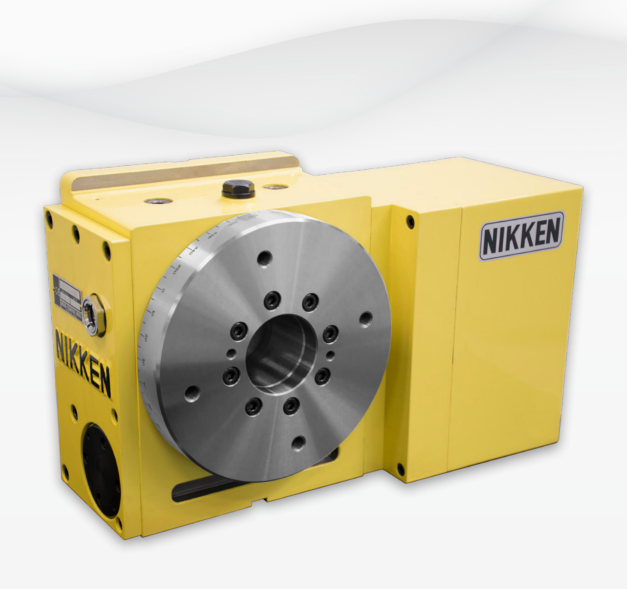
CNC Rotary Table



NCT200



NCT200 CNC Rotary Table

High Performance

Our NCT200 features a detachable faceplate system to provide versatility, a larger worm wheel for increased performance and the latest generation motors for simpler integration. The table provides much improved accuracy and a clamping torque of 900Nm, from a 200mm diameter table, our new NCT is the compact rotary to beat!

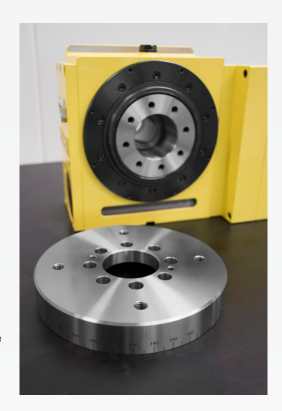
900Nm Brake Torque

Reliable indexing accuracy increases profitability

The super-high brake torque of 900Nm is generated by air supply only. Strong clamping torque and better indexing accuracy enhances productivity.

25% Greater Rigidity

Maintain high accuracy and reduce the total maintenance cost The Drive system has been rerdesigned to provide a rigidity increase of 25%. High durability of the mechanism is allowed to maintain high accuracy and to accomplish high precision machining operation over the long term.

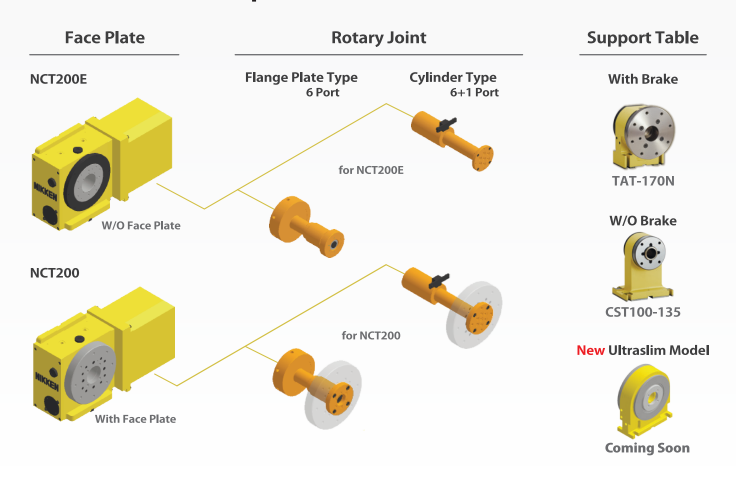


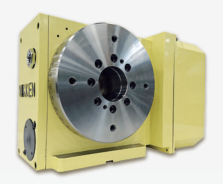
High Speed Performance

Reducing cycle time enhances productivity

A high speed "Z type" is also available with a modified worm gear resulting in double the rotational speed.

Customization Options





NCT200

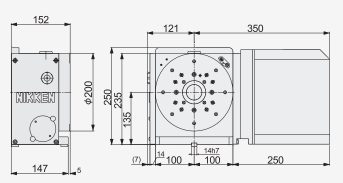
With Face Plate





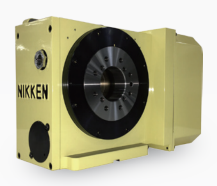






* Dimension: Right hand mounted with FANUC servomotor, motor covers will vary dependent on servomotor supplied, please check.

	STANDARD MODEL	HIGH-SPEED MODEL
RIGHT HAND MOUNTED MOTOR	NCT200	NCTZ200
LEFT HAND MOUNTED MOTOR	NCT200L	NCTZ200L
FACE PLATE DIA.	ϕ 200 mm	Ф200 mm
CLAMPING SYSTEM	AIR	AIR
CLAMPING TORQUE	900 Nm	900 Nm
ROTATION SPEED	33.3 min ⁻¹	66.6 min ⁻¹
TOTAL REDUCTION RATIO	1/90	1/45
DRIVING TORQUE	144Nm	115 Nm
INDEXING ACCURACY	±20 sec	±20 sec
REPEATABILITY	4 sec	4 sec
MAX. WORK. LOAD	100 kg VERTICAL	100 kg Vertical
	200 kg HORIZONTAL	200 kg HORIZONTAL
NET WEIGHT	65 kg	65 kg



NCT200E

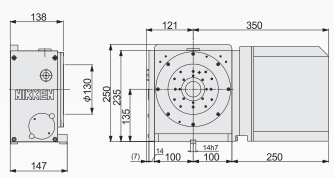
W/O Face Plate

Standard

High Speed





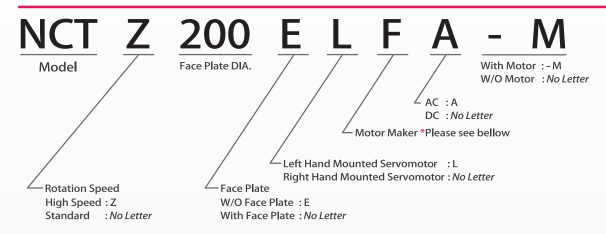


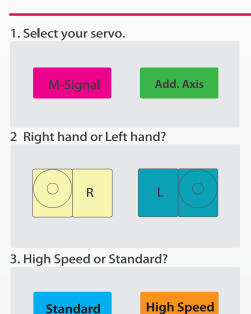
* Dimension: Right hand mounted with FANUC servomotor, motor covers will vary dependent on servomotor supplied, please check.

	STANDARD MODEL	HIGH-SPEED MODEL
RIGHT HAND MOUNTED MOTOR	NCT200E	NCTZ200E
LEFT HAND MOUNTED MOTOR	NCT200EL	NCTZ200EL
SPINDLE DIA.	Φ130 mm	Φ130 mm
CLAMPING SYSTEM	AIR	AIR
CLAMPING TORQUE	900 Nm	900 Nm
ROTATION SPEED	33.3 min ⁻¹	66.6 min ⁻¹
TOTAL REDUCTION RATIO	1/90	1/45
DRIVING TORQUE	144Nm	115 Nm
INDEXING ACCURACY	±20 sec	±20 sec
REPEATABILITY	4 sec	4 sec
MAX. WORK. LOAD	100 kg VERTICAL	100 kg VERTICAL
	200 kg HORIZONTAL	200 kg HORIZONTAL
NET WEIGHT	62 kg	62 kg

Specify your NCT200 quickly & easily

Coding System Explanation





	Code No.	*Motor Maker Code No.
FANUC	α iF4/5000 α iS4/4000 α iS8/3000	F
MELDAS	HC52T HC53T HF54T HP54T	М
OSP	BL-ME24M50SN	OSP3
SIEMENS	1FT-6044-1AK71 1FK-7060	Z
ervomotor for Brother <i>SF</i> Ex.) NCT 200 SA-BR2		
he last part of the product	code must be "SA-BR2" in c	ase of SPEEDIO.
he last part of the product *M signal control	code must be "SA-BR2" in c	*Code No.

4. With or without the face plate?

With Face Plate

W/O Face Plate

NIKKEN Innovation Centre Europe (NIC

5. Select optional accessories.

Rotary Joint

Support Table

6 Port Flange Plate Type
6+1 Port Cylinder Type
CST100-135
New Ultraslim Model

NIKKEN Innovation Centre Europe (NICe) Advanced Manufacturing Park, Brunel Way Rotherham, South Yorkshire S60 5FS

Telephone: +44 1709 366306

www.nikken-world.com





Scan here for information about (NICe) our European Innovation Centre

