Rebuild Grinders

Centerless Grinder

4520C



Rebuilding

Manufactured in 1995

G.W. O.D. : Max. φ455 mm Width : Max. 205 mm

Grinding method: In-feed/

Through-feed

Grinding range : $\phi 1 \sim \phi 40$ mm

Half-year warranty

Double Disc Grinder

KVD300



Rebuilt machine

Manufactured in 1998

G.W O.D. : Max. ϕ 305 mm

Thickness : Max. 50 mm

Rotaional speed : Max. 1,500 min⁻¹

Grinding method : Contact us for details.

O.D. : Max. ϕ 50 mm Thickness : Max. 50 mm

Half-year warranty

Single Disc Grinder

R632



Rebuilt machine

Manufactured in 1997

G.W. O.D. : Max. ϕ 305 mm

Thickness: Max. 50 mm

Rotational speed: Max.1,500 min^{-1} Grinding O.D.: Max. ϕ 125 mm

Grinding O.D. : Max. ϕ 125 mm range Thickness : Max. 35 mm

Half-year warranty

A rebuild machine is a machine that overhauls an old machine or an unused machine that we have taken over.

* The machine phto is an image. Contact us for more details.

The next page is the "Surface Grinder "and " Internal Grinder ".

Rebuild Grinders

Double Disc Grinder

HD5



Rebuilding

Manufactured in 1990

G.W O.D.: Max. φ 585 mm

Thickness: Max. 50 mm

Rotaional speed: Max. 900 min⁻¹

Grinding O.D.: Max. φ 150 mm

range Thickness: Max. 50 mm

Half-year warranty

Internal Grinder

KI80



In storage

Manufactured in 1994

G.W. O.D.: Max. ϕ 50 mm

Rotational speed: $15,000 \sim 50,000 \, \mathrm{min^{-1}}$

Grinding I.D. : ϕ 10 ~ ϕ 80 mm range Thickness : Max. 50 mm

Half-year warranty

Contact Us

Overseas Sales Department 2-34 Minami Uematsu-Cho Yao-City,Osaka 581-0091 Japan Phone: 81-72-922-7010

Please also use the inquiry form on our website.



- •Some of our products are strategic products as defined in the Foreign Exchange and Foreign Trade Law of Japan. Export of those products requires an export license from the Japanese Government.
- •All technical descriptions and specifications are subject to revision or correction without prior notice.