



Product Code

AR S - 210 - H R - J - A

Table Diameter

Special Version (A, B, C,...)
 Specified by Customers

Ø210mm

Ø255mm



Worm & Gear material

Refer to page2 Table1

- J** High Tensile Brass
- T** Aluminum Bronze
- S** Alloy Steel

Alternative Hydraulic Brake

Except for AR-255H
 Refer to page2 Table3

Motor mounting location

Refer to page2 Table2

- R** Right Mount **B** Back Mount
- L** Left Mount **N** Right Mount

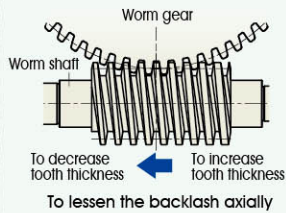
with sheet metal cover reduction

Model Code (by Transmission Mechanism)

AR HR Series



Worm & Worm Gear

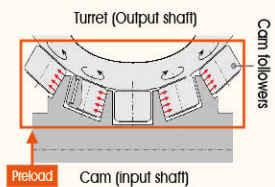


Specially designed double-lead worm & gear with full-depth teeth. The worm gear with a large pitch diameter creates a large engagement area and less pressure on the contact surface, resulting in higher strength. By moving the worm shaft axially, the tooth engagement can be changed successively. As the backlash between worm and gear can be adjusted while keeping them in their proper positions, the ideal tooth engagement is maintained.

RC Series



Roller Gear Cam

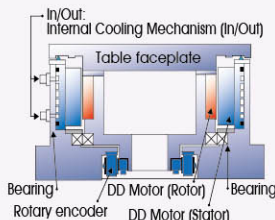


It consists of an input shaft and output turet with embedded roller followers. A cross-roller bearing supports the output turet with minimal run out and transmits power by rolling rather than sliding. Preloaded roller followers contact the input rib surfaces with a wedge-shaped cross section. It can be adjusted by moving the input axis, eliminating backlash completely. Clearly seen for CW and CCW rotation.

AD Series



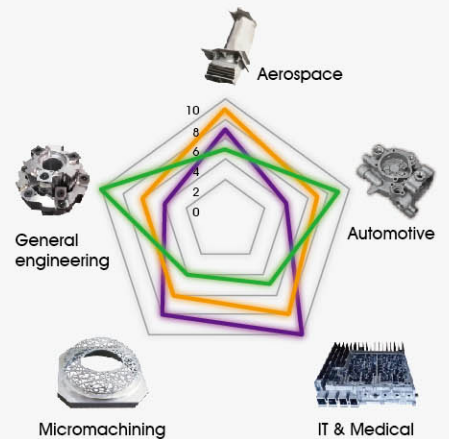
Direct Drive Motor



There is no mechanical transmission (reduction) mechanism such as worm gear or roller cam system in a rotary table equipped with a D.D. (Direct Drive) motor. The torque (Direct Drive) motor is built in the rotary table to drive directly. High rotation speed and high acceleration / deceleration can be achieved. Besides, a built-in rotary encoder is employed to secure high positioning and repeatability.

The sales of different models by major industry sector

Industry Sector



Transmission Mechanisms

- Worm & Worm Gear **AR HR**
- Roller Gear Cam **RC**
- Direct Drive Motor **AD**

Product Features

Features of different Transmission Mechanisms

Table 1

Model	Ø210mm	AR-210-T	AR-210-J	ARs-210	RC-210-J	—
	Ø255mm	HR-255-T	HR-255-J	HRs-255	RC-255-J	AD-261iB
Transmission Mechanism	Worm & Worm Gear			Roller Gear Cam	Direct Drive Motor	
Material	Worm wheel : T Aluminum Bronze	Worm wheel : J Special high tensile brass	Worm wheel : S Ion nitrided alloy steel	Turret, Roller Gear Cam, and Follower : Case hardened alloy steel	FANUC Specially Customized Synchron Built-in torque motor	
	Worm shaft : Case hardened alloy steel			The table runs on a series of rollers, mean- ing slick rolling sur- face operation with no backlash and wear.	A perfect match for Fanuc control. The risk of damage is minimized when an improper operation occurs.	
Compact Footprint	—	—	—	—	★★★★	
Zero Backlash	—	—	—	★★★★	★★★★	
Anti-Wear	★	★★	★★★★	★★★★	★★★★	
Maintenance	★	★	★	★★	★★★★	
Rotary Speed	★	★	★	★★	★★★★	
Indexing Precision / Repeatability	★★	★★	★★	★★	★★★★	
Loading capacity	★★★★	★★★★	★★★★	★★★★	★★	
Driving Torque (without Brake)	★★★★	★★★★	★★	★★	★	
Popularity	★★★★	★★★★	★★★★	★★	★	

★★★★ Excellent ★★★ Good ★ Neutral

Motor Mounting Location

Table2

Positioning / Code	R Right Mount	L Left Mount	N Right Mount with sheet metal cover reduction	B Back Mount
Diagram				
VERTICAL	✓	✓	✓	✓
HORIZONTAL	✓	✓	✗	✗

Model Name by brake mechanism

Table3

Brake type / Faceplate size	Ø210mm		Ø255mm		
Air brake	AR-210	RC-210	AR-255H	NA	AD-261iB
Oil brake	AR-210H	RC-210H	HR-255	RC-255	NA

Ø210, 255mm Models

Specifications



Air brake



Oil brake

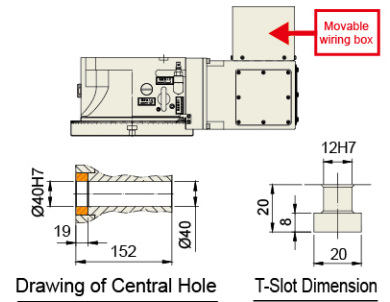
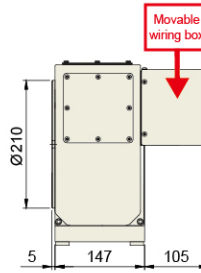
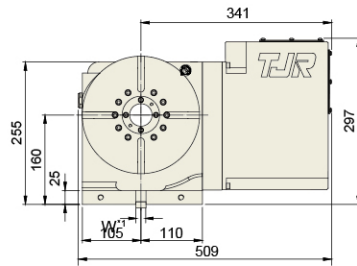
[]: Alloy Steel Worm & Gear series

Transmission mechanism	Unit	Worm & Gear	Roller Gear Cam	Worm & Gear	Roller Gear Cam	Direct Drive Motor	
Model	-	AR-210 *1	RC-210	HR-255	RC-255	AD-261iB	
Faceplate diameter	mm	Ø210 *1	Ø210	Ø255	Ø255	Ø250	
Inner Diameter of Mandrel Sleeve	mm	Ø40H7	Ø40H7	Ø80H7	Ø80H7	Ø46H7	
Diameter of Center Through Hole	mm	Ø40	Ø40	Ø80	Ø80	Ø46	
Center Height (Vertical)	mm	160	160	160	160	160	
Table Height (Horizontal)	mm	152 160 *2 NA *3*4	152	200	200	NA	
Table T-slot Width	mm	12H7	12H7	12H7	12H7	12H7	
Guide Block Width	mm	18h7	18h7	18h7	18h7	18h7	
Min. Increment	deg.	0.001	0.001	0.001	0.001	0.001	
Indexing Precision	sec.	20	30	15	20	20	
Repeatability	sec.	6	8	6	6	4	
Clamping System	kgf/cm ²	Pne. 6 / Hyd. 35	Pne. 6 / Hyd. 35	Pne. 5 / Hyd. 35	Hyd. 35	Pne. 6	
Clamping Torque	kgf·m	31 / 55	31 / 50	70 / 70	70	45.9	
Servo Motor Model	FANUC	-	aiF4 / aiF8 / βiS8	aiF8 / βiS8	aiF8/βiS8	aiF8/βiS12 (Taper)	FANUC DD Motor
	MITSUBISHI	Taper/Straight shaft	HG/HF-54 / 104	HG/HF-104 / 154	HG/HF-104 / 154	HG/HF-154	-
	SIEMENS	-	1FK7060	1FK7060	1FK7063	1FK7063	-
	HEIDENHAIN	-	QSY-116C	QSY-116C	QSY-116E	QSY-130C	-
Speed Reduction Ratio	-	1 : 90	1 : 36	1 : 120	1 : 60	Direct Drive	
Max. Rotation Rate of Table (Calculate with Fanuc a Motor)	r.p.m	44.4 [33.3]	83.3	33.3 [25]	50	200 (Rated) 300 (Max.)	
Allowable inertia load capacity (Horizontal)	kg·cm·sec ²	8.3	8.3	20.3	20.3	7.8	
		11.7 *2	11.7 *2				
		4.1 *3					
		5.9 *4					
Allowable Workpiece Load	Vertical	kg	75	75	100	100	100 *5
	With Tailstock	kg	150	150	250	250	100 *5
	Horizontal	kg	150 / NA *3*4	150	250	250	-
Allowable Thrust Load (with Rotary Table Clamping)	F	kgf	1450	1450	2000	2000	1020
	FxL	kgf·m	110	110	150	150	23.6
	FxL	kgf·m	31 / 55	31 / 50	70	70	45.9
Driving Torque	kgf·m	29 [14.6]	37	61 [19.5]	55	-	
Net Weight (servo motor excluded)	Kg	55 58 *1 65 *3 72 *4	52	109	110	90	
Optional Rotary Joint 	Available Number of Ports	2,4	2,4	2,4,6,8	2,4,6,8	2,4	

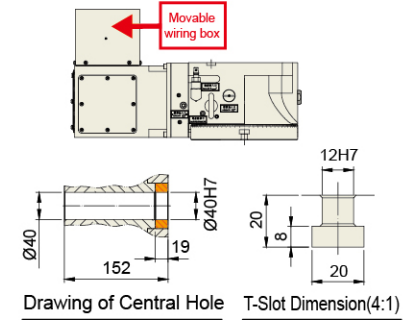
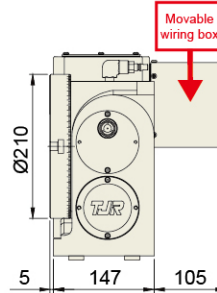
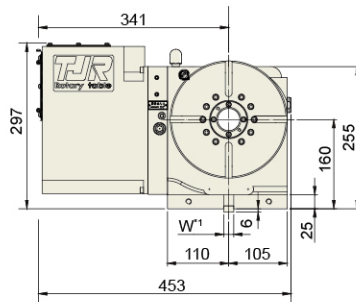
*1: The faceplate can be enlarged to Ø250 as an option.
 *2: When the faceplate is enlarged to Ø250 and motor mount location is LEFT or RIGHT.
 *3: When the faceplate is Ø210 and motor mount location is BACK.
 *4: When the faceplate is enlarged to Ø250 and motor mount location is BACK.
 *5: Valid when it is below the rated speed.

Ø210mm Model Dimensions

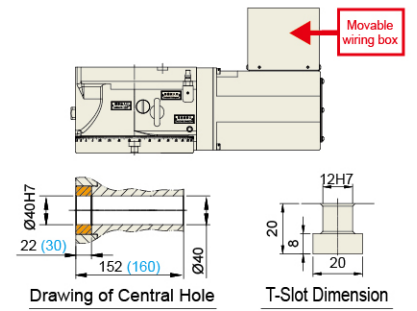
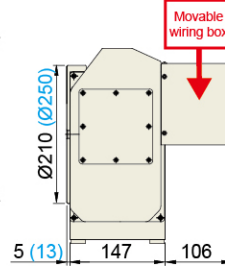
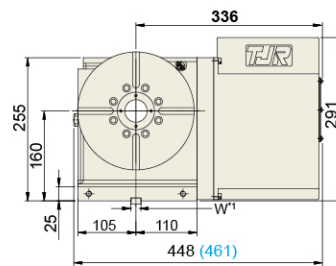
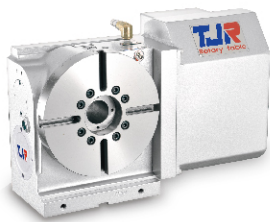
RC-210R



RC-210L

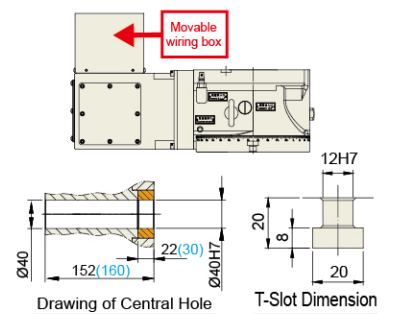
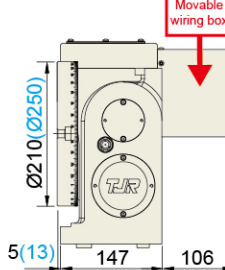
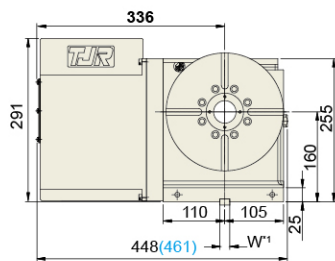
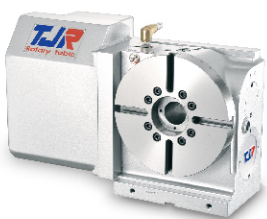


AR-210R



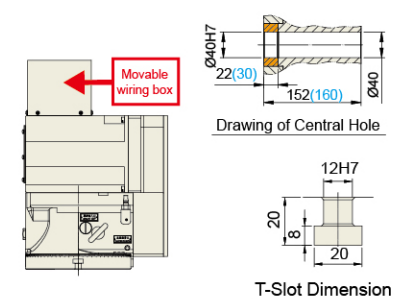
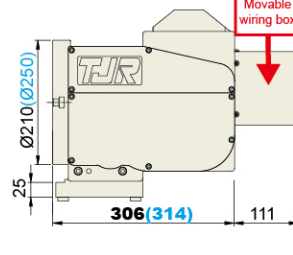
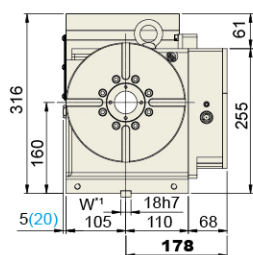
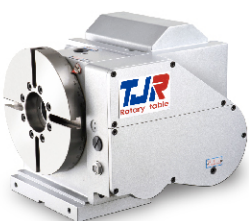
(): When the faceplate is enlarged to Ø250mm.

AR-210L



(): When the faceplate is enlarged to Ø250mm.

AR-210B



(): When the faceplate is enlarged to Ø250mm.

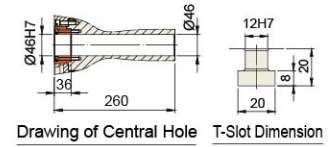
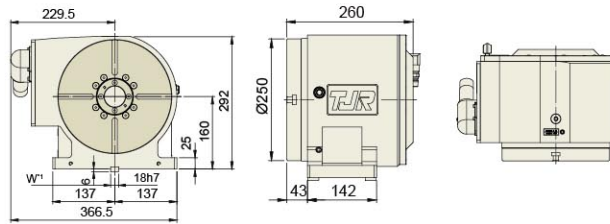
*1: The Guide Key size can be changed based on the T-slot of work table.

★ Air purge function is provided inside the motor cover as standard.

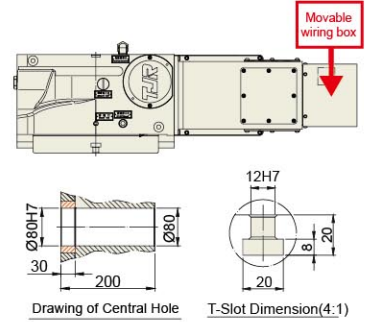
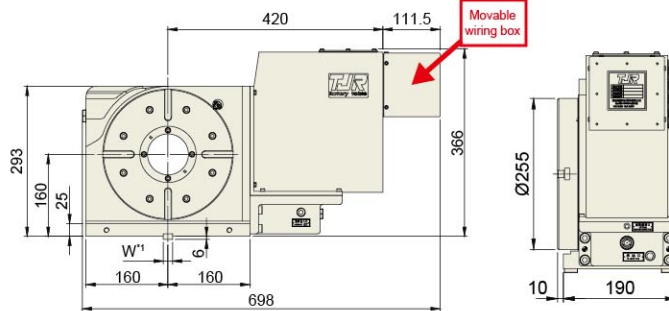
★ External dimensions depend on the type of the servo motor. Indicated dimensions are in case of FANUC. Please contact us for CAD files.

Ø255mm Model Dimensions

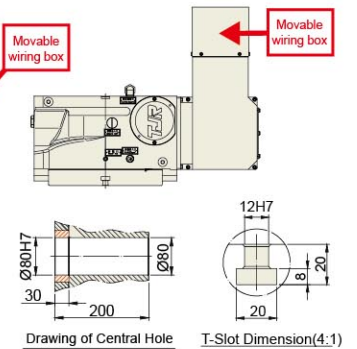
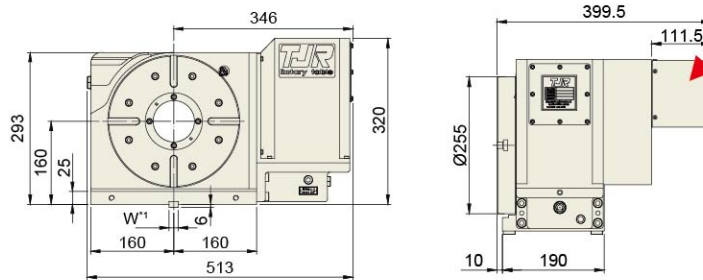
AD-261iB-FA



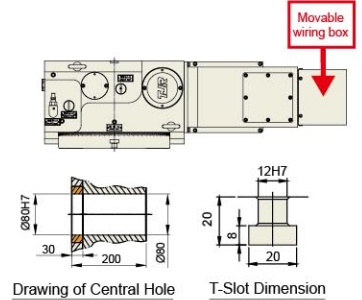
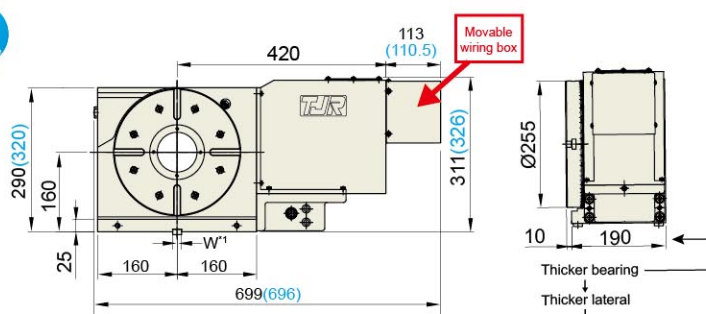
RC-255R



RC-255N

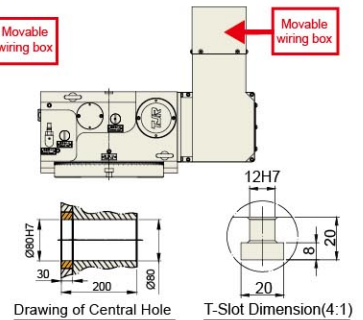
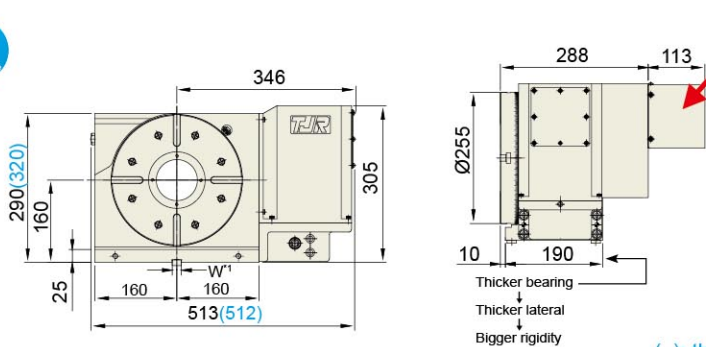


HR-255R



(): the dimension of Model AR-255HR

HR-255N



(): the dimension of Model AR-255HN

*1: The Guide Key size can be changed based on the T-slot of work table.

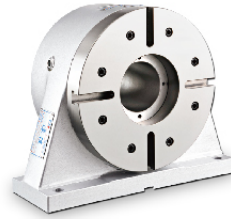
★ Air purge function is provided inside the motor cover as standard.

★ External dimensions depend on the type of the servo motor. Indicated dimensions are in case of FANUC. Please contact us for CAD files.

Support Table & Corresponding Accessories



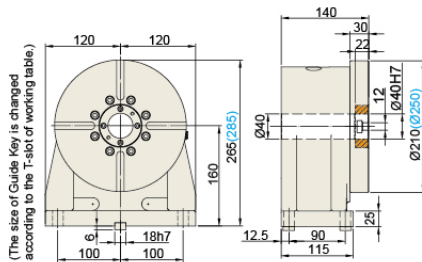
RTA-210 Air brake Oil brake



RTH-255 Oil brake

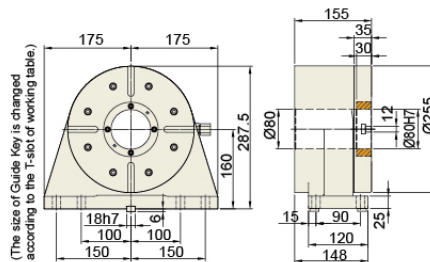


RT-210F No Brake

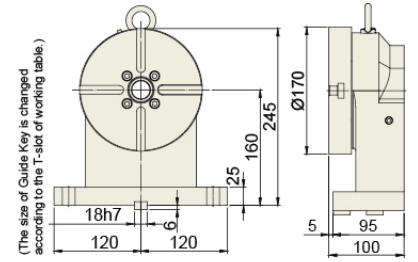


(): When the faceplate is enlarged to Ø250mm.

Weight : 35kg

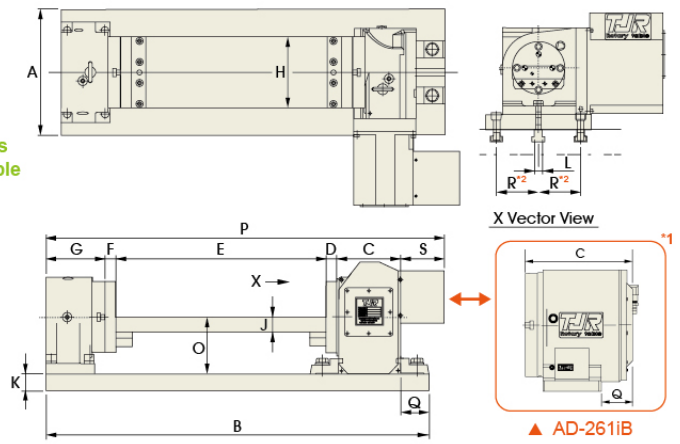
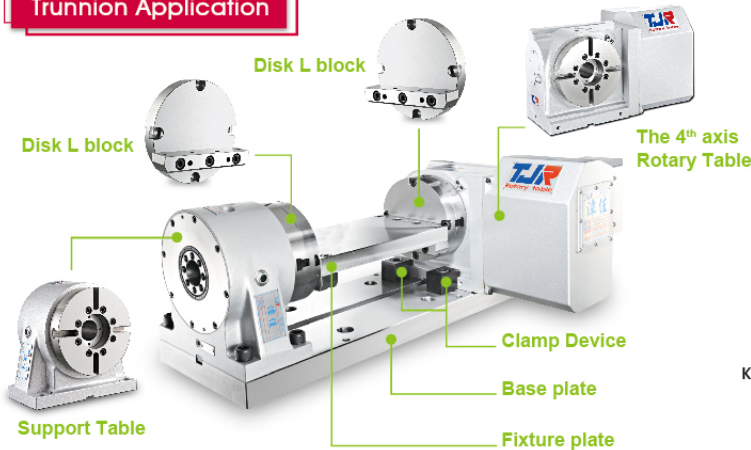


Weight : 57kg



Weight : 36kg

Trunnion Application



▲ AD-261iB

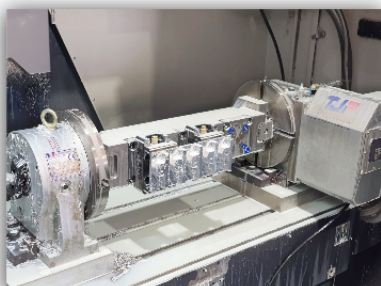
[] : When the faceplate of AR-210(H) is enlarged to Ø250mm.

Rotary Table Model	Support Table Model	A	B	C	D	E	F	G	H	J	K	L	O	P	Q	S
AR-210 RC-210	RTA-210	300	1011 [1020]	152 [160]	25	600	30 [38]	140	200 [250]	40	40	18	160	1047 [1055]	69	106
HR-255 RC-255	RTH-255	350	1148	200	25	700	35	155	250	45	40	18	160	1305	69	201
AD-261iB*1	RTA-210	300	976	260	25	600	25	14	200	40	40	18	160	1051	NA*1	NA*1

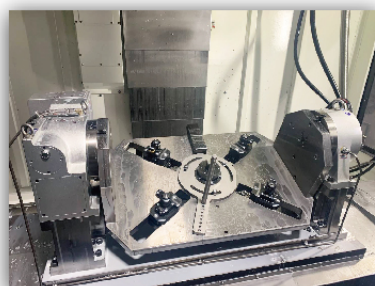
*1: Due to the different structure of rotary table, the above dimensional drawing can not be fully applicable to AD-261iB. However, the figures of AD-261iB in the above sheet can be still referenceable. Please contact TJR for a precise drawing of AD-261iB when it's needed.

*2: "R" depends on the size of machine worktable.

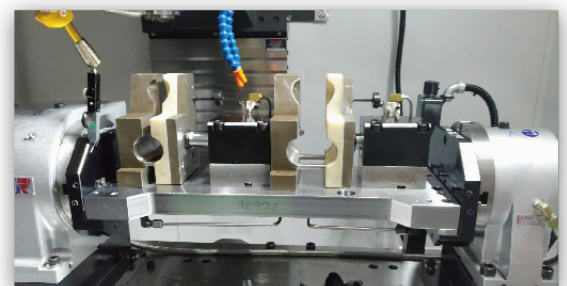
★ A suitable raiser for either rotary table or manual tailstock can be customized to increase the center height.



▲ AR-250R + RTA-250

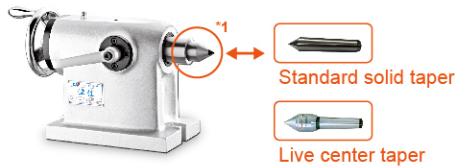


▲ RC-255 + RTH-255

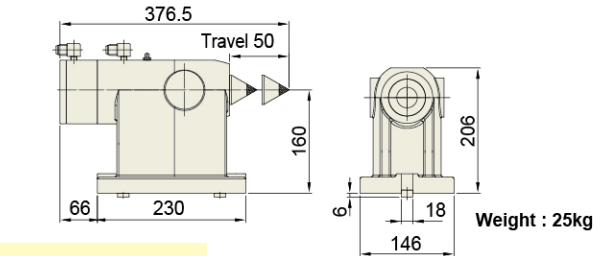
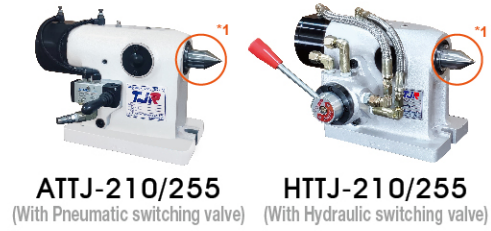
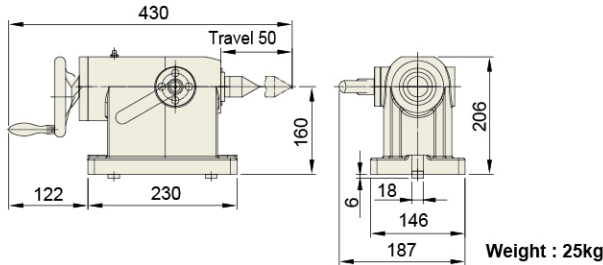


▲ AD-261iB + RTA-210

Manual Tailstock & Corresponding Accessories

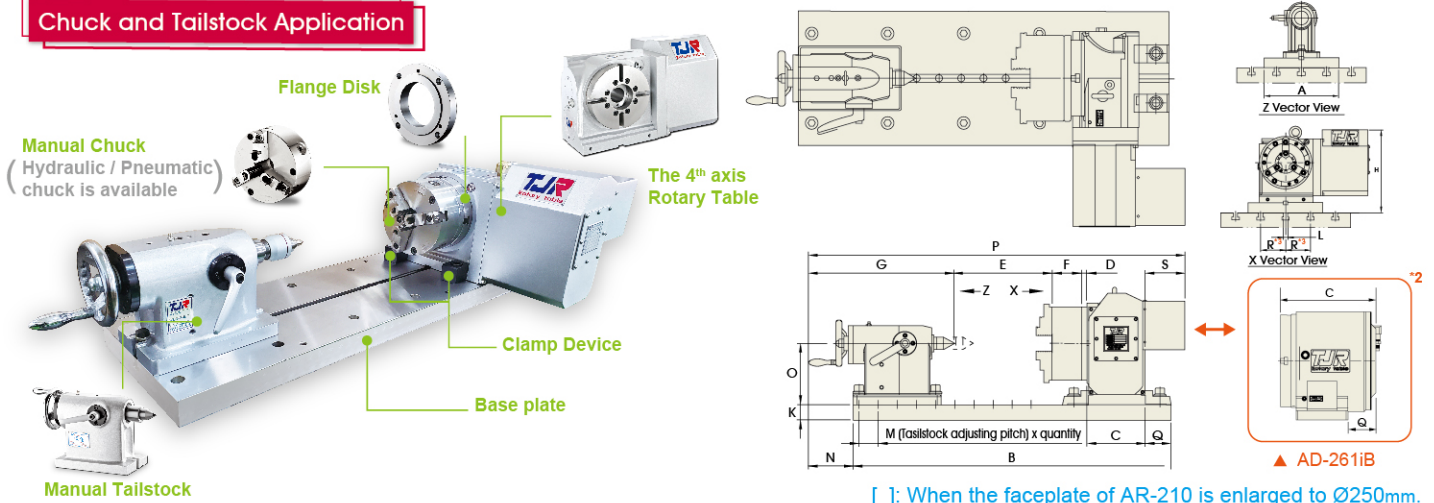


TTJ-210/255



*1: The taper is replaceable. The standard one is a solid taper. Moreover, the live center taper can be optional.

Chuck and Tailstock Application



[]: When the faceplate of AR-210 is enlarged to Ø250mm.

Rotary Table Model	Tailstock Model	Manual Chuck Model	A	B	C	D	E	F	G	K	N	O	P	Q	S
AR-210 RC-210	TTJ-210	SK-7	300	1011 [1019]	152 [160]	14	429	76.5	381	40	110	160	1158 [1166]	69	106
		SK-8	300	1011 [1019]	152 [160]	14	429	76.5	381	40	110	160	1158 [1166]	69	106
AR-255H HR-255 RC-255	TTJ-255	SK-7	350	1148	200	20	512	76.5	381	40	110	160	1390	69	201
		SK-8	350	1148	200	20	512	76.5	381	40	110	160	1390	69	201
		SK-9	350	1148	200	20	504	84	381	40	110	160	1390	69	201
		SK-10	350	1148	200	20	501	87	381	40	110	160	1390	69	201
AD-261iB ^{*2}	TTJ-255	SK-7					431	76.5							
		SK-8	300	976	260	20	431	76.5	381	40	NA ^{*2}	160	1168	NA ^{*2}	NA ^{*2}
		SK-9					423.5	84							

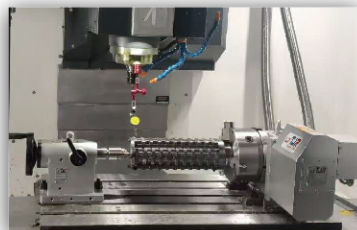
*2: Due to the different structure of rotary table, the above dimensional drawing can not be fully applicable to AD-261iB. However, the figures of AD-261iB in the above sheet can be still referenceable. Please contact TJR for a precise drawing of AD-261iB when it's needed.

*3: "R" depends on the size of machine worktable.

★ A suitable raiser for either rotary table or manual tailstock can be customized to increase the center height.



▲ AR-210R + TTJ-210



▲ RC-210R + TTJ-210



▲ AD-261iB + ATTJ-255