

MS2-170F4

4th axis type for Multi Spindle NC Rotary Table



- Doubles production output
- Ideal for balanced work-pieces
- Realize High Clamping Force by applying Double Piston

MS-SERIES

Model No. **MS2-170F4**

Servo Motor
Servo Motor Maker
Table Diameter
Axis
TYPE : Multi Spindle NC Rotary Table

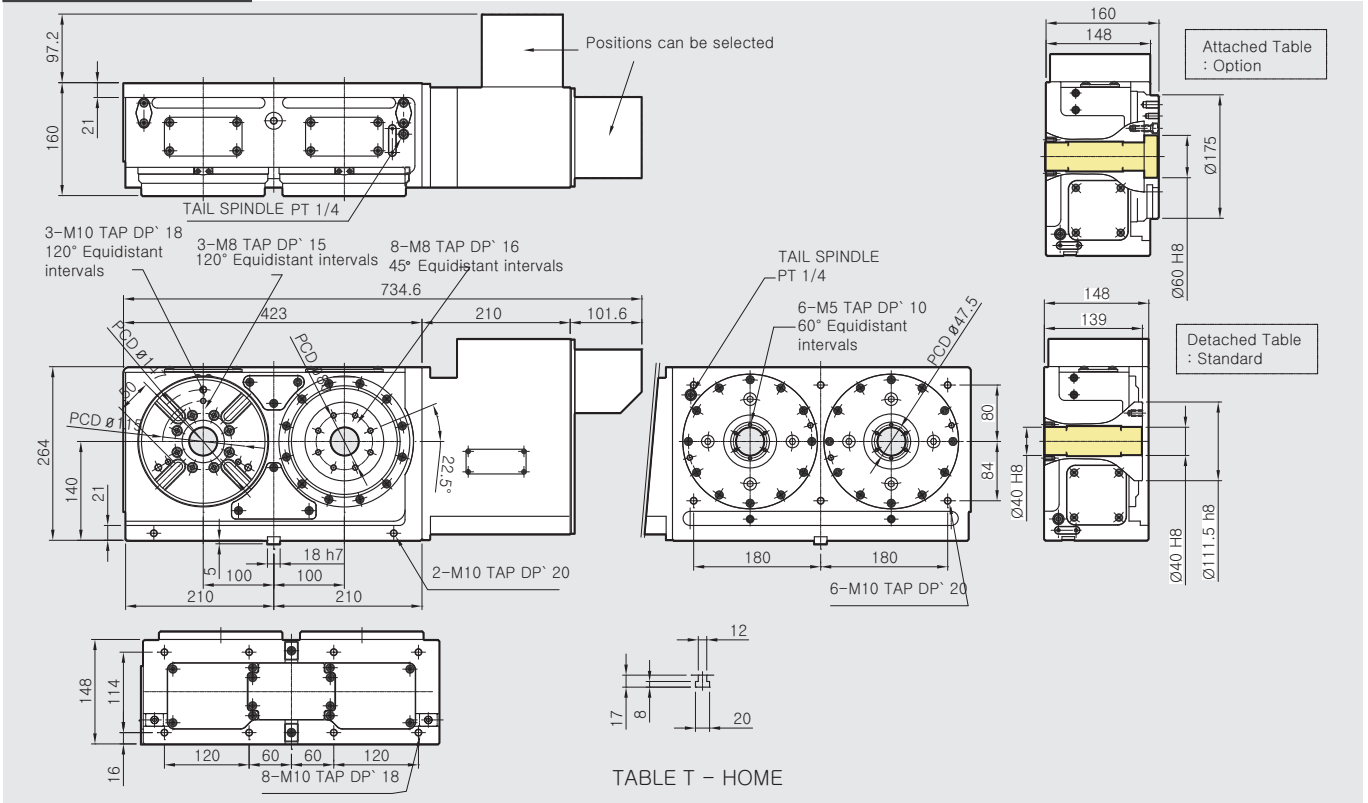
*** Servo Motor Brand**

AC Servo Motor is ABSOLUTE Type

F : FANUC
S : SIEMENS
M : MITSUBISHI
P : PANASONIC
Y : YASKAWA
H : HEIDENHAIN
L : LS MECAPION
SY : SANYO
FA : FAGOR
O : OKUMA

Table Dia. [mm]	Center Height [mm]	Resister Dia. On face plate [mm]	Spindle Thruhole Dia. [mm]	Clamp Method	Allowable Work Inertia [kgm ²]	Clamp Torque [N·m]
(Table: Option) Ø175	140	Ø60H8	Ø40H8	Pneumatic	0.51	380
Max. Spindle Speed [mm ⁻¹]	Gear Ratio	Repeatability Accuracy [sec]	Indexing Accuracy [sec]	Net Weight [kg]	Servo Motor [FANUC]	
33.3	1/90	4	30	87	aiF4 / 4000	
Allowable Load					Allowable Cutting Torque	
Horizontal	Vertical	F [kN]	F x L [N·m]	F x L [N·m]	[N·m]	
160, 160	80, 80	10	600	380	300	

MS2-170F4



MS2-170LF4

4th axis type for Multi Spindle NC Rotary Table



- Doubles production output
- Ideal for balanced work-pieces
- Realize High Clamping Force by applying Double Piston

MS-SERIES

Model No.

MS2-170F4

— Servo Motor
— Servo Motor Maker
— Table Diameter
— Axis
— TYPE : Multi Spindle NC Rotary Table

* Servo Motor Brand

AC Servo Motor is ABSOLUTE Type

F : FANUC
S : SIEMENS
M : MITSUBISHI
P : PANASONIC
Y : YASKAWA
H : HEIDENHAIN
L : LS MECAPION
SY : SANYO
FA : FAGOR
O : OKUMA

Table Dia. [mm]	Center Height [mm]	Resister Dia. On face plate [mm]	Spindle Thruhole Dia. [mm]	Clamp Method	Allowable Work Inertia [kgm ²]	Clamp Torque [N·m]
(Table: Option) Ø175	140	Ø60H8	Ø40H8	Pneumatic	0.51	380
Max. Spindle Speed [mm ⁻¹]	Gear Ratio	Repeatability Accuracy [sec]	Indexing Accuracy [sec]	Net Weight [kg]	Servo Motor [FANUC]	
33.3	1/90	4	30	87	αiF4 / 4000	
Allowable Load					Allowable Cutting Torque	
Horizontal	Vertical	F [kN]	F x L [N·m]	F x L [N·m]	[N·m]	
160	80	10	600	380	300	

MS2-170LF4

