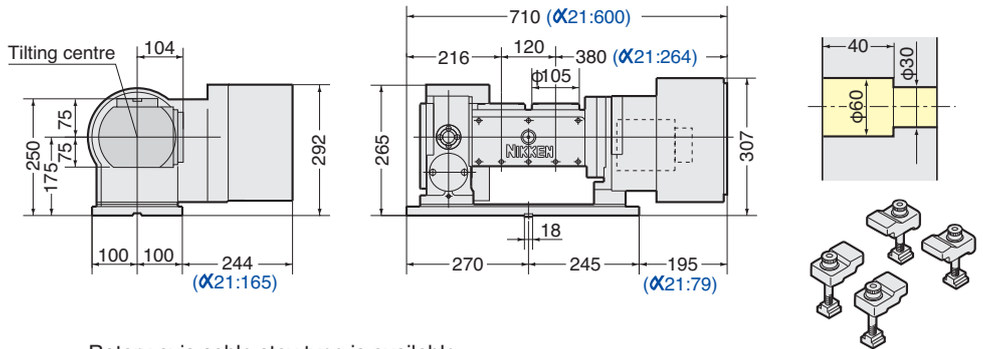
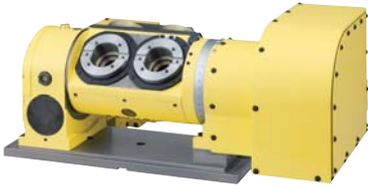


5AX-2MT, 5AX-4MT



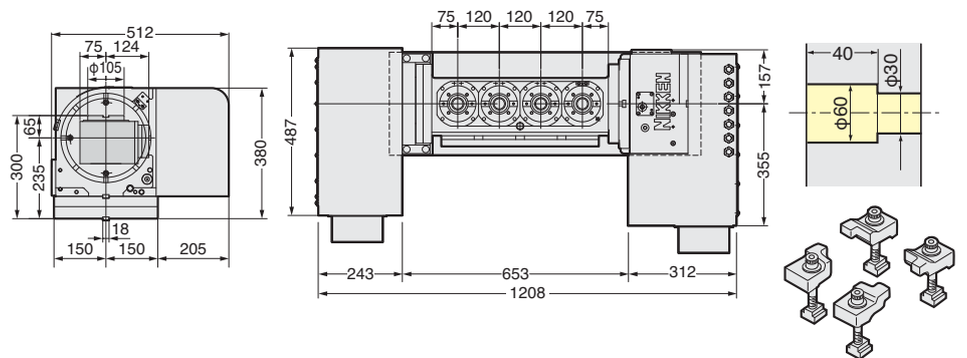
External dimensions will be different according to the type of the servo motors. Dimensions with FANUC motor or with NIKKEN α 21 controller (α 21 :) are shown. Please contact with us for CAD data (2D:DXF, 3D:PARASOLID).

5AX-2MT-105



Rotary axis cable stay type is available.
Centre height of high column table is 35mm higher than that of standard table.
MAX. number of ports in rotary joint Standard: 4 ports, High Column: 6 ports

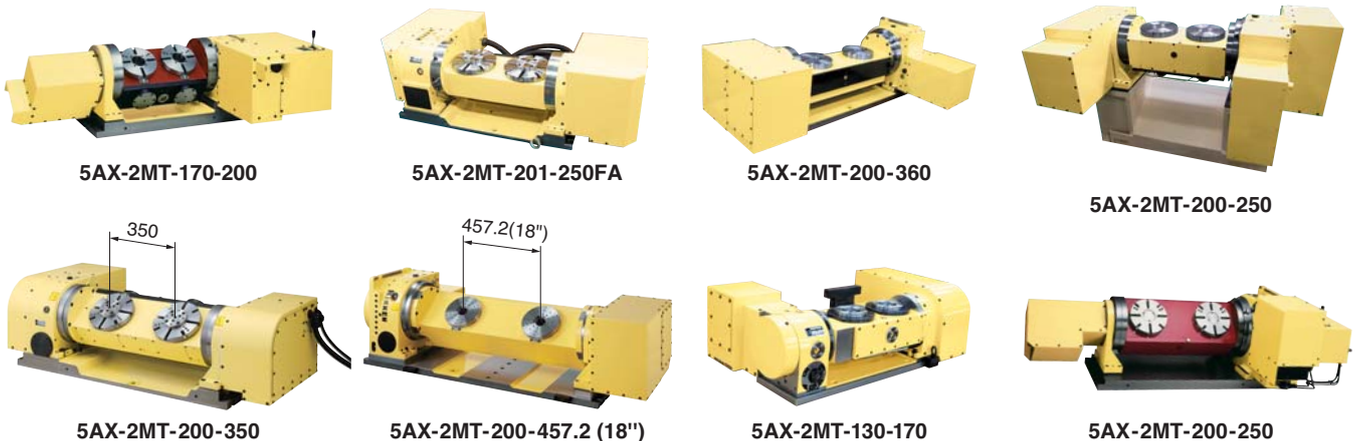
5AX-4MT-120



MAX. 6 port rotary joint can be attached on standard type as an option.

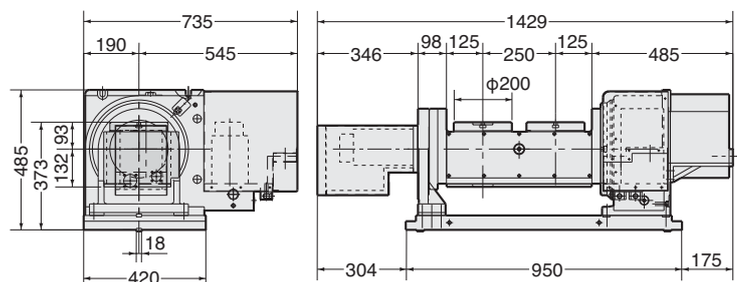
Multi-Spindle Tilting Rotary Table

For Multi-Spindle Tilting Rotary Table, please contact us with the required faceplate diameters, fixture attachment (e.g. Power Chuck etc), the required spindle pitch, the M/C model and the type of NC.



Accuracy Standard of Multi-Spindle

No.	Measuring Item	Measuring Method	Accuracy
1	Pitch between Spindles		Within ± 0.02 mm from nominal pitch
2	Centre Height of Spindle		Within ± 0.02 mm



5AX-2MT-200-250

- ★ How to mount the above tables on your M/C, please contact us.
- ★ For fitting metal of standard accessories, refer \Rightarrow P.22
- ★ For scroll chuck, tailstock and other optional accessories, refer \Rightarrow P.49, 50
- Please contact with us about the chucking or clamp system of your work piece.
- ★ α series attachment can be used for 5AX-2MT-105 and 5AX-4MT-105, refer \Rightarrow P.46