

HSS Saw Blade Grinder KNC-560 & KNC-710



The KNC-560 and KNC-710 are automatic CNC saw grinders for HSS cold saw blades, friction saw blades and segmental saw blades in both manufacturing or re-sharpening applications.

Highlights

Six kinds of teeth profile grinding function For flexible and efficient operation

Tooth+Chamfer Grinding in one setup _______ Stopping machine for adjustment is not required

✓ Auto-Chamfering function — Completely automatic and hands-free

✓ **Identical Outer Rim Grinding function** ——————————————————Used saw blade also can be ground to identical diameter

Key Features

CNC controlled

Programmable tooth shapes,
easy operation, and fast
application



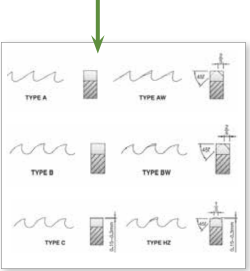
Heavy duty construction

Extreme durability and reliability



Teeth Profiles

6 grinding functions are available



Accessories

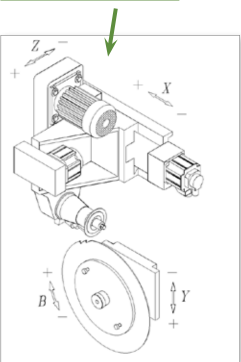
- Saw blade holder
- Small saw blade base
- ✓ Working lamp
- Auto lubricating system
- Wheel spindle auto lubricating system
- Heat exchanger of electrical cabinet
- ✓ High pressure cooling device

Mist collecting device

- Magnetic Separator
 - Tools

Traversing direction of NC axis

4 Axis servo motor as shown



Options

- ✓ Small saw blade base 22mm
- A.V.R. Automatic Voltage
- Regulator
- Air conditioner of electrical cabinet
- ✓ CE/CSA/UL Standard
- Probe

Standard Specifications

| Saw Diameter | KNC-560: 1"(Optional), 1.5"~22" |
|------------------------|--|
| | KNC-710: 1"(Optional), 1.5"~28" |
| Pitch range | 0.9" (max) |
| Grinding teeth limit | 10 ~ 998 teeth |
| Thickness of saw blade | 0.25" (max) |
| Range of cutting angle | 0.010~ 300 |
| Feeding speed | 2 ~ 60 teeth/min |
| Total electric power | 13.4 hp |
| Big saw blade base | min 140(grind only), min 170(with chamfer) |
| Small saw blade base | min 25(grind only), min 75(with chamfer) |
| Grinding Wheel | 7.87" dia x 1.25" bore x0.4" thick |
| Footprint | 66"x 98" x 91" |
| Weight | 5577 lbs |
| Coolant Capacity | 60 liters/min |

| KNC-560: 25mm(Optional), 40~560 mm | |
|--|--|
| | |
| KNC-710: 25mm(Optional), 40~710 mm | |
| 24mm (max) | |
| <u>10 ~ 998 teeth</u> | |
| 6.5mm (max) | |
| 0.010~ 300 | |
| 2 ~ 60 teeth/min | |
| <u>10kw</u> | |
| min 140(grind only), min 170(with chamfer) | |
| min 25(grind only), min 75(with chamfer) | |
| 200 mm dia x 32 mm bore x 10mm thick | |
| 167 cm x 248 cm x 231 cm | |
| 2530kgs | |
| 60 liters/min | |