Options

As a manufacturer specializing in milling machines, we offer a wide range of options to provide the best match for our customer's specifications.

High column

8WR 500WR **400NCR 550NCR** 400SG 500SG 88NCR 88SG



Standard column

Seamless cast iron is used for the high column. Stroke is increased by 200mm while keeping the rigidity and the minimum stroke unchanged.

Long table

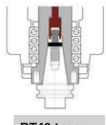
8WR **400NCR** 400SG



By increasing both the table size and the stroke by 200mm, a wider working space is ensured.

BT spindle type

352R **352NCR 350NCR** 8WR 500WR **400NCR 550NCR** 400SG 500SG



BT40 type Pull Stud MAS - I

BT50 type Pull Stud MAS - I / II

Side guard

352R

352NCR

350NCR

2 plus 1 axis

8WR · 500WR

Servo-controlled automatic boring drilling and tapping function can be added to the spindle head of the general-purpose milling machine.

Spindle motor power UP

3.7KW → 5.5KW

350NCR · 8WR · 500WR · 88NCR

High speed spindle

* For a machine with 4000 rpm or higher, a lubricating oil coolingsystem for the spindle head is required separately.

Long stroke

500WR **550NCR** 500SG

500WR

550NCR

500SG

200mm stroke up for X-axis.(1250)

Super long table (stroke)

Table splash guard

352R **352NCR 350NCR** 8WR **500WR 400NCR 550NCR** 400SG



series is different.

500SG

*The design of the 350

Partition type cutting



lubricant device

X-axis stroke: 1600mm Table width: 2200mm

This conveyor system effectively alleviates the annoving job of discharging chips.

chip coil conveyor



Scale feedback

Available colors

Lubricating oil cooling systemfor spindle head

This cooling system dramatically improves machining precision by maintaining a constant temperature of the lubricating oil for the spindle head (0.1°Ccontrol).



Special cover for partation type

Cutting devise, slidedoors, etc



Double column series.