

NC ROTARY TABLE TO Spindle TSR SERIES - MSR

Support for index machining of large work and trunnion assemblies

- Clamping mechanism spec (Heavy duty tailstock with Disk clamping)
- Non clamping mechanism spec
- Suitable for supporting many types of jig

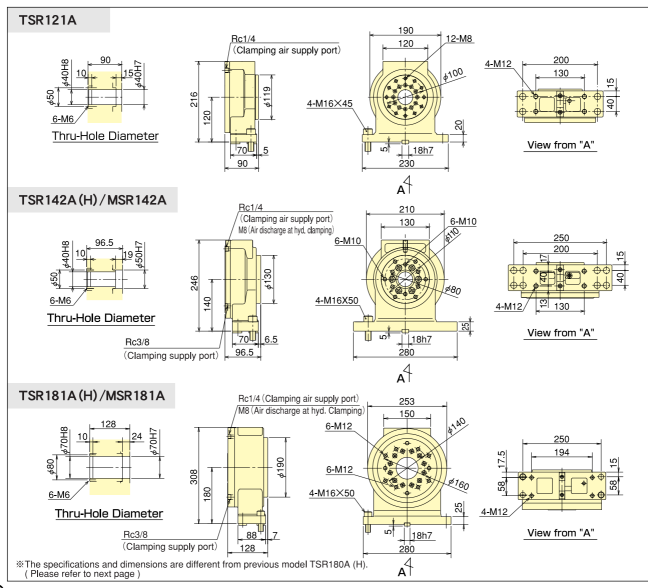
TSR142A

■Specifications (clamping mechanism specification)

Model	Centre height	Spindle hole	Clamping torque (N·m)		Mass of product
Model	(mm)	(mm)	Air pressure 0.5MPa	Hyd.pressure 3.5MPa	(Kg)
TSR121A	120	φ40	310	_	18
TSR142A (H)/MSR142A	140	φ40	450	600	21
TSR181A (H)/MSR181A	180	φ70	600	1000	47

Note) Neither Pressure Switch, clamp and unclamp, not Solenoid Valve are attached.

■Dimensions (clamping mechanism specification)





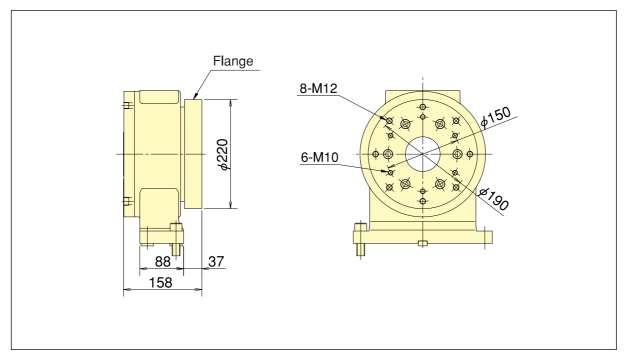


Fig. 1

Compatibility of the Face plate for TSR181A (H) and previous model TSR180A(H) is available by mounting optional flange parts (%Fig. 1) Please note that the mounting dimensions for TSR181A (H) and previous model TSR180A (H) are different. (%Fig. 2)

For more information please ask sales parson in your area.

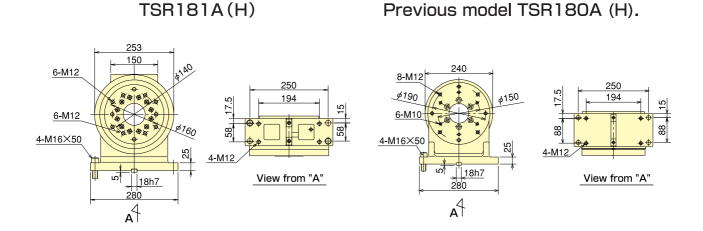


Fig. 2