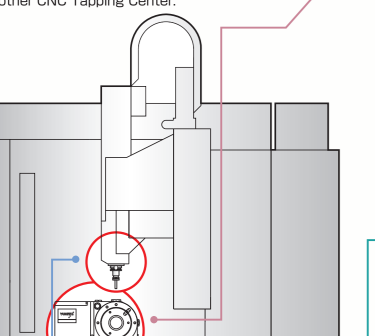
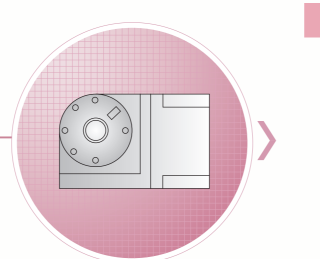
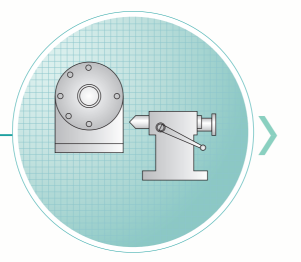
## **Selecting peripheral** devices for Brother **CNC Tapping Center**

YUKIWA SEIKO INC. has wide variety of peripheral devices for Brother CNC Tapping Centers. Using them in combination with CNC Tapping Centers significantly increases productivity and ensures high-precision machining work. We hope you will try our products with Brother CNC Tapping Center.

CNO







### CNC Rotary Tables

YUKIWA SEIKO CNC Rotary Tables and Tilting Rotary Tables are compact, and have a number of features including a patented waterproof mechanism (auto-purge), low driving noise, and easy maintenance, which have earned a distinguished reputation from our customers.

Features	P.03	• JNCH series
Specifications	P.05	•YNC series
Selection	P.07	• YNCP series
Composition	P.09	•DRA series
Layout for Mounting	P.11	•TNT series
Outside Drawing	P.26	• TRB(H) series

### Special Accessories for CNC Rotary Tables

In order to achieve high-precision machining, it is important to select appropriate workpieces and jig holders as well as rotary tables. In pursuit of high precision and easy operation, we offer special accessories to meet any needs.

Side Tables	P.37
Side Spindles	P.37
Manual Tailstocks	P.38
Pneumatic Tailstocks	P.38
Chuck Flanges	P.37

# $\bigcirc$

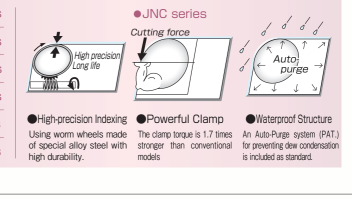
### BT30 • BBT30 Tooling Systems

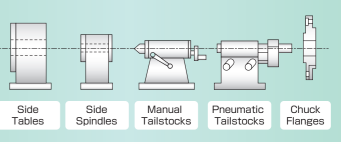
We offer ultimate tooling systems that meet user needs for high precision, high rigidity, high gripping force, high balancing precision, and safety.

	BT30	BBT30
Super G1 Chucks	P.43	P.50
Hybrid G1 Chucks	P.44	
New Drill Mill Chucks	P.45	P.50
Power Lock Milling Chucks	P.46	P.51
Pencil Mill Chucks	P.46	
Floating Tap Holders	P.47	
Face Mill Arbors	P.47	P.51
Jacobs Taper Arbors	P.47	
CNC Keyless Drill Chucks	P.48	P.52
Super Keyless Dream Chucks	P.48	P.52
Keyless Drill Chucks	P.48	

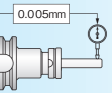


of a collet only: 3  $\mu$ m).



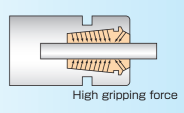


Overall Runout Accuracy



The Super G1 Chuck ensures an overall runout accuracy of 5  $\mu$ m (runout accuracy

### Double Taper



The double-taper structure of the SG Collets and the Drill Mill Collets gives a high gripping force.