



**NC ROTARY TABLE**

# Tail Spindle TSR(C)·MSR(C) SERIES

**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



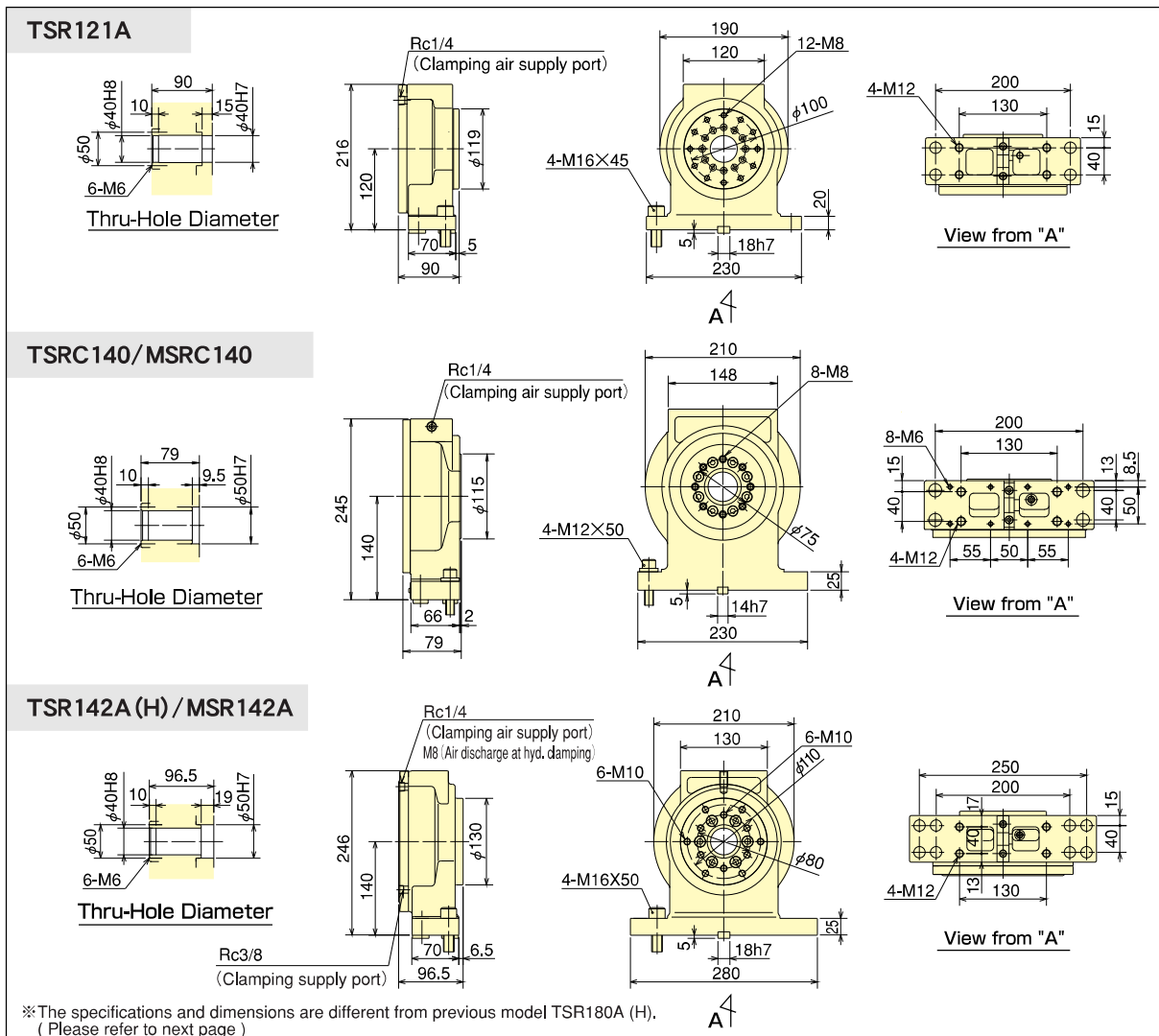
TSR142A

**Specifications [clamping mechanism specification]**

Model	Centre height (mm)	Spindle hole (mm)	Clamping torque (N·m)		Mass of product (Kg)
			Air pressure 0.5MPa	Hyd.pressure 3.5MPa	
TSR121A	120	φ40	310	—	18
TSRC140/MSRC140	140	φ40	400	—	19.5
TSR142A (H) /MSR142A	140	φ40	450	600	21
TSRC150/MSRC150	150	φ40	400	—	20.5
TSR181A (H) /MSR181A	180	φ70	600	1000	47

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

**Dimensions [clamping mechanism specification]**



**TSR**