc Lathe

GNS-9000L/9000LF



*Standard
Dual Gauge
(GNS-9000L)



* Optional
Digital Dual Gauge
(GNS-9000LF)

Product Features

- Lathe machine for Disc
- Direct driving motor type (first in KOREA)
- High precision digital micrometer
- LM(Linear Motion) guide keeps high precision even with long term use
- Special fabrication of Integral Arbor shafts reduce machine tolerances.
- The problems of traditional belt system has been eliminated by connecting the bar directly to the motor
- Built-in Inverter provides easy control of rotation speed
- Available all over the world with disc diameters of 500 mm
- Built-in Cover with LED to protect chips from flying
- Centralized control box for easy operation.
- Multi-functional drawer makes it easy to store accessories.
- Slide discharge method allows easy discharge of chips without removing the cap.
- One-touch switching between automatic and manual operation

Technical Specifications

GNS-9000LF



Material	Metal, etc.
Size	860(W) × 540(L) × 1500(H) mm
Weight	240kg
Disk size	Diameter 500mm / Thickness 50mm
Drum unavailable	-
Main Motor	220/380V, 50/60HZ X 1HP
Main Motor RPM	0 – 120 RPM
Lathe Motor	DC 24V 15W
Lathe motor RPM	0 – 20 RPM
Power	AC220V 50 / 60Hz



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