

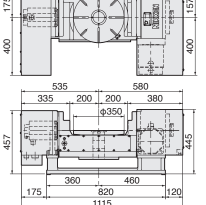
5AX-350, 5AX-550

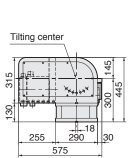


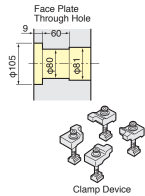
External dimensions depend on the type of the servo motor. Indicated dimensions are in case of FANUC. Please contact us for CAD files (2D:DXF, 3D:PARASOLID).

5AX-350













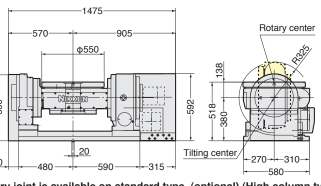
Built-in type 6 ports rotary joint is available on standard type. (optional) (High column type is not necessary)

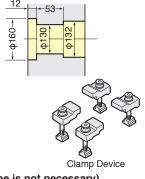
5AX-550

Powerful double clamping system on both ends of tilting axis Face Plate Through Hole



Center socket shown in photo is optional.







Built-in type 4 ports rotary joint is available on standard type. (optional) (High column type is not necessary)

■ The Area of Noninterference in Tilting Position.

Angle	5AX-350	5AX-550
0° \$ 45°	0455 0400 02	φ660 09
0° \$ 90°	\$\frac{\phi 540}{\phi 455}\$\$\$\frac{\phi 400}{\phi 400}\$\$\$\$?	φ750 φ640 φ550 04
0° \$ 105°	0 24° 455 87 400 02	φ550 β

Built-in type **5AX**- rotary tables are more and more getting popular as a component of M/C, even for the special applications.



grinding center

Utilization for 4th and 5th axis rotary table of the M/C for die molding









Ball Bar System

R-Test System