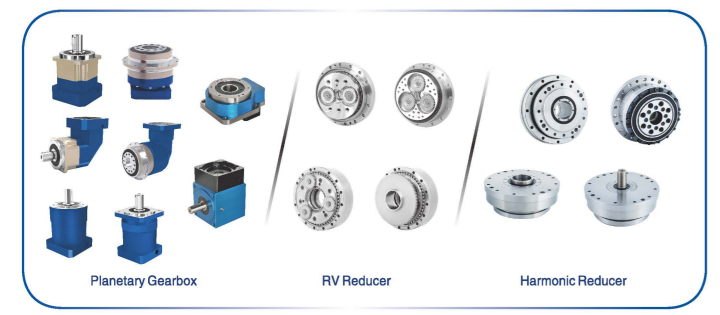
#### Fenghua Technology Servo Precision Reducer Products



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echnology (Shanghai) Co.,Ltd

Technology (jiangsu)



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Tel.: 0592-6066458 Fax: 0592-6066432





# 90 Degree Right Angle Precision Gearbox

#### Screw synchronous lift

Multiple output-shaft types Reduction ratio 1/1~1/250 Suitable for servo motor / stepper motor Applicable capacity 100W~15KW





Fenghua Transmission Technology (Jiangsu) Co.,Ltd.

# FAMED Company Introduction

Fenghua Transmission Technology Co.,Ltd. is developed from a factory which professionally manufactures the gears. All staffs of factory and R & D team have more than 20 years' gear manufacturing and designing experience. The factory cooperated with professional planetary gearbox technology team in the early period, and then established business department of the planetary gearbox , and developed the design and manufacturing process of product line of planetary gearbox series. The servo exclusive-used precision gearbox series the company produced are with three features of low backlash (5~8 arcmin), low noise (60dAB) and high efficiency (≥95%). Products can be compatible with servo motors and stepper motors produced by any servo factory. High precision planetary reducers features of reducing rotating speed, increasing torque greatly, increasing inertia of the motor rotor, improving rigidity, shortening the locating time of start and stop, miniaturizing the motor power and improving the stability of the inertia load and reducing the vibration at the same time.

In order to upgrade products, and adapt to the applicable range of high precision grade products, the factory launched the whole series of high precision helical planetary gearbox in late stage. With ultra-low backlash (1-3 arcmin) precision grade, the newly developed products can directly replace the sizes of the products produced by Germany and Japan. All product series are completed, and sizes and precision can perfectly match with that of Japanese and Germany. While upgrading planetary reducer products, the factory insists on the concept of R&D as the development direction of the company. Then the factory successively developed and launched 90 degree precision right angle gearboxes which are suitable for automation with different installation and output requirements, multi-joint robot industry reducers (RV high precision pin-wheel reducers), and harmonic reducers making use of the principle of the wave gear device invented by American genius inventor C. W. Musser, and precision gear & rack products. The factory can also customize the reducer. The products are widely used in tool machines (Planning Machine Tools), laser cutting machines, woodworking engraving machines, 3C automation, photovoltaic equipment, lithium battery and other fields of new energy equipment. And Fenghua gearboxes can also be found in fully servo paper towel machines, precision concave-convex printing machines, precision coating machines, servo pipe benders, CNC spring machines and other highly automated equipment.

The company matches a large stocks of products to coordinate with servo motor manufacturers and system integration traders, rooting in the domestic market, and determined to serve the domestic automatic industry and robotic field by excellent products and serve for the Chinese robot cause and Industrial 4.0 direction.

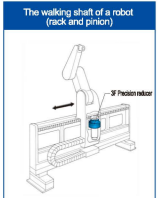


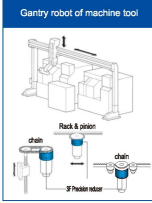
#### **Production workshop**

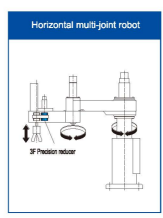


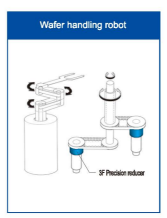
# **Product Application Industry**

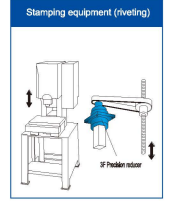
Semiconductor liquid crystal manufacturing equipment, robots, machine tools, and other frontier areas requiring precision motion control are widely used.

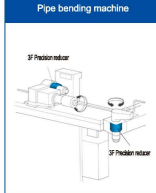


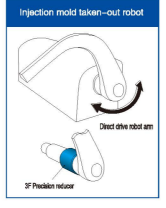


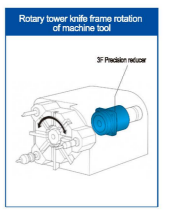




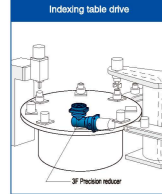


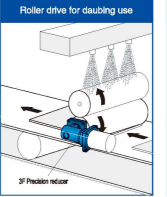


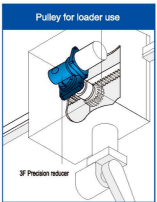




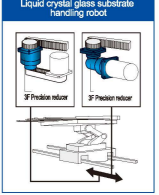


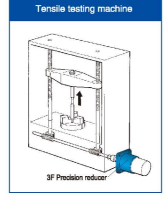


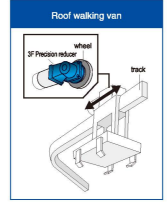


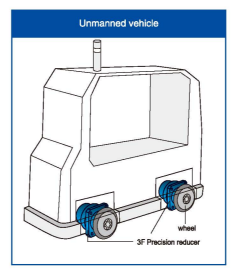


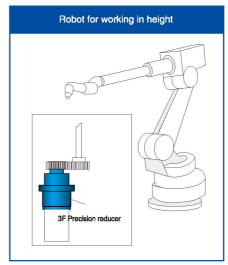


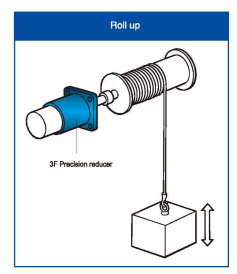


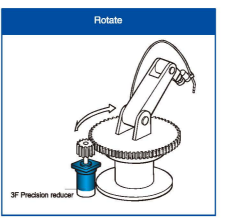


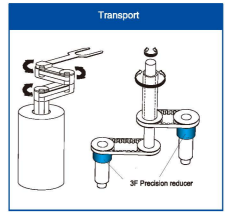


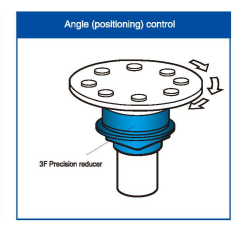


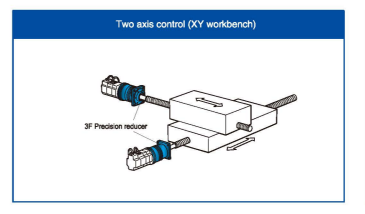


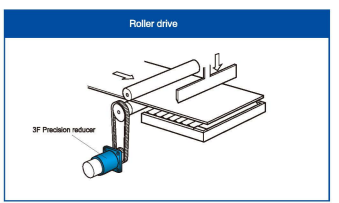


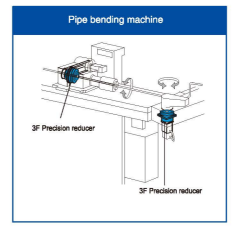


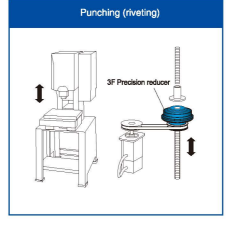


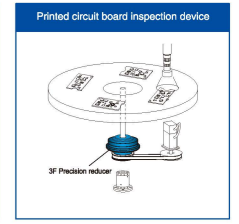












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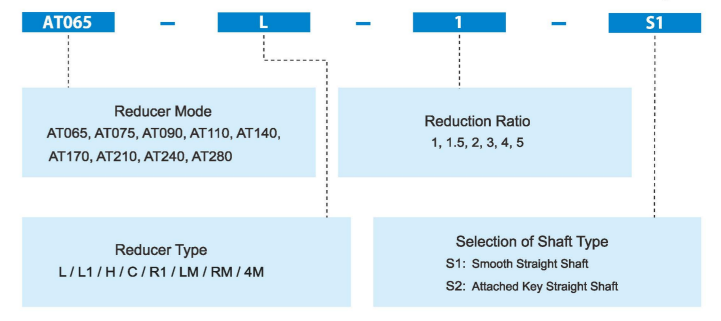
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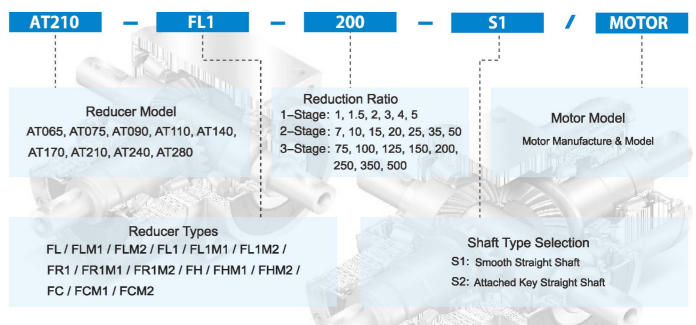
# **Purchase of Reducer**





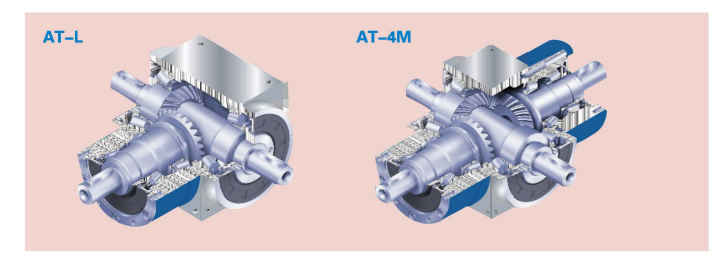
Selection Example: AT065-L-1-S1





Selection Example: AT210-FL1-200-S1 / SIEMENS 1FK6 032-6AK71

# AT Double Output Shaft Series Performance of Reducer



- Integrated stainless steel body ensures maximum rigidity and corrosion resistance. Multiple precision machined surface for easy assembly.
- 2 The adoption of the top spiral worm gear design software and the optimized design of contact tooth surface make the even load and allow high torque output. Gears are made of high strength carburizing alloy steel and the grinding precision is up to the standard of DIN 5 level.
- Multiple stainless steel output and input shaft design can be applied to various of industrial applications needs.
- The combination of high-precision grinded worm bevel gear set and the optimized the design of planetary gear set can make the reduction speed up to 500:1.
- 5 High torque and low backlash design of the compact structure is suitable for the application of precision servo.
- 6 Patented oil seal design, maintenance-free without replacing the lubrication oil, long operating life.

#### Weight

Model No.		Stage	Ratio	AT065	AT075	AT090	AT110	AT140	AT170	AT210	AT240	AT280
L Series		1	1~5	2.6	4.2	6.8	11.6	19.8	34.8	66.2	98.1	155.7
L1 Series		1	1~5	2.6	4.1	6.7	11.5	19.5	34.2	65.1	96.6	153.4
H Series		1	1~5	2.5	3.9	6.4	11.0	18.1	31.6	60.0	89.4	143.4
C Series	ka	1	1~5	2.8	4.2	6.9	11.4	19.6	33.7	63.3	97.9	149.1
R1 Series	kg	1	1~5	2.6	4.1	6.7	11.5	19.5	34.2	65.1	96.6	153.4
LM Series		1	1	3.5	5.6	9.0	15.2	24.1	42.4	81.4	122.0	190.9
RM Series		1	1	3.5	5.6	9.0	15.2	24.1	42.4	81.4	122.0	190.9
4M Series		1	1	3.5	5.6	9.1	15.4	24.8	42.6	82.5	123.5	193.3

# Double Output Shaft Series Product Specification

#### Files of Reducer Performance

				AT065 L AT065 L1	AT075 L AT075 L1	AT090 L AT090 L1	AT110 L AT110 L1	AT140 L AT140 L1	AT170 L AT170 L1	AT210 L AT210 L1	AT240 L AT240 L1	AT280 L AT280 L1
				AT065 H	AT075 H	AT090 H	AT110 H	AT140 H	AT170 H	AT210 H	AT240 H	AT280 H
OnnelSanting		Store	D-U-A	AT065 C	AT075 C	AT090 C	AT110 C	AT140 C	AT170 C	AT210 C	AT240 C	AT280 C
Specification		Stage	Ratio <sup>A</sup>	AT065 R1	AT075 R1	AT090 R1	AT110 R1	AT140 R1	AT170 R1	AT210 R1	AT240 R1	AT280 R1
				AT065 LM	AT075 LM	AT090 LM	AT110 LM	AT140 LM	AT170 LM	AT210 LM	AT240 LM	AT280 LM
				AT065 RM	AT075 RM	AT090 RM	AT110 RM	AT140 RM	AT170 RM	AT210 RM	AT240 RM	AT280 RM
				AT065 4M	AT075 4M	AT090 4M	AT110 4M	AT140 4M	AT170 4M	AT210 4M	AT240 4M	AT280 4M
			1	25	45	78	150	360	585	1,300	2,150	3,200
			1.5	25	45	78	150	360	585	1,300	2,150	3.200
			2	24	42	68	150	330	544	1,220	2,010	3,050
Rated Output Torque / T2N	Nm	1	3	18	33	54	120	270	450	1,020	1,650	2,850
			4	13	28	48	100	224	376	860	1,410	2,300
			5	12	25	40	85	196	320	740	1,210	2,000
Max.acceleration torqueb / T <sub>2B</sub>	Nm	1	1~5					1.5 Time	s of Rate	d Output	Torque	
Max.acceleration input speed / n <sub>1B</sub>	rpm	1	1~5	7,500	6,500	5,500	4,500	3,500	3,000	2,200	2,000	1,700
Backlash	arcmin	1	1~5	≤6	≤6	≤6	≤6	≤6	≤6	≤6	≤6	≤6
Allowable Radial Force / F <sub>118</sub> <sup>2</sup> Input Shaft d1	N	1	1~5	700	950	1,450	2,100	2,700	3,800	7,800	9,600	10,500
Allowable Radial Force / F2r6 <sup>3</sup> Output Shaft d2	N	1	1~5	900	1,100	1,700	2,700	4,800	6,600	11,500	16,000	18,000
Allowable Axial Force / F1aB <sup>2</sup> Input Shaft d1	N	1	1~5	350	425	725	1,050	1,350	1,900	3,900	4,800	5,250
Allowable Axial Force / F <sub>28B</sub> <sup>3</sup> Output Shaft d2	N	1	1~5	450	550	850	1,350	2,400	3,300	5,750	8,500	9,000
Service Life	hr	1	1~5					20,000	*			
Efficiency / η	%	1	1~5					≥98%				
Operating Temp	°C	1	1~5				-1	0°C ~ 90	o°C			
Lubrication							Fully	Synthetic	Grease			
Noise Level(n1=1500rpm, No load	d) dB(A)	1	1~5	≤68	≤70	≤74	≤76	≤77	≤78	≤80	≤82	≤83

<sup>1.</sup> Ratio (i=Nin/Nout)

#### Rotary Inertia of Reducer

-											
			AT065 L	AT075 L	AT090 L	AT110 L	AT140 L	AT170 L	AT210 L	AT240 L	AT280 L
			AT065 L1	AT075 L1	AT090 L1	AT110 L1	AT140 L1	AT170 L1	AT210 L1	AT240 L1	AT280 L1
			AT065 H	AT075 H	AT090 H	AT110 H	AT140 H	AT170 H	AT210 H	AT240 H	AT280 H
Specification		Ratio <sup>^</sup>	AT065 C	AT075 C	AT090 C	AT110 C	AT140 C	AT170 C	AT210 C	AT240 C	AT280 C
Specification	Stage		AT065 R1	AT075 R1	AT090 R1	AT110 R1	AT140 R1	AT170 R1	AT210 R1	AT240 R1	AT280 R1
			AT065 LM	AT075 LM	AT090 LM	AT110 LM	AT140 LM	AT170 LM	AT210 LM	AT240 LM	AT280 LM
			AT065 RM	AT075 RM	AT090 RM	AT110 RM	AT140 RM	AT170 RM	AT210 RM	AT240 RM	AT280 RM
			AT065 4M	AT075 4M	AT090 4M	AT110 4M	AT140 4M	AT170 4M	AT210 4M	AT240 4M	AT280 4M
		1	0.51	1.30	3.16	7.70	23.57	58.99	195.40	369.34	799.12
		1.5	0.64	1.16	2.82	6.74	19.37	49.28	155.45	283.58	595.78
Rotary Inertia kg • cm²	4	2	0.44	1.11	2.70	6.31	17.75	45.35	140.24	249.74	511.76
3	1 3 4 5	0.43	1.09	2.66	6.17	17.18	44.01	134.95	237.71	483.06	
		4	0.43	1.09	2.65	6.13	17.06	43.70	133.58	234.72	476.26
		5	0.43	1.09	2.65	6.12	17.02	43.60	133.14	233.67	473.58

-01-

<sup>\*</sup> Continuous operation will reduce service life by half AT-LM/RM/4M only provides ratio 1:1

<sup>2.</sup> Act on the center of the input shaft @n18

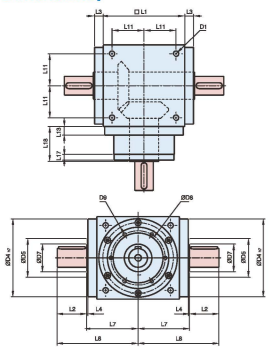
<sup>3.</sup> Act on the center of the output shaft @n<sub>18</sub>

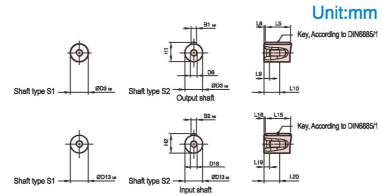
<sup>\*</sup> Backlash value is measured at 2% of rated torque T2N

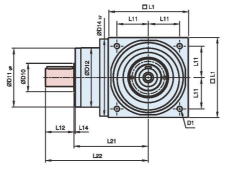
# AT-L Series Double Output shaft Type Size ( 1-stage, ratio i=1~5 )



#### Dimensions:







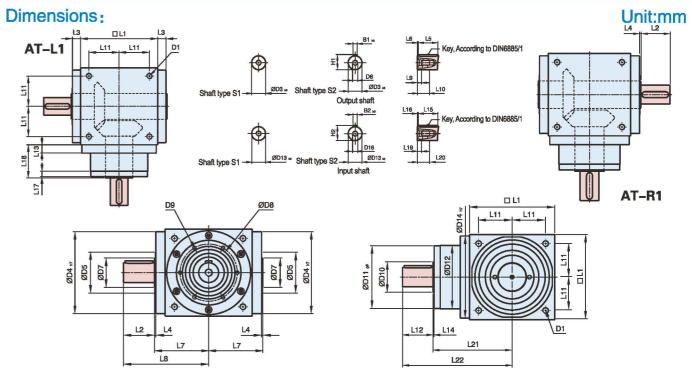
#### Specifications:

ш	n	ш	-	n	1	n
•					•	

Оробии	Julion 10.								Offic.ffiffi
Sizes	AT065 L	AT075 L	AT090 L	AT110 L	AT140 L	AT170 L	AT210 L	AT240 L	AT280 L
D1	M4	М6	M6	M8	M10	M12	M16	M16	M16
D3 k6	13	16	18	22	32	40	50	55	60
D4 h7	63	73	88	108	135	165	205	235	275
D5	31	35	43	53	68	83	104	124	144
D6	M4	M5	M5	M8	M12	M16	M16	M16	M20
D7	21	22	28	33	47	55	75	85	110
D8	53	62	76	95	92	114	142	160	176
D9	4xM4xL7	4xM5xL8	4xM5xL8	6xM6xL10	6xM6xL10	6xM8xL12.5	6xM8xL12.5	6xM8xL12.5	6xM10xL15
D10	15.4	20.4	25.8	35.8	49.8	59.3	79.3	92.3	102.3
D11 g6	62.9	72.9	87	107	103	127	158	178	198
D12	62	72	86	106	104	128	160	180	200
D13 k6	13	16	18	22	32	40	50	55	60
D14 h7	63	73	88	108	135	165	205	235	275
D16	M4	M5	M5	M8	M12	M16	M16	M16	M20
L1	65	75	90	110	140	170	210	240	280
L2	19.5	30	35	40	50	60	75	85	110
L3	13	14.5	15	15	15	15	20	25	25
L4	2	2	2	2	2	2	2	2	2
L5	16	25	28	32	45	50	70	80	100
L6	2	2.5	3.5	4	2.5	5	2.5	2.5	5
L7	47.5	54	62	72	87	102	127	147	167
L8	67	84	97	112	137	162	202	232	277
L9	4.5	4.8	4.8	7.2	10	12	12	12	15
L10	10	12.5	12.5	19	28	36	36	36	42
L11	27	30	36	44	55	67	85	95	110
L12	19.5	30	35	40	50	60	75	85	110
L13	13	15	15	15	15	15	20	25	25
L14	2	2	2	2	2	2	2	2	2
L15	16	25	28	32	45	50	70	80	100
L16	2	2.5	3.5	4	2.5	5	2.5	2.5	5
L17	6	8	8	8	10	10	10	10	10
L18	43	52.5	55	60	60	70	90	105	120
L19	4.5	4.8	4.8	7.2	10	12	12	12	15
L20	10	12.5	12.5	19	28	36	36	36	42
L21	75.5	90	100	115	130	155	195	225	260
L22	95	120	135	155	180	215	270	310	370
В1 нэ	5	5	6	6	10	12	14	16	18
В2 нэ	5	5	6	6	10	12	14	16	18
H1	15	18	20.5	24.5	35	43	53.5	59	64
H2	15	18	20.5	24.5	35	43	53.5	59	64

# AT-L1 / AT-R1 Series Single-side Output shaft Type Size ( 1-stage, ratio i=1~5 )





Specifications: Unit:mm

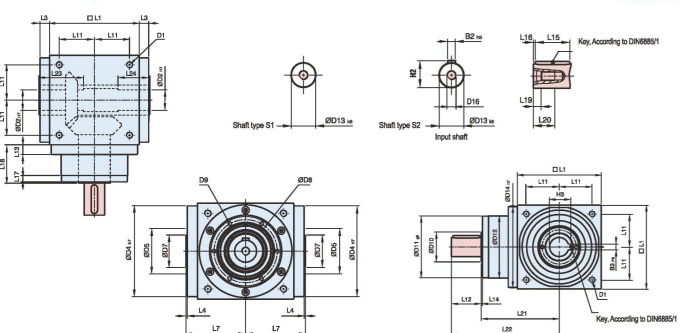
Specific	ations:								Unit:mm
Sizes	AT065 L1/R1	AT075 L1/R1	AT090 L1/R1	AT110 L1/R1	AT140 L1/R1	AT170 L1/R1	AT210 L1/R1	AT240 L1/R1	AT280 L1/R1
D1	M4	M6	M6	M8	M10	M12	M16	M16	M16
D3 k6	13	16	18	22	32	40	50	55	60
D4 h7	63	73	88	108	135	165	205	235	275
D5	31	35	43	53	68	83	104	124	144
D6	M4	M5	M5	M8	M12	M16	M16	M16	M20
D7	21	22	28	33	47	55	75	85	110
D8	53	62	76	95	92	114	142	160	176
D9	4xM4xL7	4xM5xL8	4xM5xL8	6xM6xL10	6xM6xL10	6xM8xL12.5	6xM8xL12.5	6xM8xL12.5	6xM10xL15
D10	15.4	20.4	25.8	35.8	49.8	59.3	79.3	92.3	102.3
D11 g6	62.9	72.9	87	107	103	127	158	178	198
D12	62	72	86	106	104	128	160	180	200
D13 k6	13	16	18	22	32	40	50	55	60
D14 h7	63	73	88	108	135	165	205	235	275
D16	M4	M5	M5	M8	M12	M16	M16	M16	M20
L1	65	75	90	110	140	170	210	240	280
L2	19.5	30	35	40	50	60	75	85	110
L3	13	14.5	15	15	15	15	20	25	25
L4	2	2	2	2	2	2	2	2	2
L5	16	25	28	32	45	50	70	80	100
L6	2	2.5	3.5	4	2.5	5	2.5	2.5	5
L7	47.5	54	62	72	87	102	127	147	167
L8	67	84	97	112	137	162	202	232	277
L9	4.5	4.8	4.8	7.2	10	12	12	12	15
L10	10	12.5	12.5	19	28	36	36	36	42
L11	27	30	36	44	55	67	85	95	110
L12	19.5	30	35	40	50	60	75	85	110
L13	13	15	15	15	15	15	20	25	25
L14	2	2	2	2	2	2	2	2	2
L15	16	25	28	32	45	50	70	80	100
L16	2	2.5	3.5	4	2.5	5	2.5	2.5	5
L17	6	8	8	8	10	10	10	10	10
L18	43	52.5	55	60	60	70	90	105	120
L19	4.5	4.8	4.8	7.2	10	12	12	12	15
L20	10	12.5	12.5	19	28	36	36	36	42
L21	75.5	90	100	115	130	155	195	225	260
L22	95	120	135	155	180	215	270	310	370
B1 h9	5	5	6	6	10	12	14	16	18
B2 h9	5	5	6	6	10	12	14	16	18
H1	15	18	20.5	24.5	35	43	53.5	59	64
H2	15	18	20.5	24.5	35	43	53.5	59	64

-03-

# AT-H Series Hole Input Type Size ( 1-stage, ratio i=1~5 )



Dimensions: Unit:mm



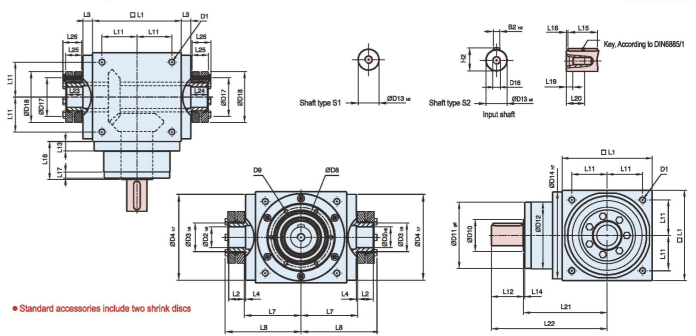
Specifications: Unit:mm

Sizes	AT065 H	AT075 H	AT090 H	AT110 H	AT140 H	AT170 H	AT210 H	AT240 H	AT280 H
D1	M4	M6	M6	M8	M10	M12	M16	M16	M16
D2 н7	13	14	18	22	32	40	50	55	60
D4 h7	63	73	88	108	135	165	205	235	275
D5	31	35	43	53	68	83	104	124	144
D7	21	22	28	33	47	55	75	85	110
D8	53	62	76	95	92	114	142	160	176
D9	4xM4xL7	4xM5xL8	4xM5xL8	6xM6xL10	6xM6xL10	6xM8xL12.5	6xM8xL12.5	6xM8xL12.5	6xM10xL15
D10	15.4	20.4	25.8	35.8	49.8	59.3	79.3	92.3	102.3
D11 g6	62.9	72.9	87	107	103	127	158	178	198
D12	62	72	86	106	104	128	160	180	200
D13 k6	13	16	18	22	32	40	50	55	60
D14 h7	63	73	88	108	135	165	205	235	275
D16	M4	M5	M5	M8	M12	M16	M16	M16	M20
L1	65	75	90	110	140	170	210	240	280
L3	13	14.5	15	15	15	15	20	25	25
L4	2	2	2	2	2	2	2	2	2
L7	47.5	54	62	72	87	102	127	147	167
L11	27	30	36	44	55	67	85	95	110
L12	19.5	30	35	40	50	60	75	85	110
L13	13	15	15	15	15	15	20	25	25
L14	2	2	2	2	2	2	2	2	2
L15	16	25	28	32	45	50	70	80	100
L16	2	2.5	3.5	4	2.5	5	2.5	2.5	5
L17	6	8	8	8	10	10	10	10	10
L18	43	52.5	55	60	60	70	90	105	120
L19	4.5	4.8	4.8	7.2	10	12	12	12	15
L20	10	12.5	12.5	19	28	36	36	36	42
L21	75.5	90	100	115	130	155	195	225	260
L22	95	120	135	155	180	215	270	310	370
L23	40	47	52	53	70	80	95	115	115
L24	30	32	35	35	50	55	65	80	80
B2 h9	5	5	6	6	10	12	14	16	18
B3 P9	5	5	6	6	10	12	14	16	18
H2	15	18	20.5	24.5	35	43	53.5	59	64
H3	15.3	16.3	20.8	24.8	35.3	43.3	53.8	59.3	64.4

# AT-C Series Hole Output Hoop Type Size (1-stage, ratio i=1~5)



Dimensions: Unit:mm



Specifications: Unit:mm

Sizes         AT065 C         AT075 C         AT090 C         AT110 C         AT140 C         AT170 C         AT210 C         AT240 C         AT280 C           D1         M4         M6         M6         M8         M10         M12         M16         M18         M18         M17         M17         M10         M10         M14         M12         M16         M18         M10
D2 H6
D3 h8
D4 h7         63         73         88         108         135         165         205         235         275           D8         53         62         76         95         92         114         142         160         176           D9         4xM4xL7         4xM5xL8         4xM5xL8         6xM6xL10         6xM6xL10         6xM8xL12.5         6xM8xL12.5         6xM8xL12.5         6xM8xL12.5         6xM8xL12.5         6xM8xL12.5         6xM8xL12.5         6xM8xL12.5         6xM10xL15           D10         15.4         20.4         25.8         35.8         49.8         59.3         79.3         92.3         102.3           D11 ge         62.9         72.9         87         107         103         127         158         178         198           D12         62         72         86         106         104         128         160         180         200           D13 ks         13         16         18         22         32         40         50         55         60           D14 hr         63         73         88         108         135         165         205         235         275           D16
D8         53         62         76         95         92         114         142         160         176           D9         4xM4xL7         4xM5xL8         4xM5xL8         6xM6xL10         6xM6xL10         6xM8xL12.5         6xM10xL15         102.3         102.3         102.3
D9
D10         15.4         20.4         25.8         35.8         49.8         59.3         79.3         92.3         102.3           D11 g8         62.9         72.9         87         107         103         127         158         178         198           D12         62         72         86         106         104         128         160         180         200           D13 k8         13         16         18         22         32         40         50         55         60           D14 h7         63         73         88         108         135         165         205         235         275           D16         M4         M5         M5         M8         M12         M16         M16         M16         M20           D17         26         26         26         36         38         61         70         86         86         100           D18         41         41         50         50         80         90         110         115         138           L1         65         75         90         110         140         170         210         240 <th< th=""></th<>
D11 ge         62.9         72.9         87         107         103         127         158         178         198           D12         62         72         86         106         104         128         160         180         200           D13 kg         13         16         18         22         32         40         50         55         60           D14 h7         63         73         88         108         135         165         205         235         275           D16         M4         M5         M5         M8         M12         M16         M16         M16         M20           D17         26         26         26         36         38         61         70         86         86         100           D18         41         41         50         50         80         90         110         115         138           L1         65         75         90         110         140         170         210         240         280           L2         14         14         18         18         24         26         29         29         30.5
D12         62         72         86         106         104         128         160         180         200           D13 kg         13         16         18         22         32         40         50         55         60           D14 h7         63         73         88         108         135         165         205         235         275           D16         M4         M5         M5         M8         M12         M16         M16         M16         M20           D17         26         26         26         36         38         61         70         86         86         100           D18         41         41         50         50         80         90         110         115         138           L1         65         75         90         110         140         170         210         240         280           L2         14         14         18         18         24         26         29         29         30.5           L3         13         14.5         15         15         15         15         20         25         25
D13 k8         13         16         18         22         32         40         50         55         60           D14 h7         63         73         88         108         135         165         205         235         275           D16         M4         M5         M5         M8         M12         M16         M16         M16         M20           D17         26         26         36         38         61         70         86         86         100           D18         41         41         50         50         80         90         110         115         138           L1         65         75         90         110         140         170         210         240         280           L2         14         14         18         18         24         26         29         29         30.5           L3         13         14.5         15         15         15         15         20         25         25           L4         2         2         2         2         2         2         2         2         2         2         2         2
D14 h7         63         73         88         108         135         165         205         235         275           D16         M4         M5         M5         M8         M12         M16         M16         M16         M20           D17         26         26         36         38         61         70         86         86         100           D18         41         41         50         50         80         90         110         115         138           L1         65         75         90         110         140         170         210         240         280           L2         14         14         18         18         24         26         29         29         30.5           L3         13         14.5         15         15         15         15         20         25         25           L4         2
D16         M4         M5         M5         M8         M12         M16         M16         M16         M20           D17         26         26         36         38         61         70         86         86         100           D18         41         41         50         50         80         90         110         115         138           L1         65         75         90         110         140         170         210         240         280           L2         14         14         18         18         24         26         29         29         30.5           L3         13         14.5         15         15         15         20         25         25           L4         2         2         2         2         2         2         2         2           L7         47.5         54         62         72         87         102         127         147         167           L8         66         72.5         85         95         116.5         133.5         161.5         181.5         205           L11         27         30
D17         26         26         36         38         61         70         86         86         100           D18         41         41         50         50         80         90         110         115         138           L1         65         75         90         110         140         170         210         240         280           L2         14         14         18         18         24         26         29         29         30.5           L3         13         14.5         15         15         15         20         25         25           L4         2         2         2         2         2         2         2           L7         47.5         54         62         72         87         102         127         147         167           L8         66         72.5         85         95         116.5         133.5         161.5         181.5         205           L11         27         30         36         44         55         67         85         95         110           L12         19.5         30         35         <
D18         41         41         50         50         80         90         110         115         138           L1         65         75         90         110         140         170         210         240         280           L2         14         14         18         18         24         26         29         29         30.5           L3         13         14.5         15         15         15         15         20         25         25           L4         2         2         2         2         2         2         2         2           L7         47.5         54         62         72         87         102         127         147         167           L8         66         72.5         85         95         116.5         133.5         161.5         181.5         205           L11         27         30         36         44         55         67         85         95         110           L12         19.5         30         35         40         50         60         75         85         110
L1     65     75     90     110     140     170     210     240     280       L2     14     14     18     18     24     26     29     29     30.5       L3     13     14.5     15     15     15     20     25     25       L4     2     2     2     2     2     2     2     2       L7     47.5     54     62     72     87     102     127     147     167       L8     66     72.5     85     95     116.5     133.5     161.5     181.5     205       L11     27     30     36     44     55     67     85     95     110       L12     19.5     30     35     40     50     60     75     85     110
L2       14       14       18       18       24       26       29       29       30.5         L3       13       14.5       15       15       15       20       25       25         L4       2       2       2       2       2       2       2       2       2         L7       47.5       54       62       72       87       102       127       147       167         L8       66       72.5       85       95       116.5       133.5       161.5       181.5       205         L11       27       30       36       44       55       67       85       95       110         L12       19.5       30       35       40       50       60       75       85       110
L3     13     14.5     15     15     15     15     20     25     25       L4     2     2     2     2     2     2     2     2     2       L7     47.5     54     62     72     87     102     127     147     167       L8     66     72.5     85     95     116.5     133.5     161.5     181.5     205       L11     27     30     36     44     55     67     85     95     110       L12     19.5     30     35     40     50     60     75     85     110
L4     2 </th
L7     47.5     54     62     72     87     102     127     147     167       L8     66     72.5     85     95     116.5     133.5     161.5     181.5     205       L11     27     30     36     44     55     67     85     95     110       L12     19.5     30     35     40     50     60     75     85     110
L8     66     72.5     85     95     116.5     133.5     161.5     181.5     205       L11     27     30     36     44     55     67     85     95     110       L12     19.5     30     35     40     50     60     75     85     110
L11         27         30         36         44         55         67         85         95         110           L12         19.5         30         35         40         50         60         75         85         110
L12 19.5 30 35 40 50 60 75 85 110
L13 13 15 15 15 15 15 20 25 25
L14 2 2 2 2 2 2 2 2 2 2
L15 16 25 28 32 45 50 70 80 100
L16 2 2.5 3.5 4 2.5 5 2.5 5
L17 6 8 8 8 10 10 10 10 10 10
L18 43 52.5 55 60 60 70 90 105 120
L19 4.5 4.8 4.8 7.2 10 12 12 12 15
L20 10 12.5 12.5 19 28 36 36 36 42
L21 75.5 90 100 115 130 155 195 225 260
L22 95 120 135 155 180 215 270 310 370
L23 15 15 20 20 26 28 31 31 32.5
L24 15 15 20 20 26 28 31 31 32.5
L25 15 15 19.5 19.5 25.5 27.5 30.5 30.5 32.5
L26 18.5 18.5 23 23 29.5 31.5 34.5 38
B2 h9 5 5 6 6 10 12 14 16 18
H2 15 18 20.5 24.5 35 43 53.5 59 64

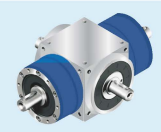
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# **AT-LM / AT-RM Series**

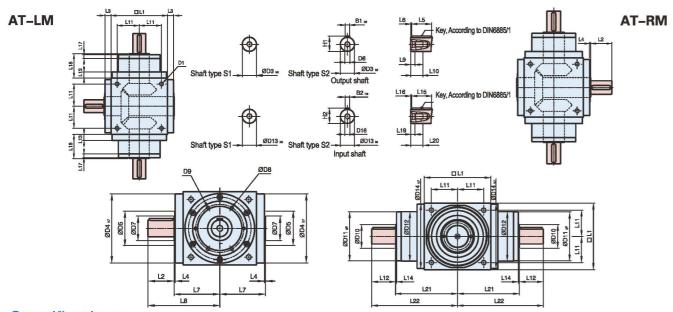
# Double Output Shaft Opposite Direction Type Size ( 1-stage, ratio i=1 )



# AT-4M Series Size ( 1-stage, ratio i=1~5 )



Dimensions: Unit:mm



Specifications: Unit:mm

									OHIL.HII
Sizes	AT065LM/RM	AT075LM/RM	AT090LM/RM	AT110LM/RM	AT140LM/RM	AT170LM/RM	AT210LM/RM	AT240LM/RM	AT280LM/RM
D1	M4	M6	M6	M8	M10	M12	M16	M16	M16
D3 k6	13	16	18	22	32	40	50	55	60
D4 h7	63	73	88	108	135	165	205	235	275
D5	31	35	43	53	68	83	104	124	144
D6	M4	M5	M5	M8	M12	M16	M16	M16	M20
D7	21	22	28	33	47	55	75	85	110
D8	53	62	76	95	92	114	142	160	176
D9	4xM4xL7	4xM5xL8	4xM5xL8	6xM6xL10	6xM6xL10	6xM8xL12.5	6xM8xL12.5	6xM8xL12.5	6xM10xL1
D10	15.4	20.4	25.8	35.8	49.8	59.3	79.3	92.3	102.3
D11 g6	62.9	72.9	87	107	103	127	158	178	198
D12	62	72	86	106	104	128	160	180	200
D13 k6	13	16	18	22	32	40	50	55	60
D14 h7	63	73	88	108	135	165	205	235	275
D16	M4	M5	M5	M8	M12	M16	M16	M16	M20
L1	65	75	90	110	140	170	210	240	280
L2	19.5	30	35	40	50	60	75	85	110
L3	13	14.5	15	15	15	15	20	25	25
L4	2	2	2	2	2	2	2	2	2
L5	16	25	28	32	45	50	70	80	100
L6	2	2.5	3.5	4	2.5	5	2.5	2.5	5
L7	47.5	54	62	72	87	102	127	147	167
L8	67	84	97	112	137	162	202	232	277
L9	4.5	4.8	4.8	7.2	10	12	12	12	15
L10	10	12.5	12.5	19	28	36	36	36	42
L11	27	30	36	44	55	67	85	95	110
L12	19.5	30	35	40	50	60	75	85	110
L13	13	15	15	15	15	15	20	25	25
L14	2	2	2	2	2	2	2	2	2
L15	16	25	28	32	45	50	70	80	100
L16	2	2.5	3.5	4	2.5	5	2.5	2.5	5
L17	6	8	8	8	10	10	10	10	10
L18	43	52.5	55	60	60	70	90	105	120
L19	4.5	4.8	4.8	7.2	10	12	12	12	15
L20	10	12.5	12.5	19	28	36	36	36	42
L21	75.5	90	100	115	130	155	195	225	260
L22	95	120	135	155	180	215	270	310	370
B1 h9	5	5	6	6	10	12	14	16	18
B2 h9	5	5	6	6	10	12	14	16	18
H1	15	18	20.5	24.5	35	43	53.5	59	64
H2	15	18	20.5	24.5	35	43	53.5	59	64

# 

Specifications: Unit:mm

Specific	ations:								Unit:mm
Sizes	AT065 4M	AT075 4M	AT090 4M	AT110 4M	AT140 4M	AT170 4M	AT210 4M	AT240 4M	AT280 4M
D1	M4	M6	M6	M8	M10	M12	M16	M16	M16
D3 k6	13	16	18	22	32	40	50	55	60
D4 h7	63	73	88	108	135	165	205	235	275
D5	31	35	43	53	68	83	104	124	144
D6	M4	M5	M5	M8	M12	M16	M16	M16	M20
D7	21	22	28	33	47	55	75	85	110
D8	53	62	76	95	92	114	142	160	176
D9	4xM4xL7	4xM5xL8	4xM5xL8	6xM6xL10	6xM6xL10	6xM8xL12.5	6xM8xL12.5	6xM8xL12.5	6xM10xL15
D10	15.4	20.4	25.8	35.8	49.8	59.3	79.3	92.3	102.3
D11 g6	62.9	72.9	87	107	103	127	158	178	198
D12	62	72	86	106	104	128	160	180	200
D13 k6	13	16	18	22	32	40	50	55	60
D14 h7	63	73	88	108	135	165	205	235	275
D16	M4	M5	M5	M8	M12	M16	M16	M16	M20
L1	65	75	90	110	140	170	210	240	280
L2	19.5	30	35	40	50	60	75	85	110
L3	13	14.5	15	15	15	15	20	25	25
L4	2	2	2	2	2	2	2	2	2
L5	16	25	28	32	45	50	70	80	100
L6	2	2.5	3.5	4	2.5	5	2.5	2.5	5
L7	47.5	54	62	72	87	102	127	147	167
L8	67	84	97	112	137	162	202	232	277
L9	4.5	4.8	4.8	7.2	10	12	12	12	15
L10	10	12.5	12.5	19	28	36	36	36	42
L11	27	30	36	44	55	67	85	95	110
L12	19.5	30	35	40	50	60	75	85	110
L13	13	15	15	15	15	15	20	25	25
L14	2	2	2	2	2	2	2	2	2
L15	16	25	28	32	45	50	70	80	100
L16	2	2.5	3.5	4	2.5	5	2.5	2.5	5
L17	6	8	8	8	10	10	10	10	10
L18	43	52.5	55	60	60	70	90	105	120
L19	4.5	4.8	4.8	7.2	10	12	12	12	15
L20	10	12.5	12.5	19	28	36	36	36	42
L21	75.5	90	100	115	130	155	195	225	260
L22	95	120	135	155	180	215	270	310	370
B1 h9	5	5	6	6	10	12	14	16	18
B2 h9	5	5	6	6	10	12	14	16	18
H1	15	18	20.5	24.5	35	43	53.5	59	64
H2	15	18	20.5	24.5	35	43	53.5	59	64

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# **ATF Input Flange Series Product Specification**



#### Performance of Reducer

eriormance of Re	Jauce			4800		15000							
Specification		Stages	Ratio	AT065 FL AT065 FL1 AT065 FH AT065 FC AT065 FR1	AT075 FL AT075 FL1 AT075 FH AT075 FC AT075 FR1	AT090 FL AT090 FL1 AT090 FH AT090 FC AT090 FR1	AT110 FL AT110 FL1 AT110 FH AT110 FC AT110 FR1	AT140 FL AT140 FL1 AT140 FH AT140 FC AT140 FR1	AT170 FL AT170 FL1 AT170 FH AT170 FC AT170 FR1	AT210 FL AT210 FL1 AT210 FH AT210 FC AT210 FR1	AT240 FL AT240 FL1 AT240 FH AT240 FC AT240 FR1	AT280 FI AT280 FI AT280 FI AT280 FI AT280 FI	
			1	25	45	78	150	360	585	1,300	2,150	3,200	
			1.5	25	45	78	150	360	585	1,300	2,150	3,200	
			2	24	42	68	150	330	544	1,220	2,010	3,050	
		1	3	18	33	54	120	270	450	1,020	1,650	2,850	
			4	13	28	48	100	224	376	860	1,410	2,30	
			5	12	25	40	85	196	320	740	1,210	2,00	
			7	12	12	33	91	91	91	195	358	358	
			10	24	28	68	150	208	208	430	846	846	
		2	15	18	33	54	120	270	312	645	1,269	1,26	
		2	20	13	28	48	100	224	376	860	1,410	1,69	
Rated Output Torque / T2N	Nm		25	12	25	40	85	196	320	740	1,210	2,00	
			35	12	25	40	85	196	320	740	1,210	1,79	
			50	12	25	40	85	196	320	740	1,210	1,46	
		3	75	-	-	-	120	210	312	585	1,269	1,26	
			100	-	-	-	100	224	376	780	1,410	1,69	
			125	-	-	-	85	196	320	740	1,210	2,00	
			150	-	-	-	120	135	312	390	975	975	
			200	-	-	-	100	180	376	520	1,300	1,30	
			250	-	*	×	85	196	320	650	1,210	1,62	
			350	-	-	-	85	196	320	740	1,210	1,79	
			500	-	-	-	85	196	320	740	1,210	1,46	
Max.acceleration torqueb / T <sub>2B</sub>	Nm	1,2,3	1~500			1	.5 Times	of Rated	Output To	orque			
		1	1~5	7,500	6,500	5,500	4,500	3,500	3,000	2,200	2,000	1,70	
Max.acceleration input speed / n <sub>1B</sub>	rpm	2	7~50	8,000	8,000	6,000	6,000	6,000	6,000	4,800	3,600	3,60	
		3	75~500	-	-	-	8,000	8,000	6,000	6,000	6,000	6,00	
		1	1~5	≤6	≤6	≤6	≤6	≤6	≤6	≤6	≤6	≤6	
Backlash	arcmin	2	7~50	≤8	≤8	≤8	≤8	≤8	≤8	≤8	≤8	≤8	
		3	75~500	-	-	-	≤10	≤10	≤10	≤10	≤10	≤10	
Allowable Radial Force / F <sub>1r6</sub> <sup>2</sup> Output Shaft d2	N	1,2,3	1~500	900	1,100	1,700	2,700	4,800	6,600	11,500	16,000	18,00	
Allowable Radial Force / F <sub>2/B</sub> <sup>3</sup> Output Shaft d2	N	1,2,3	1~500	450	550	850	1,350	2,400	3,300	5,750	8,500	9,00	
Service Life	hr	1,2,3	1~500					20,000*					
	9/	1	1~5					≥98%					
Efficiency / η	1cy / η % 2,3 7~500				≥94%								
Operating Temp	°C	1,2,3	1~500				-10	0°C ~ 90	°C				
Lubrication							Fully S	Synthetic	Grease				
Noise Level(n1=1500rpm, No load)	dB (A)	1,2,3	1~500	≤71	≤72	≤76	≤77	≤78	≤79	≤81	≤83	≤84	

<sup>1.</sup> Ratio (i=Nin/Nout)

#### 2. Act on the center of the input shaft @n18

# **ATF Input Flange Series Product Specification**



#### Rotary Inertia of Reducer

Specification		Stage	Ratio	AT065 FL AT065 FL1 AT065 FH AT065 FC AT065 FR1	AT075 FL AT075 FL1 AT075 FH AT075 FC AT075 FR1	AT090 FL AT090 FL1 AT090 FH AT090 FC AT090 FR1	AT110 FL AT110 FL1 AT110 FH AT110 FC AT110 FR1	AT140 FL AT140 FL1 AT140 FH AT140 FC AT140 FR1	AT170 FL AT170 FL1 AT170 FH AT170 FC AT170 FR1	AT210 FL AT210 FL1 AT210 FH AT210 FC AT210 FR1	AT240 FL AT240 FL1 AT240 FH AT240 FC AT240 FR1	AT280 FL AT280 FL1 AT280 FH AT280 FC AT280 FR1
			1	0.51	1.30	3.14	7.62	23.54	59.09	195.96	365.38	787.63
			1.5	0.46	1.15	2.80	6.65	19.34	49.38	156.02	279.62	584.28
		1	2	0.44	1.10	2.68	6.23	17.72	45.44	140.80	245.78	500.26
		'	3	0.43	1.09	2.64	6.08	17.16	44.11	135.51	233.75	471.56
			4	0.43	1.08	2.63	6.05	17.03	43.79	134.14	230.77	464.76
			5	0.43	1.08	2.63	6.04	16.99	43.69	133.71	229.71	462.08
			7	0.15	0.15	0.50	2.79	2.79	2.79	9.91	29.26	29.26
		2	10	0.15	0.15	0.50	2.80	2.80	2.80	9.96	29.43	29.43
	kg ∙ cm²		15	0.15	0.15	0.50	2.80	2.80	2.80	9.96	29.43	29.43
			20	0.15	0.15	0.50	2.80	2.80	2.80	9.96	29.43	29.43
Rotary inertia			25	0.15	0.15	0.50	2.80	2.80	2.80	9.96	29.43	29.43
			35	0.15	0.15	0.50	2.79	2.79	2.79	9.91	29.26	29.26
		2	50	0.15	0.15	0.50	2.79	2.79	2.79	9.89	29.20	29.20
			75	-	-	-	2.80	2.80	2.80	9.96	29.43	29.43
			100	-	-	-	2.80	2.80	2.80	9.96	29.43	29.43
			125	-	-	-	2.80	2.80	2.80	9.96	29.43	29.43
		3	150	-	-	-	2.79	2.79	2.79	9.89	29.20	29.20
		J	200	-	-	-	2.79	2.79	2.79	9.89	29.20	29.20
			250	-	-	-	2.79	2.79	2.79	9.89	29.20	29.20
			350	-	-	-	2.79	2.79	2.79	9.89	29.20	29.20
			500	-	-	-	2.79	2.79	2.79	9.89	29.20	29.20

#### Weight

Reducer model		Stage	Ratio	AT065	AT075	AT090	AT110	AT140	AT170	AT210	AT240	AT280															
		1	1~5	2.8	4.4	7.1	12.1	20.9	36.1	69.4	101.2	158.3															
FL Series		2	7~50	3.2	4.8	8.1	14.3	24.2	38.5	74.1	112.4	171.0															
		3	75~500	-	-	-	13.9	23.7	38.8	73.4	110.2	168.7															
		1	1~5	2.7	4.3	7.1	11.9	20.3	35.5	68.3	99.6	156.0															
FL1 Series		2	7~50	3.2	4.8	8.0	14.2	23.9	37.9	73.0	110.8	168.6															
		3	75~500	-	-	-	13.8	23.4	38.2	72.3	108.6	166.4															
		1	1~5	2.6	4.1	6.7	11.4	18.9	32.9	63.2	92.5	146.0															
FH Series	kg	2	7~50	3.1	4.6	7.7	13.6	22.4	35.3	67.9	103.7	158.7															
		3	75~500	-	=	-	13.3	21.9	35.6	67.2	101.5	156.5															
		1	1~5	2.9	4.4	7.2	11.8	20.4	35.0	66.5	96.0	151.7															
FC Series									2	7~50	3.3	4.9	8.2	14.1	24.1	37.4	71.2	107.2	164.4								
																									3	75~500	-
		1	1~5	2.7	4.3	7.1	11.9	20.3	35.5	68.3	99.6	156.0															
FR1 Series		2	7~50	3.2	4.8	8.0	14.2	23.9	37.9	73.0	110.8	168.6															
		3	75~500	-	-	-	13.8	23.4	38.2	72.3	108.6	166.4															

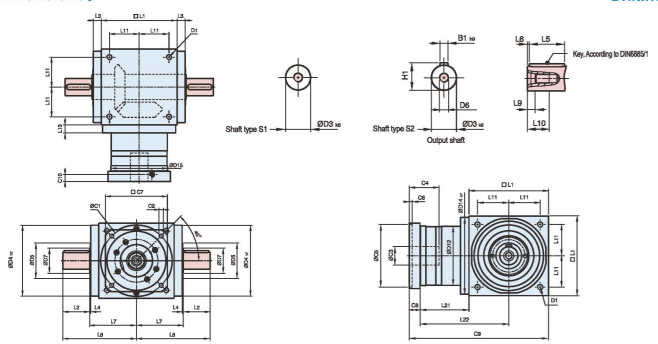
<sup>\*</sup> Continuous operation will reduce service life by half

<sup>\*</sup> Backlash value is measured at 2% of rated torque T2N

# AT-FL Series Double Output Shaft Type Size ( 1-stage, ratio i=1~5 )



Dimensions: Unit:mm



Specifications: Unit:mm

Specific	alions:								Unit:mm
Sizes	AT065 FL	AT075 FL	AT090 FL	AT110 FL	AT140 FL	AT170 FL	AT210 FL	AT240 FL	AT280 FL
D1	M4	M6	M6	M8	M10	M12	M16	M16	M16
D3 k6	13	16	18	22	32	40	50	55	60
D4 h7	63	73	88	108	135	165	205	235	275
D5	31	35	43	53	68	83	104	124	144
D6	M4	M5	M5	M8	M12	M16	M16	M16	M20
D7	21	22	28	33	47	55	75	85	110
D12	62	72	86	106	104	128	160	180	200
D14 h7	63	73	88	108	135	165	205	235	275
D15	62.9	72.9	87	107	105	127	158	178	198
L1	65	75	90	110	140	170	210	240	280
L2	19.5	30	35	40	50	60	75	85	110
L3	13	14.5	15	15	15	15	20	25	25
L4	2	2	2	2	2	2	2	2	2
L5	16	25	28	32	45	50	70	80	100
L6	2	2.5	3.5	4	2.5	5	2.5	2.5	5
L7	47.5	54	62	72	87	102	127	147	167
L8	67	84	97	112	137	162	202	232	277
L9	4.5	4.8	4.8	7.2	10	12	12	12	15
L10	10	12.5	12.5	19	28	36	36	36	42
L11	27	30	36	44	55	67	85	95	110
L13	13	15	15	15	15	15	20	25	25
L21	49	60.5	63	69.5	85.5	95	130	144.5	135
L22	81.5	98	108	124.5	155.5	180	235	264.5	275
C1 <sup>3</sup>	46	70	100	100	130	165	215	215	235
C2 <sup>3</sup>	M4	M5	M6	M6	M8	M10	M12	M12	M12
C3 <sup>3</sup>		<b>★</b> ≤14 / ≤15.875 / ≤16	≤19	≤24	≤32	≤38	≤42	≤48	≤55
C4 <sup>3</sup>	30	34	40	40	50	60	85	85	116
C5 <sup>3</sup>	30	50	80	80	110	130	180	180	200
C63	3.5	8	4	4	5	6	6	6	6
C73	42	60	90	90	115	142	190	190	220
C8 <sup>3</sup>	19.5	19	17	17	19.5	22.5	29	29	63
C93	133.5	154.5	170	196.5	245	287.5	369	413.5	478
C10 <sup>3</sup>	13.25	13.5	10.75	10.75	13	15	20.75	20.75	53.5
B1 h9	5	5	6	6	10	12	14	16	18
H1	15	18	20.5	24.5	35	43	53.5	59	64

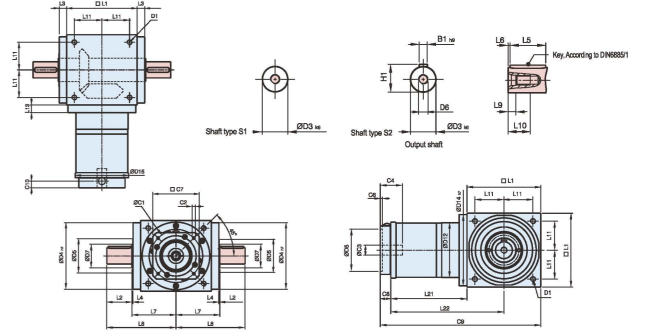
3.C1~C10 are the connected motor dimensions of metric standard. Please click "selection and usage of reducer" on the Internet to find the correct sizes.

★ AT065 FLM1 C3 ≤12 option ★ AT075 FLM2 C3 ≤15 875 option

# AT-FL Series Double Output Shaft Type Size ( 2-stage, ratio i=7~50 )



Dimensions: Unit:mm



Specifications: Unit:mm

Sizes	AT065 FL	AT075 FL	AT090 FL	AT110 FL	AT140 FL	AT170 FL	AT210 FL	AT240 FL	AT280 FL
D1	M4	M6	M6	M8	M10	M12	M16	M16	M16
D3 k6	13	16	18	22	32	40	50	55	60
D4 h7	63	73	88	108	135	165	205	235	275
D5	31	35	43	53	68	83	104	124	144
D6	M4	M5	M5	M8	M12	M16	M16	M16	M20
D7	21	22	28	33	47	55	75	85	110
D12	62	72	86	106	104	128	160	180	200
D14 h7	63	73	88	108	135	165	205	235	275
D15	62.9	72.9	87	107	106	127	158	178	198
L1	65	75	90	110	140	170	210	240	280
L2	19.5	30	35	40	50	60	75	85	110
L3	13	14.5	15	15	15	15	20	25	25
L4	2	2	2	2	2	2	2	2	2
L5	16	25	28	32	45	50	70	80	100
L6	2	2.5	3.5	4	2.5	5	2.5	2.5	5
L7	47.5	54	62	72	87	102	127	147	167
L8	67	84	97	112	137	162	202	232	277
L9	4.5	4.8	4.8	7.2	10	12	12	12	15
L10	10	12.5	12.5	19	28	36	36	36	42
L11	27	30	36	44	55	67	85	95	110
L13	13	15	15	15	15	15	20	25	25
L21	75	84.5	99	122	144.5	157.5	206.5	239	248
L22	107.5	122	144	177	214.5	242.5	311.5	359	388
C1⁴	46	46	70	100	100	100	130	165	165
C2 <sup>4</sup>	M4	M4	M5	M6	M6	M6	M8	M10	M10
C3 <sup>4</sup>	≤12	≤12	≤16	≤24	≤24	≤24	≤32	≤38	≤38
C4 <sup>4</sup>	30	30	34	40	40	40	50	60	60
C5⁴	30	30	50	80	80	80	110	130	130
C6 <sup>4</sup>	3.5	3.5	8	4	4	4	5	6	6
C7 <sup>4</sup>	42	42	60	92	92	92	115	142	142
C8 <sup>4</sup>	21.5	21.5	21.5	20	20	20	24	31	31
C9 <sup>4</sup>	161.5	181	210.5	252	304.5	347.5	440.5	510	559
C10 <sup>4</sup>	14.5	14.5	15.5	13	13	13	16	21	21
B1 h9	5	5	6	6	10	12	14	16	18
H1	15	18	20.5	24.5	35	43	53.5	59	64

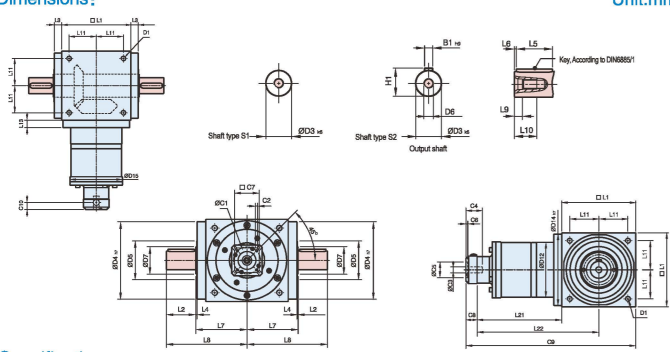
4.C1~C10 are the connected motor dimensions of metric standard. Please click "selection and usage of reducer" on the Internet to find the correct sizes.

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# AT-FL Series Double Output Shaft Type Size (3-stage, ratio i=75~500)



Dimensions: Unit:mm



Specifications: Unit:mm

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Sizes	AT110 FL	AT140 FL	AT170 FL	AT210 FL	AT240 FL	AT280 FL	
D1	M8	M10	M12	M16	M16	M16	
D3 k6	22	32	40	50	55	60	
D4 h7	108	135	165	205	235	275	
D5	53	68	83	104	124	144	
D6	M8	M12	M16	M16	M16	M20	
D7	33	47	55	75	85	110	
D12	106	104	128	160	180	200	
D14 h7	108	135	165	205	235	275	
D15	107	106	127	158	178	198	
L1	110	140	170	210	240	280	
L2	40	50	60	75	85	110	
L3	15	15	15	20	25	25	
L4	2	2	2	2	2	2	
L5	32	45	50	70	80	100	
L6	4	2.5	5	2.5	2.5	5	
L7	72	87	102	127	147	167	
L8	112	137	162	202	232	277	
L9	7.2	10	12	12	12	15	
L10	19	28	36	36	36	42	
L11	44	55	67	85	95	110	
L13	15	15	15	20	25	25	
L21	136.5	159.5	183.5	226	269	278	
L22	191.5	229.5	268.5	331	389	418	
C1 <sup>5</sup>	46	46	70	70	100	100	
C2 <sup>5</sup>	M4	M4	M5	M5	M6	M6	
C3 <sup>5</sup>	≤12	≤12	≤16	≤16	≤24	≤24	
C4 <sup>5</sup>	30	30	34	34	40	40	
C5 <sup>5</sup>	30	30	50	50	80	80	
C6 <sup>5</sup>	3.5	3.5	8	8	4	4	
C7 <sup>5</sup>	42	42	60	60	92	92	
C8 <sup>5</sup>	21.5	21.5	21.5	21.5	20	20	
C9 <sup>5</sup>	268	321	375	457.5	529	578	
C10 <sup>5</sup>	14.5	14.5	15.5	15.5	13	13	
B1 h9	6	10	12	14	16	18	
H1	24.5	35	43	53.5	59	64	

5.C1~C10 are the connected motor dimensions of metric standard. Please click "selection and usage of reducer" on the Internet to find the correct sizes.

# AT-FL1 / AT-FR1 Series

# Single Output Shaft Type Size ( 1-stage, ratio i=1~5 )



Dimensions:

AT-FL1

Shaft type S1

Shaft type S2

Shaft type S2

Shaft type S2

Shaft type S3

Shaft type S4

Specifications: Unit:mm

Sizes	AT065 FL1/FR1	AT075 FL1/FR1	AT090 FL1/FR1	AT110 FL1/FR1	AT140 FL1/FR1	AT170 FL1/FR1	AT210 FL1/FR1	AT240 FL1/FR1	AT280 FL1/FR
D1	M4	M6	M6	M8	M10	M12	M16	M16	M16
D3 k6	13	16	18	22	32	40	50	55	60
D4 h7	63	73	88	108	135	165	205	235	275
D5	31	35	43	53	68	83	104	124	144
D6	M4	M5	M5	M8	M12	M16	M16	M16	M20
D7	21	22	28	33	47	55	75	85	110
D12	62	72	86	106	104	128	160	180	200
D14 h7	63	73	88	108	135	165	205	235	275
D15	62.9	72.9	87	107	105	127	158	178	198
L1	65	75	90	110	140	170	210	240	280
L2	19.5	30	35	40	50	60	75	85	110
L3	13	14.5	15	15	15	15	20	25	25
L4	2	2	2	2	2	2	2	2	2
L5	16	25	28	32	45	50	70	80	100
L6	2	2.5	3.5	4	2.5	5	2.5	2.5	5
L7	47.5	54	62	72	87	102	127	147	167
L8	67	84	97	112	137	162	202	232	277
L9	4.5	4.8	4.8	7.2	10	12	12	12	15
L10	10	12.5	12.5	19	28	36	36	36	42
L11	27	30	36	44	55	67	85	95	110
L13	13	15	15	15	15	15	20	25	25
L21	49	60.5	63	69.5	85.5	95	130	144.5	135
L22	81.5	98	108	124.5	155.5	180	235	264.5	275
C1 <sup>6</sup>	46	70	100	100	130	165	215	215	235
C2 <sup>6</sup>	M4	M5	M6	M6	M8	M10	M12	M12	M12
C3 <sup>6</sup>	<b>★</b> ≤11 / ≤12	<b>★</b> ≤14 / ≤15.875 / ≤16	≤19	≤24	≤32	≤38	≤42	≤48	≤55
C4 <sup>6</sup>	30	34	40	40	50	60	85	85	116
C5 <sup>6</sup>	30	50	80	80	110	130	180	180	200
C6 <sup>6</sup>	3.5	8	4	4	5	6	6	6	6
C7 <sup>6</sup>	42	60	90	90	115	142	190	190	220
C8 <sup>6</sup>	19.5	19	17	17	19.5	22.5	29	29	63
C9 <sup>6</sup>	133.5	154.5	170	196.5	245	287.5	369	413.5	478
C10 <sup>6</sup>	13.25	13.5	10.75	10.75	13	15	20.75	20.75	53.5
B1 h9	5	5	6	6	10	12	14	16	18
H1	15	18	20.5	24.5	35	43	53.5	59	64

6.C1~C10 are the connected motor dimensions of metric standard. Please click "selection and usage of reducer" on the Internet to find the correct sizes.

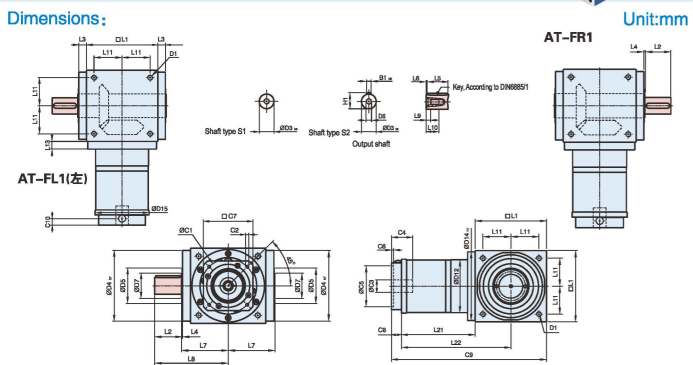
★ AT065 FLM1 C3 ≤12 option ★ AT075 FLM1 C3 ≤16 option ★ AT075 FLM2 C3 ≤15 875 option

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# AT-FL1 / AT-FR1 Series

Single Output Shaft Type
Size ( 2-stage, ratio i=7~50 )





Specifications: Unit:mm

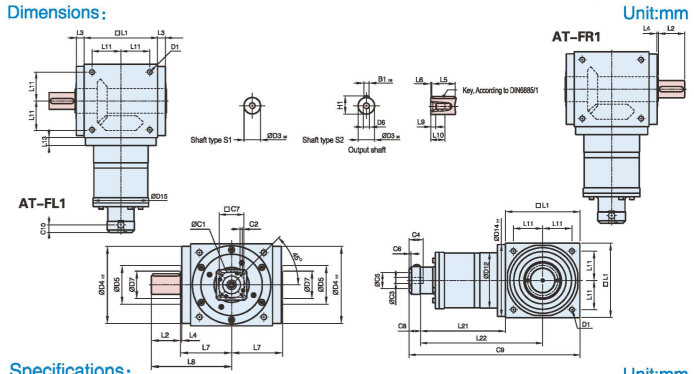
Sizes	AT065 FL1/FR1	AT075 FI 1/ER1	AT090 FI 1/ER1	AT110 FI 1/FR1	AT140 FI 1/ER1	AT170 FL1/FR1	AT210 FI 1/ER1	AT240 FI 1/ER1	AT280 FL1/FR1
D1	M4	M6	M6	M8	M10	M12	M16	M16	M16
D3 k6	13	16	18	22	32	40	50	55	60
D4 h7	63	73	88	108	135	165	205	235	275
D5	31	35	43	53	68	83	104	124	144
D6	M4	M5	M5	M8	M12	M16	M16	M16	M20
D7	21	22	28	33	47	55	75	85	110
D12	62	72	86	106	104	128	160	180	200
D14 h7	63	73	88	108	135	165	205	235	275
D15	62.9	72.9	87	107	106	127	158	178	198
L1	65	75	90	110	140	170	210	240	280
L2	19.5	30	35	40	50	60	75	85	110
L3	13	14.5	15	15	15	15	20	25	25
L4	2	2	2	2	2	2	2	2	2
L5	16	25	28	32	45	50	70	80	100
L6	2	2.5	3.5	4	2.5	5	2.5	2.5	5
L7	47.5	54	62	72	87	102	127	147	167
L8	67	84	97	112	137	162	202	232	277
L9	4.5	4.8	4.8	7.2	10	12	12	12	15
L10	10	12.5	12.5	19	28	36	36	36	42
L11	27	30	36	44	55	67	85	95	110
L13	13	15	15	15	15	15	20	25	25
L21	75	84.5	99	122	144.5	157.5	206.5	239	248
L22	107.5	122	144	177	214.5	242.5	311.5	359	388
C17	46	46	70	100	100	100	130	165	165
C2 <sup>7</sup>	M4	M4	M5	M6	M6	M6	M8	M10	M10
C3 <sup>7</sup>	≤12	≤12	≤16	≤24	≤24	≤24	≤32	≤38	≤38
C47	30	30	34	40	40	40	50	60	60
C5 <sup>7</sup>	30	30	50	80	80	80	110	130	130
C67	3.5	3.5	8	4	4	4	5	6	6
C77	42	42	60	92	92	92	115	142	142
C8 <sup>7</sup>	21.5	21.5	21.5	20	20	20	24	31	31
C9 <sup>7</sup>	161.5	181	210.5	252	304.5	347.5	440.5	510	559
C10 <sup>7</sup>	14.55	14.5	15.5	13	13	13	16	21	21
В1 ня	5	5	6	6	10	12	14	16	18
H1	15	18	20.5	24.5	35	43	53.5	59	64

7.C1~C10 are the connected motor dimensions of metric standard. Please click "selection and usage of reducer" on the Internet to find the correct sizes. -15-

# AT-FL1 / AT-FR1 Series

Single Output Shaft Type
Size (3-stage, ratio i=75~500)





Specific	eations:	L8				Unit:mm
Sizes	AT110 FL1/FR1	AT140 FL1/FR1	AT170 FL1/FR1	AT210 FL1/FR1	AT240 FL1/FR1	AT280 FL1/FR1
D1	M8	M10	M12	M16	M16	M16
D3 k6	22	32	40	50	55	60
D4 h7	108	135	165	205	235	275
D5	53	68	83	104	124	144
D6	M8	M12	M16	M16	M16	M20
D7	33	47	55	75	85	110
D12	106	104	128	160	180	200
D14 h7	108	135	165	205	235	275
D15	107	106	127	158	178	198
L1	110	140	170	210	240	280
L2	40	50	60	75	85	110
L3	15	15	15	20	25	25
L4	2	2	2	2	2	2
L5	32	45	50	70	80	100
L6	4	2.5	5	2.5	2.5	5
L7	72	87	102	127	147	167
L8	112	137	162	202	232	277
L9	7.2	10	12	12	12	15
L10	19	28	36	36	36	42
L11	44	55	67	85	95	110
L13	15	15	15	20	25	25
L21	136.5	159.5	183.5	226	269	278
L22	191.5	229.5	268.5	331	389	418
C18	46	46	70	70	100	100
C28	M4	M4	M5	M5	M6	M6
C3 <sup>8</sup>	≤12	≤12	≤16	≤16	≤24	≤24
C48	30	30	34	34	40	40
C58	30	30	50	50	80	80
C68	3.5	3.5	8	8	4	4
C78	42	42	60	60	92	92
C8 <sup>8</sup>	21.5	21.5	21.5	21.5	20	20
C98	268	321	375	457.5	529	578
C108	14.5	14.5	15.5	15.5	13	13
B1 h9	6	10	12	14	16	18
H1	24.5	35	43	53.5	59	64

8.C1~C10 are the connected motor dimensions of metric standard. Please click "selection and usage of reducer" on the Internet to find the correct sizes.

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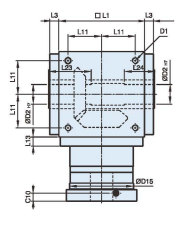
# AT-FH Series Hole Output Type Size (1-stage, ratio i=1<sup>-</sup>5)

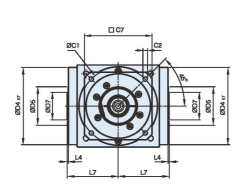


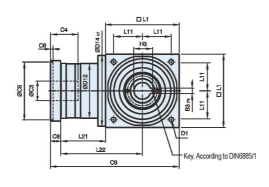
AT-FH Series
Hole Output Type
Size (2-stage, ratio i=7<sup>-</sup>50)



Dimensions: Unit:mm







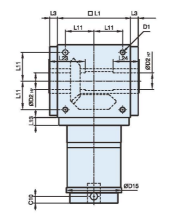
Specifications: Unit:mm

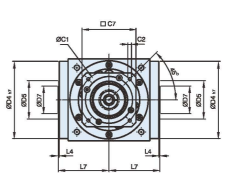
Оробінс	ationio.								Offic.IIIIII
Sizes	AT065FH	AT075FH	AT090FH	AT110FH	AT140FH	AT170FH	AT210FH	AT240FH	AT280FH
D1	M4	M6	M6	M8	M10	M12	M16	M16	M16
D2 H7	13	14	18	22	32	40	50	55	60
D4 h7	63	73	88	108	135	165	205	235	275
D5	31	35	43	53	68	83	104	124	144
D7	21	22	28	33	47	55	75	85	110
D12	62	72	86	106	104	128	160	180	200
D14 h7	63	73	88	108	135	165	205	235	275
D15	62.9	72.9	87	107	105	127	158	178	198
L1	65	75	90	110	140	170	210	240	280
L3	13	14.5	15	15	15	15	20	25	25
L4	2	2	2	2	2	2	2	2	2
L7	47.5	54	62	72	87	102	127	147	167
L11	27	30	36	44	55	67	85	95	110
L13	13	15	15	15	15	15	20	25	25
L21	49	60.5	63	69.5	85.5	95	130	144.5	135
L22	81.5	98	108	124.5	155.5	180	235	264.5	275
L23	40	47	52	53	70	80	95	115	115
L24	30	32	35	35	50	55	65	80	80
C1 <sup>9</sup>	46	70	100	100	130	165	215	215	235
C2 <sup>9</sup>	M4	M5	M6	M6	M8	M10	M12	M12	M12
C3 <sup>9</sup>	<b>★</b> ≤11 / ≤12	<b>★</b> ≤14 / ≤15.875 / ≤16	≤19	≤24	≤32	≤38	≤42	≤48	≤55
C49	30	34	40	40	50	60	85	85	116
C5°	30	50	80	80	110	130	180	180	200
C6 <sup>9</sup>	3.5	8	4	4	5	6	6	6	6
C79	42	60	90	90	115	142	190	190	220
C8 <sup>9</sup>	19.5	19	17	17	19.5	22.5	29	29	63
C9 <sup>9</sup>	133.5	154.5	170	196.5	245	287.5	369	413.5	478
C10 <sup>9</sup>	13.25	13.5	10.75	10.75	13	15	20.75	20.75	53.5
В3 р9	5	5	6	6	10	12	14	16	18
H3	15.3	16.3	20.8	24.8	35.3	43.3	53.8	59.3	64.4

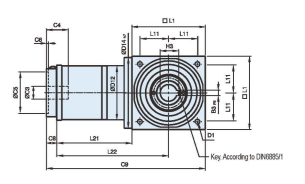
9.C1~C10 are the connected motor dimensions of metric standard. Please click "selection and usage of reducer" on the Internet to find the correct sizes.

★ AT065 FLM1 C3 ≤12 option ★ AT075 FLM1 C3 ≤16 option ★ AT075 FLM2 C3 ≤15 875 option

Dimensions: Unit:mm







Specifications: Unit:mm

									OTHE.THIT
Sizes	AT065FH	AT075FH	AT090FH	AT110FH	AT140FH	AT170FH	AT210FH	AT240FH	AT280FH
D1	M4	M6	M6	M8	M10	M12	M16	M16	M16
D2 H7	13	14	18	22	32	40	50	55	60
D4 h7	63	73	88	108	135	165	205	235	275
D5	31	35	43	53	68	83	104	124	144
D7	21	22	28	33	47	55	75	85	110
D12	62	72	86	106	104	128	160	180	200
D14 h7	63	73	88	108	135	165	205	235	275
D15	62.9	72.9	87	107	106	127	158	178	198
L1	65	75	90	110	140	170	210	240	280
L3	13	14.5	15	15	15	15	20	25	25
L4	2	2	2	2	2	2	2	2	2
L7	47.5	54	62	72	87	102	127	147	167
L11	27	30	36	44	55	67	85	95	110
L13	13	15	15	15	15	15	20	25	25
L21	75	84.5	99	122	144.5	157.5	206.5	239	248
L22	107.5	122	144	177	214.5	242.5	311.5	359	388
L23	40	47	52	53	70	80	95	115	115
L24	30	32	35	35	50	55	65	80	80
C1 10	46	46	70	100	100	100	130	165	165
C2 <sup>10</sup>	M4	M4	M5	M6	M6	M6	M8	M10	M10
C3 <sup>10</sup>	≤12	≤12	≤16	≤24	≤24	≤24	≤32	≤38	≤38
C4 <sup>10</sup>	30	30	34	40	40	40	50	60	60
C5 <sup>10</sup>	30	30	50	80	80	80	110	130	130
C6 <sup>10</sup>	3.5	3.5	8	4	4	4	5	6	6
C7 <sup>10</sup>	42	42	60	92	92	92	115	142	142
C8 <sup>10</sup>	21.5	21.5	21.5	20	20	20	24	31	31
C9 <sup>10</sup>	161.5	181	210.5	252	304.5	347.5	440.5	510	559
C10 <sup>10</sup>	14.5	14.5	15.5	13	13	13	16	21	21
B3 P9	5	5	6	6	10	12	14	16	18
H3	15.3	16.3	20.8	24.8	35.3	43.3	53.8	59.3	64.4

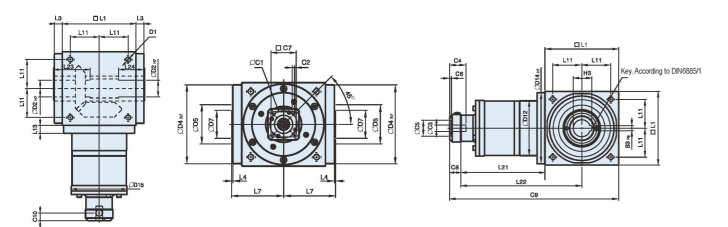
10.C1~C10 are the connected motor dimensions of metric standard. Please click "selection and usage of reducer" on the Internet to find the correct sizes.

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# AT-FH Series Hole Output Type Size (3-stage, ratio i=75 500)



Dimensions: Unit:mm



Specifications: Unit:mm

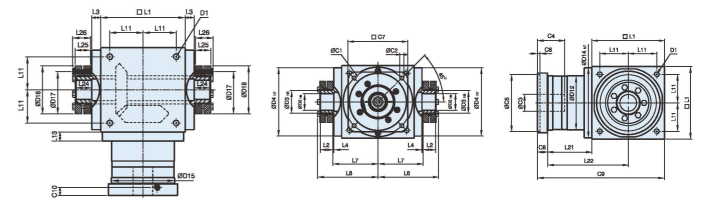
Sizes	AT110FH	AT140FH	AT170FH	AT210FH	AT240FH	AT280FH
D1	M8	M10	M12	M16	M16	M16
D2 н7	22	32	40	50	55	60
D4 h7	108	135	165	205	235	275
D5	53	68	83	104	124	144
D7	33	47	55	75	85	110
D12	106	104	128	160	180	200
D14 h7	108	135	165	205	235	275
D15	107	106	127	158	178	198
L1	110	140	170	210	240	280
L3	15	15	15	20	25	25
L4	2	2	2	2	2	2
L7	72	87	102	127	147	167
L11	44	55	67	85	95	110
L13	15	15	15	20	25	25
L21	136.5	159.5	183.5	226	269	278
L22	191.5	229.5	268.5	331	389	418
L23	53	70	80	95	115	115
L24	35	50	55	65	80	80
C1 11	46	46	70	70	100	100
C2 <sup>11</sup>	M4	M4	M5	M5	M6	M6
C3 <sup>11</sup>	≤12	≤12	≤16	≤16	≤24	≤24
C4 11	30	30	34	34	40	40
C5 <sup>11</sup>	30	30	50	50	80	80
C6 <sup>11</sup>	3.5	3.5	8	8	4	4
C7 <sup>11</sup>	42	42	60	60	92	92
C8 <sup>11</sup>	21.5	21.5	21.5	21.5	20	20
C9 <sup>11</sup>	268	321	375	457.5	529	578
C10 <sup>11</sup>	14.5	14.5	15.5	15.5	13	13
B3 P9	6	10	12	14	16	18
Н3	24.8	35.3	43.3	53.8	59.3	64.4

11.C1~C10 are the connected motor dimensions of metric standard. Please click "selection and usage of reducer" on the Internet to find the correct sizes.

# AT-FC Series Hole Output Hoop Type Size (1-stage, ratio i=1 5)



Dimensions: Unit:mm



Standard accessories include two sit

#### Specifications: Unit:mm

Sizes	AT065FC	AT075FC	AT090FC	AT110FC	AT140FC	AT170FC	AT210FC	AT240FC	AT280FC
D1	M4	M6	M6	M8	M10	M12	M16	M16	M16
D2 H6	13	14	18	22	32	40	50	55	60
D3 h8	16	16	22	25	44	50	62	68	75
D4 h7	63	73	88	108	135	165	205	235	275
D12	62	72	86	106	104	128	160	180	200
D14 h7	63	73	88	108	135	165	205	235	275
D15	62.9	72.9	87	107	105	130	158	178	198
D17	26	26	36	38	61	70	86	86	100
D18	41	41	50	50	80	90	110	115	138
L1	65	75	90	110	140	170	210	240	280
L2	14	14	18	18	24	26	29	29	30.5
L3	13	14.5	15	15	15	15	20	25	25
L4	2	2	2	2	2	2	2	2	2
L7	47.5	54	62	72	87	102	127	147	167
L8	66	72.5	85	95	116.5	113.5	161.5	181.5	205
L11	27	30	36	44	55	67	85	95	110
L13	13	15	15	15	15	15	20	25	25
L21	49	60.5	63	69.5	85.5	95	130	144.5	135
L22	81.5	98	108	124.5	155.5	180	235	264.5	275
L23	15	15	20	20	26	28	31	31	32.5
L24	15	15	20	20	26	28	31	31	32.5
L25	15	15	19.5	19.5	25.5	27.5	30.5	30.5	32.5
L26	18.5	18.5	23	23	29.5	31.5	34.5	34.5	38
C1 12	46	70	100	100	130	165	215	215	235
C2 <sup>12</sup>	M4	M5	M6	M6	M8	M10	M12	M12	M12
C3 12		<b>★</b> ≤14 / ≤15.875 / ≤16	≤19	≤24	≤32	≤38	≤42	≤48	≤55
C4 12	30	34	40	40	50	60	85	85	116
C5 <sup>12</sup>	30	50	80	80	110	130	180	180	200
C6 <sup>12</sup>	3.5	8	4	4	5	6	6	6	6
C7 12	42	60	90	90	115	142	190	190	220
C8 <sup>12</sup>	19.5	19	17	17	19.5	22.5	29	29	63
C9 <sup>12</sup>	133.5	154.5	170	196.5	245	287.5	369	413.5	478
C10 12	13.25	13.5	10.75	10.75	13	15	20.75	20.75	53.5

12.C1~C10 are the connected motor dimensions of metric standard. Please click "selection and usage of reducer" on the Internet to find the correct sizes.

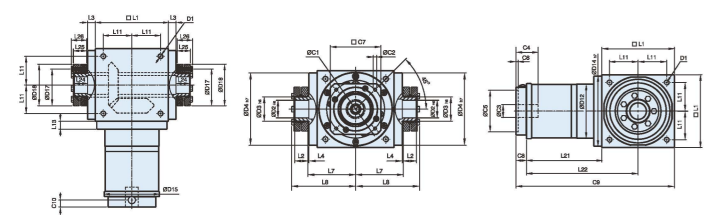
★AT065 FLM1 C3 ≤12 option ★AT075 FLM1 C3 ≤16 option ★AT075 FLM2 C3 ≤15 875 option

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# AT-FC Series Hole Output Hoop Type Size ( 2-stage, ratio i=7 50 )



Dimensions: Unit:mm



Standard accessories include two shrink discs

Specifications: Unit:mm

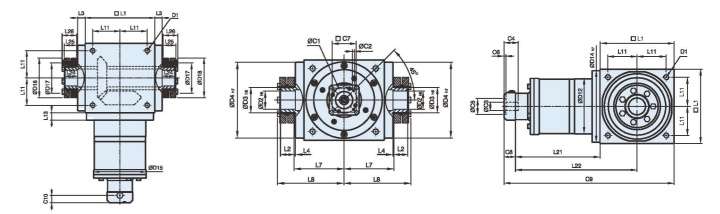
Sizes	AT065FC	AT075FC	AT090FC	AT110FC	AT140FC	AT170FC	AT210FC	AT240FC	AT280FC
D1	M4	M6	M6	M8	M10	M12	M16	M16	M16
D2 H6	13	14	18	22	32	40	50	55	60
D3 h8	16	16	22	25	44	50	62	68	75
D4 h7	63	73	88	108	135	165	205	235	275
D12	62	72	86	106	104	128	160	180	200
D14 h7	63	73	88	108	135	165	205	235	275
D15	62.9	72.9	87	107	106	127	158	178	198
D17	26	26	36	38	61	70	86	86	100
D18	41	41	50	50	80	90	110	115	138
L1	65	75	90	110	140	170	210	240	280
L2	14	14	18	18	24	26	29	29	30.5
L3	13	14.5	15	15	15	15	20	25	25
L4	2	2	2	2	2	2	2	2	2
L7	47.5	54	62	72	87	102	127	147	167
L8	66	72.5	85	95	116.5	133.5	161.5	181.5	205
L11	27	30	36	44	55	67	85	95	110
L13	13	15	15	15	15	15	20	25	25
L21	75	84.5	99	122	144.5	157.5	206.5	239	248
L22	107.5	122	144	177	214.5	242.5	311.5	359	388
L23	15	15	20	20	26	28	31	31	32.5
L24	15	15	20	20	26	28	31	31	32.5
L25	15	15	19.5	19.5	25.5	27.5	30.5	30.5	32.5
L26	18.5	18.5	23	23	29.5	31.5	34.5	34.5	38
C1 13	46	46	70	100	100	100	130	165	165
C2 <sup>13</sup>	M4	M4	M5	M6	M6	M6	M8	M10	M10
C3 <sup>13</sup>	≤12	≤12	≤16	≤24	≤24	≤24	≤32	≤38	≤38
C4 13	30	30	34	40	40	40	50	60	60
C5 <sup>13</sup>	30	30	50	80	80	80	110	130	130
C6 <sup>13</sup>	3.5	3.5	8	4	4	4	5	6	6
C7 <sup>13</sup>	42	42	60	92	92	92	115	142	142
C8 <sup>13</sup>	21.5	21.5	21.5	20	20	20	24	31	31
C9 <sup>13</sup>	161.5	181	210.5	252	304.5	347.5	440.5	510	559
C10 13	14.5	14.5	15.5	13	13	13	16	21	21

13.C1~C10 are the connected motor dimensions of metric standard. Please click "selection and usage of reducer" on the Internet to find the correct sizes.

# AT-FC Series Hole Output Hoop Type Size (3-stage, ratio i=75 500)



Dimensions: Unit:mm



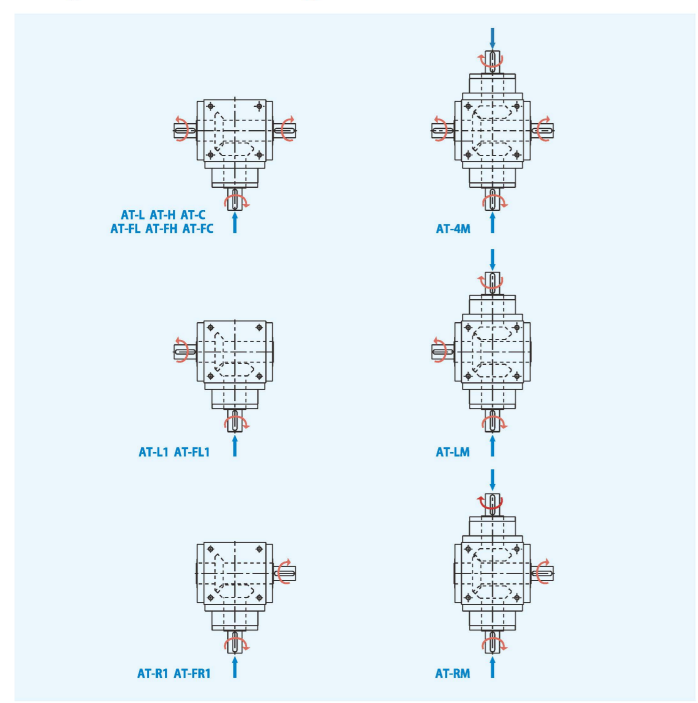
Standard accessories include two shrink discs

Specifications: Unit:mm

Sizes	Specific	alions:					Offic.ffiff
D2 HB   22   32   40   50   55   60   D3 ha   25   44   50   62   68   75   D4 h7   108   135   165   205   235   275   D12   106   104   128   160   180   200   D14 h7   108   135   165   205   235   275   D15   107   106   127   158   178   198   D17   38   61   70   86   86   100   D18   50   80   90   110   115   138   L1   110   140   170   210   240   280   L2   18   24   26   29   29   30.5   L4   2   2   2   2   2   2   2   2   2	Sizes	AT110FC	AT140FC	AT170FC	AT210FC	AT240FC	AT280FC
D3 ms         25         44         50         62         68         75           D4 mr         108         135         165         205         235         275           D12         106         104         128         160         205         235         275           D14 mr         108         135         165         205         235         275           D15         107         106         127         158         178         198           D17         38         61         70         86         86         86         100           D18         50         80         90         110         115         138           L1         110         140         170         210         240         280           L2         18         24         26         29         29         30.5           L3         15         15         15         20         25         25           L4         2         2         2         2         2         2         2           L7         72         87         102         127         147         167           L8 <th>D1</th> <th>M8</th> <th>M10</th> <th>M12</th> <th>M16</th> <th>M16</th> <th>M16</th>	D1	M8	M10	M12	M16	M16	M16
D4 h7         108         135         165         205         235         275           D12         106         104         128         160         180         200           D14 h7         108         135         165         205         235         275           D15         107         106         127         158         178         198           D17         38         61         70         86         86         100           D18         50         80         90         110         115         138           L1         110         140         170         210         240         280           L2         18         24         26         29         29         30.5           L3         15         15         15         20         25         25         25           L4         2	D2 H6	22	32	40	50	55	60
D12         106         104         128         160         180         200           D14 Mr         108         135         165         205         235         275           D15         107         106         127         158         178         198           D17         38         61         70         86         86         86         100           D18         50         80         90         110         115         138           L1         110         140         170         210         240         280           L2         18         24         26         29         29         30.5           L3         15         15         15         20         25         25         25           L4         2	D3 h8	25	44	50	62	68	75
D14 hr         108         135         165         205         235         275           D15         107         106         127         158         178         198           D17         38         61         70         86         86         100           D18         50         80         90         1110         115         138           L1         110         140         170         210         240         280           L2         18         24         26         29         29         30.5           L3         15         15         15         20         25         25           L4         2<	D4 h7	108	135	165	205	235	275
D15         107         106         127         158         178         198           D17         38         61         70         86         86         100           D18         50         80         90         110         115         138           L1         110         140         170         210         240         280           L2         18         24         26         29         29         30.5           L3         15         15         15         20         25         25         25           L4         2         2         2         2         2         2         2         2           L4         2         2         2         2         2         2         2         2           L7         72         87         102         127         147         167         167           L8         95         116.5         133.5         161.5         181.5         205           L11         44         55         67         85         95         110           L13         15         15         15         20         25         25	D12	106	104	128	160	180	200
D17         38         61         70         86         86         100           D18         50         80         90         110         115         138           L1         110         140         170         210         240         280           L2         18         24         26         29         29         30.5           L3         15         15         15         20         25         25           L4         2         2         2         2         2         2         2           L4         2         2         2         2         2         2         2           L4         2         2         2         2         2         2         2           L7         72         87         102         127         147         167         167         181.5         205           L11         44         55         67         85         95         110         111           L13         15         15         15         20         25         25           L21         136.5         159.5         183.5         226         269	D14 h7	108	135	165	205	235	275
D18         50         80         90         110         115         138           L1         110         140         170         210         240         280           L2         18         24         26         29         29         30.5           L3         15         15         15         20         25         25           L4         2         2         2         2         2         2         2           L7         72         87         102         127         147         167           L8         95         116.5         133.5         161.5         181.5         205           L11         44         55         67         85         95         110           L13         15         15         15         20         25         25           L21         136.5         159.5         183.5         226         269         278           L21         136.5         129.5         268.5         331         389         418           L23         20         26         28         31         31         32.5           L24         20 <th< th=""><th>D15</th><th>107</th><th>106</th><th>127</th><th>158</th><th>178</th><th>198</th></th<>	D15	107	106	127	158	178	198
L1       110       140       170       210       240       280         L2       18       24       26       29       29       30.5         L3       15       15       15       20       25       25       25         L4       2 <th>D17</th> <th>38</th> <th>61</th> <th>70</th> <th>86</th> <th>86</th> <th>100</th>	D17	38	61	70	86	86	100
L2       18       24       26       29       29       30.5         L3       15       15       15       20       25       25         L4       2       2       2       2       2       2       2         L7       72       87       102       127       147       167       167       18       95       116.5       133.5       161.5       181.5       205       25       25       110       14       44       55       67       85       95       110       110       13       15       15       15       15       20       25       25       25       110       113       15       15       15       20       25       25       25       110	D18	50	80	90	110	115	138
L3       15       15       15       20       25       25         L4       2       2       2       2       2       2       2         L7       72       87       102       127       147       167       167         L8       95       116.5       133.5       161.5       181.5       205       110         L11       44       55       67       85       95       110       110       113       15       15       15       20       25       25       25       110       110       113       15       15       15       20       25       25       25       110       110       113       15       15       15       20       25       25       25       125       121       136.5       159.5       183.5       226       269       278       122       191.5       229.5       268.5       331       389       418       122       191.5       229.5       268.5       331       31       32.5       124       20       26       28       31       31       31       32.5       125       124       20       26       28       31       31 <td< th=""><th>L1</th><th>110</th><th>140</th><th>170</th><th>210</th><th>240</th><th>280</th></td<>	L1	110	140	170	210	240	280
L4       2	L2	18	24	26	29	29	30.5
L7       72       87       102       127       147       167         L8       95       116.5       133.5       161.5       181.5       205         L11       44       55       67       85       95       110         L13       15       15       15       20       25       25         L21       136.5       159.5       183.5       226       269       278         L22       191.5       229.5       268.5       331       389       418         L23       20       26       28       31       31       32.5         L24       20       26       28       31       31       32.5         L25       19.5       25.5       27.5       30.5       30.5       32.5         L26       23       29.5       31.5       34.5       34.5       38         C1 <sup>14</sup> 46       46       70       70       100       100         C2 <sup>14</sup> M4       M4       M5       M5       M6       M6         C3 <sup>14</sup> ≤12       ≤12       ≤16       ≤16       ≤24       ≤24         C4 <sup>14</sup> 30	L3	15	15	15	20	25	25
L8       95       116.5       133.5       161.5       181.5       205         L11       44       55       67       85       95       110         L13       15       15       15       20       25       25         L21       136.5       159.5       183.5       226       269       278         L22       191.5       229.5       268.5       331       389       418         L23       20       26       28       31       31       32.5         L24       20       26       28       31       31       32.5         L25       19.5       25.5       27.5       30.5       30.5       32.5         L26       23       29.5       31.5       34.5       34.5       38         C114       46       46       70       70       100       100         C214       M4       M4       M5       M5       M6       M6         C314       ≤12       ≤12       ≤16       ≤16       ≤24       ≤24         C41       30       30       34       34       40       40         C514       30       30 <th>L4</th> <th>2</th> <th>2</th> <th>2</th> <th>2</th> <th>2</th> <th>2</th>	L4	2	2	2	2	2	2
L11       44       55       67       85       95       110         L13       15       15       15       20       25       25         L21       136.5       159.5       183.5       226       269       278         L22       191.5       229.5       268.5       331       389       418         L23       20       26       28       31       31       32.5         L24       20       26       28       31       31       32.5         L25       19.5       25.5       27.5       30.5       30.5       32.5         L26       23       29.5       31.5       34.5       34.5       38         C114       46       46       70       70       100       100       100         C214       M4       M4       M5       M5       M6       M6       M6         C314       ≤12       ≤12       ≤16       ≤16       ≤24       ≤24       ≤24         C414       30       30       34       34       40       40       40         C514       30       30       30       50       50       80 <td< th=""><th>L7</th><th>72</th><th>87</th><th>102</th><th>127</th><th>147</th><th>167</th></td<>	L7	72	87	102	127	147	167
L13       15       15       15       20       25       25         L21       136.5       159.5       183.5       226       269       278         L22       191.5       229.5       268.5       331       389       418         L23       20       26       28       31       31       32.5         L24       20       26       28       31       31       32.5         L25       19.5       25.5       27.5       30.5       30.5       32.5         L26       23       29.5       31.5       34.5       34.5       38         C1 14       46       46       70       70       100       100       100         C2 14       M4       M4       M5       M5       M6       M6       M6         C3 14       ≤12       ≤12       ≤16       ≤16       ≤24       ≤24       ≤24         C4 14       30       30       34       34       40       40       40         C5 14       30       30       30       50       50       80       80         C6 14       3.5       3.5       3.5       8       8	L8	95	116.5	133.5	161.5	181.5	205
L21       136.5       159.5       183.5       226       269       278         L22       191.5       229.5       268.5       331       389       418         L23       20       26       28       31       31       32.5         L24       20       26       28       31       31       32.5         L25       19.5       25.5       27.5       30.5       30.5       32.5         L26       23       29.5       31.5       34.5       34.5       38         C114       46       46       70       70       100       100       100         C214       M4       M4       M5       M5       M6       M6       M6         C314       ≤12       ≤12       ≤16       ≤16       ≤24       ≤24       ≤24         C414       30       30       34       34       40       40       40         C514       30       30       30       50       50       80       80       80         C614       3.5       3.5       8       8       4       4       4       4       4       4       4       4       4	L11	44	55	67	85	95	110
L22       191.5       229.5       268.5       331       389       418         L23       20       26       28       31       31       32.5         L24       20       26       28       31       31       32.5         L25       19.5       25.5       27.5       30.5       30.5       32.5         L26       23       29.5       31.5       34.5       34.5       38         C1¹4       46       46       70       70       100       100         C2¹4       M4       M4       M5       M5       M6       M6         C3¹4       ≤12       ≤12       ≤16       ≤16       ≤24       ≤24         C4¹4       30       30       34       34       40       40         C5¹4       30       30       50       50       80       80         C6¹4       3.5       3.5       8       8       4       4         C7¹4       42       42       60       60       92       92         C8¹4       21.5       21.5       21.5       21.5       20       20         C9¹4       268       321	L13	15	15	15	20	25	25
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	L21	136.5	159.5	183.5	226	269	278
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	L22	191.5	229.5	268.5	331	389	418
L25       19.5       25.5       27.5       30.5       30.5       32.5         L26       23       29.5       31.5       34.5       34.5       38         C1 14       46       46       70       70       100       100       100         C2 14       M4       M4       M5       M5       M6       M6       M6       M6       M6       M6       C3 14 $\leq$ 12 $\leq$ 16 $\leq$ 16 $\leq$ 24 $\leq$ 26       80       80       80       80       80       80	L23	20	26	28	31	31	32.5
L26       23       29.5       31.5       34.5       34.5       38         C114       46       46       70       70       100       100         C214       M4       M4       M5       M5       M6       M6         C314 $\leq$ 12 $\leq$ 16 $\leq$ 16 $\leq$ 24 $\leq$ 24         C414       30       30       34       34       40       40         C514       30       30       50       50       80       80         C614       3.5       3.5       8       8       4       4         C714       42       42       60       60       92       92         C814       21.5       21.5       21.5       21.5       20       20         C914       268       321       375       457.5       529       578	L24	20	26	28	31	31	32.5
C114       46       46       70       70       100       100         C214       M4       M4       M5       M5       M6       M6       M6         C314 $\leq$ 12 $\leq$ 12 $\leq$ 16 $\leq$ 16 $\leq$ 24 $\leq$ 24 $\leq$ 24         C414       30       30       34       34       40       40       40         C514       30       30       50       50       80       80       80         C614       3.5       3.5       8       8       4       4       4         C714       42       42       60       60       92       92       92         C814       21.5       21.5       21.5       21.5       20       20         C914       268       321       375       457.5       529       578	L25	19.5	25.5	27.5	30.5	30.5	32.5
C214       M4       M4       M5       M5       M6       M6         C314 $\leq 12$ $\leq 12$ $\leq 16$ $\leq 16$ $\leq 24$ $\leq 24$ C414       30       30       34       34       40       40         C514       30       30       50       50       80       80         C614       3.5       3.5       8       8       4       4         C714       42       42       60       60       92       92         C814       21.5       21.5       21.5       21.5       20       20         C914       268       321       375       457.5       529       578		23	29.5	31.5	34.5	34.5	38
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		46	46	70	70	100	100
C414       30       30       34       34       40       40         C514       30       30       50       50       80       80         C614       3.5       3.5       8       8       4       4         C714       42       42       60       60       92       92         C814       21.5       21.5       21.5       21.5       20       20         C914       268       321       375       457.5       529       578		M4	M4	M5	M5	M6	M6
C5 <sup>14</sup> 30     30     50     50     80     80       C6 <sup>14</sup> 3.5     3.5     8     8     4     4       C7 <sup>14</sup> 42     42     60     60     92     92       C8 <sup>14</sup> 21.5     21.5     21.5     20     20       C9 <sup>14</sup> 268     321     375     457.5     529     578		≤12	≤12	≤16	≤16	≤24	≤24
C6 <sup>14</sup> 3.5     3.5     8     8     4     4       C7 <sup>14</sup> 42     42     60     60     92     92       C8 <sup>14</sup> 21.5     21.5     21.5     20     20       C9 <sup>14</sup> 268     321     375     457.5     529     578		30	30	34	34	40	40
C7 <sup>14</sup> 42     42     60     60     92     92       C8 <sup>14</sup> 21.5     21.5     21.5     21.5     20     20       C9 <sup>14</sup> 268     321     375     457.5     529     578		30	30	50	50	80	80
C8 <sup>14</sup> 21.5     21.5     21.5     21.5     20     20       C9 <sup>14</sup> 268     321     375     457.5     529     578				8	8	4	4
C9 <sup>14</sup> 268 321 375 457.5 529 578		42	42	60		92	92
				21.5	21.5		20
C10 <sup>14</sup> 14.5 14.5 15.5 15.5 15.5 16.5 17.5 17.5 17.5 17.5 17.5 17.5 17.5 17		268	321	375	457.5	529	578
14.5 14.5 15.5 15.5 13	C10 <sup>14</sup>	14.5	14.5	15.5	15.5	13	13

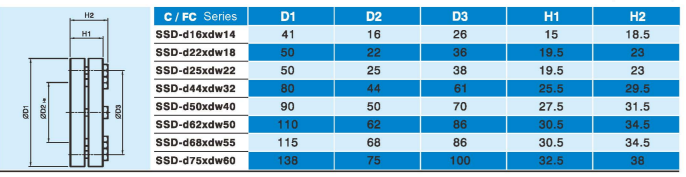
14.C1~C10 are the connected motor dimensions of metric standard. Please click "selection and usage of reducer" on the Internet to find the correct sizes.

# Diagram of Rotating Direction

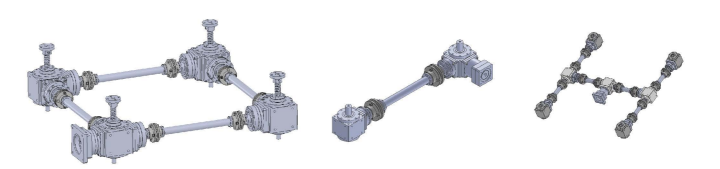


#### Selection of Shrink Disc Accesseries

(Unit: mm)



### Suitable for multi-axis motion occasions: TFT-LCD lifting mechanism, various lifts, horizontal motion mechanism and other mechanisms



#### Reducer -- backlash measured value:

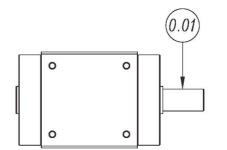
The input shaft is fixed, and the output shaft is applied with a small force distance (5% of the rated value). The  $\theta^{\circ}$  (+ $\theta^{\circ}$ and - $\theta^{\circ}$ ) measured by measuring rod from left then to right is backlash.

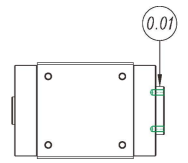
#### Backlash calculation:

Example: When the maximum  $\theta^{\circ}$  is 0.05 degree (3arcmin) in 360 degree, the radius is 500MM, and the backlash value is equal to  $(500 *2 *\pi) / (360 *60) *3 = 0.436MM$   $\theta^{\circ}$  is 0.05 degrees (3arcmin) = 0.436M (backlash)

### Reducer-Output Shaft Deflection and Concentricity:

- 1. The deflection and concentricity of output shaft have absolute influence on its life. The excessive deflection of output shaft can easily produce deflection motion, and produce wear and shorten the life of gears.
- 2. The whole series use NSK conical cylindrical bearings. Shaft deflection requires less than 0.01MM (5% of fixed-grid torque is applied in measurement).





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# PAW-A(B)/PT Series

90 Degree Precision Speed Reducer
Multiple Output Shaft Type Reducer1:1–1:100
Applicable Servo Motor Capacity: 0.1kw–15kw



Hollow shaft + conical tightening ring: applied in heavy load situations.

Application: roller mechanism, conveying and transporting mechanism,cam mechanism, LCD panel turnover mechanism, rack and gear mechanism and other industrial institutions.



Hollow shaft rotation flange: applied in heavy load situations.

Application: rotary mechanism, Turnover mechanism of CNC lathemechanical arm



Hollow shaft (clamping type), single hollow shaft and double hollow shaft.

Application: conveying and transporting mechanism.



Hollow shaft with keyway: new type with socket set screws. General conveying mechanism.



Hollow shaft clamping type with keyway: suitable for heavy load occasions.

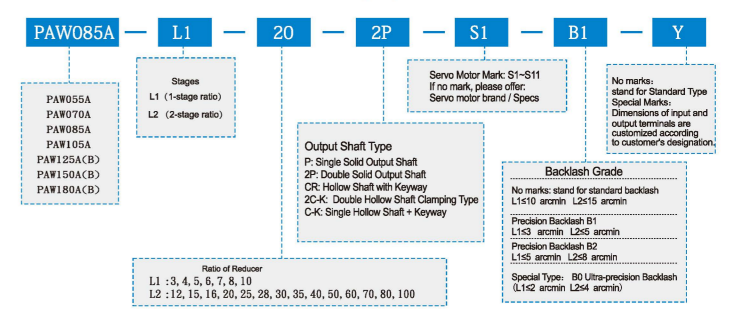
Application: roller mechanism, conveying and transporting mechanism, cam mechanism, LCD panel turnover mechanism, rack and gear mechanism.



Steering gear

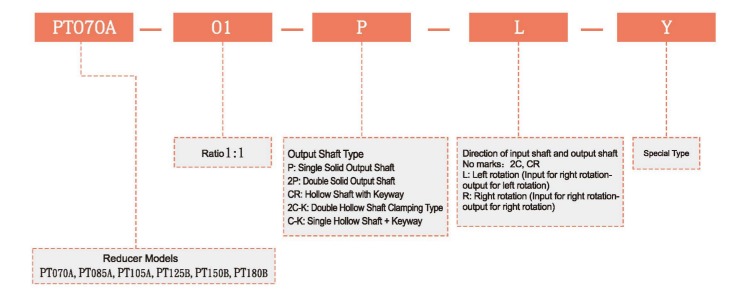
# Model Description PAW-A(B) Series PAW055A~PAW180A(B)





# Model Description PT Series:PT070A~PT180B





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# PAW-A(B)/PT Series

#### **Performance Parameters Table**

Specification	Stages	Ratio	PAW055A	PAW070A PT070A	PAW085A PT085A	PAW105A PT105A	PAW125A PT125B	PAW125B	PAW150A PT150B	PAW150B	PAW180A	PAW180B PT180B
		1/1		30	40	100	230		400			600
		1/3	10	30	40	100	230	100	400	230	900	450
		1/4	15	30	50	150	250	160	500	330	1100	550
		1/5	15	30	50	150	250	160	500	330	1200	550
	L1	1/6	14	30	42	120	230	160	500	290	1100	530
		1/7	14	30	42	120	230	160	500	290	1100	530
Dated Output Targue (Alm)		1/10	10	30	40	100	230	100	400	230	900	450
Rated Output Torque(Nm)		1/12	10	30	40	100	230	100	400	230	900	450
		1/15	10	30	40	100	230	100	400	230	900	450
		1/16	15	30	50	150	250	160	500	330	1200	550
		1/20	15	30	50	150	250	160	500	330	1200	550
		1/25	15	30	50	150	250	160	500	330	1200	550
		1/28	15	30	50	150	250	160	500	330	1100	550
	L2	1/30	10	30	40	100	230	100	450	330	900	450
		1/35	15	30	50	150	250	160	500	330	1100	550
		1/40	15	30	50	150	250	160	500	330	1100	550
		1/50	15	30	50	150	250	160	500	330	1100	550
		1/60	15	30	50	150	250	160	500	330	1100	550
		1/70	12	30	50	120	250	160	500	290	1100	550
		1/100	10	30	40	100	230	100	400	230	900	450
Max. Output torque (Nm)	L1,L2	3~100			3 T	imes of	Rated (	Output To	orque			
Input speed (rpm)	L1,L2	3~100	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
Otandard Basidash	L1	3~10	≦10	≦10	≦10	≦10	≦10	≦10	≦10	≦10	≤10	≦10
Standard Backlash (arc-min)	L2	12~100	=10 ≤15	=10 ≤15	=10 ≤15	=10 ≤15	=10 ≤15	=10 ≤15	=10 ≤15	=15 ≤15	=10 ≤15	=10 ≤15
Descision Decklock DO	L1	3~10	<u>≤</u> 5	<u>≤</u> 5	<u>≤</u> 5	<u>≤</u> 5	<u>≤</u> 5	<u>≤</u> 5	<u>≤</u> 5	<u>≤</u> 5	<u>=</u> 10 ≤5	<u>≤</u> 5
Precision Backlash B2 (arc-min)	L2	12~100	<u>≤</u> 8	<u>≤</u> 8	<u>≤</u> 8	<u>≤</u> 8	<u>≤</u> 8	_° ≦8	<u>≤</u> 8	<u>≤</u> 8	<u>≤</u> 8	_° ≦8
Precision Backlash B1	L1	3~10		_3 ≦3	_3 ≦3	<u>≤</u> 3	<u>≤</u> 3	<u>≤</u> 3	 ≤3	<u>≤</u> 3	<u>≤</u> 3	_3 ≦3
(arc-min)	L2	12~100		<u>≤</u> 5	<u>≤</u> 5	<u>≤</u> 5	<u>≤</u> 5	<u>≤</u> 5	<u>≤</u> 5	<u>≤</u> 5	 ≦5	<b>≤</b> 5
Allowable Radial Force(N)	L1,L2	3~100	1100	3250	3250	5850	9100	9100	14300	14300	19500	19500
Allowable Axial Force(N)	L1, L2	3~100	650	3250	3250	5850	9100	9100	14300	14300	19500	19500
	_ ,,	0 100	-		0200	0000			11000	11000		10000
F#iologous (O/)	L1	3~10				90%						
Efficiency (%)	L2	12~100				85%						
Maiaba	L1	3~10	1.8	2.9	3.8	10.5	15.5	12.5	31	25. 5	56.5	37.5
Weight	L2	12~100	2.1	3. 3	4.3	11.2	17	13. 2	35. 5	28. 5	63. 5	42.0
Operating Temperature(C)	L1,L2	3~100	_, _	-, -		0°C~+80°						, •
Lubrication	L1,L2	3~100	Fully Synthetic Grease (COMPLEX HV2)									
Mounting Direction	L1, L2	3~100						allation D				
Noise Level(db)	L1,L2	3~100	≦68	≦68	≦68	≦68	≤70	≦70	≤72	≤72	<b>≦74</b>	≤74

<sup>1/1,</sup> input speed needs should be ≤1500 RPM

## **PAW Series**

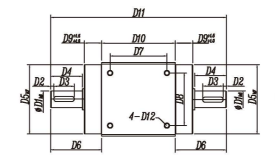
**2P Double Output Shaft Type** 

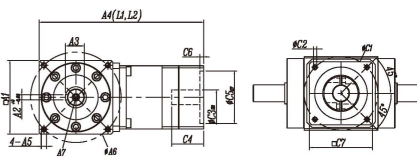
\*PAW055A~PAW180A: Ratio(1/3~1/100)



Unit:mm

Dimensions: Unit:mm





#### Specifications:

-										
Sizes	PAW055A	PAW070A	PAW085A	PAW105A	PAW125A	PAW125B	PAW150A	PAW150B	PAW180A	PAW180B
A1	55	70	85	105	125	125	150	150	180	180
A2	4	5	6	8	10	10	12	12	14	14
A3	14.5	18	22.5	31	35	35	43	43	53.5	53.5
A4 (L1)	127.5	157	173	223	281	247.5	368	312	403	368
A4 (L2)	153	178	194	250	308.5	274.5	414	340	455	414
A5	M5-10L	M5-12L	M6-12L	M8-15L	M8-15L	M8-15L	M10-18L	M10-18L	M12-18L	M12-18L
A6	65	86	100	118	145	145	185	185	200	200
A7	M4	M5	M6	M8	M8	M8	M12	M12	M12	M12
D1	13	16	20	28	32	32	40	40	50	50
D2	3	3	3.5	3	3	3	3	3	3	3
D3	20	20	25	30	40	40	50	50	60	60
D4	26	30	35	40	50	50	63	63	73	73
D5	53.5	66	82	100	120	120	135	135	165	165
D6	40.25	48.5	52,5	60.5	71.5	71.5	85	85	96	96
D7	45	54	68	80	100	100	120	120	141.4	141.4
D8	34	50	52	60	80	80	100	100	141.4	141.4
D9	12.75	16.5	15.5	18.5	19.5	19.5	20	20	21	21
D10	55	70	85	105	125	125	150	150	180	180
D11	135.5	167	190	226	268	268	320	320	372	372
D12	M5-10L	M5-12L	M6-12L	M8-15L	M8-15L	M8-15L	M10-18L	M10-18L	M12-18L	M12-18L
C1	≦70	≦90	≦90	≤145	≦200	≤145	≤215	≦200	≤215	≤215
C2	≦M4	≤M6	≤M6	≤M8	≤M12	≤M8	≤M12	≤M12	≤M12	≤M12
C3	≤11	≦19	≤19	≤24	≤35	≤24	≤42	≦35	≤42	≤42
C4	≦30	≤41	≦41	≤62	≦80	≦62	≦116	≦80	≦116	≦116
C5	≤50	≦70	≦70	≦110	≤114.3	≦110	≤180	≤114.3	≤180	≦180
C6	≦3.5	≦5	≦5	≦7	≦7	≦7	≦7	≦7	≦7	≦7
<b>C7</b>	≦60	≦80	≤80	≤120	≤176	≤120	≤196	≤176	≤220	≤176

<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 38

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<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 38

# **PAW Series**

### **P Single Output Shaft Type**





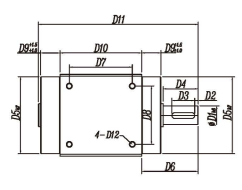
### **PAW Series**

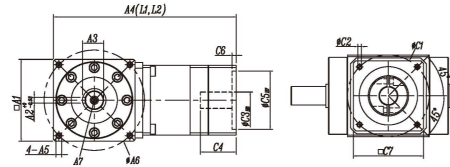
**2P-K Double Hollow Shaft Key Groove Type** 

\*PAW070A~PAW180A: Ratio(1/3~1/100)



Dimensions: Unit:mm



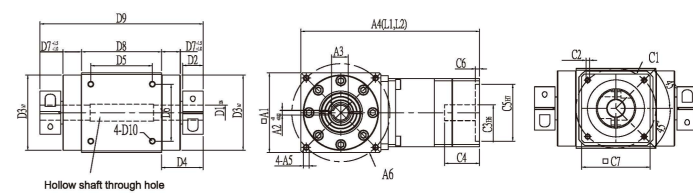


Specifications: Unit:mm

Sizes	PAW055A	PAW070A	PAW085A	PAW105A	PAW125A	PAW125B	PAW150A	PAW150B	PAW180A	PAW180B
A1	55	70	85	105	125	125	150	150	180	180
A2	4	5	6	8	10	10	12	12	14	14
A3	14.5	18	22.5	31	35	35	43	43	53.5	53.5
A4 (11)	127.5	157	173	223	281	247.5	368	312	403	368
A4 (L2)	153	178	194	250	308.5	274.5	414	340	455	414
A5	M5-10L	M5-12L	M6-12L	M8-15L	M8-15L	M8-15L	M10-18L	M10-18L	M12-18L	M12-18L
A6	65	86	100	118	145	145	185	185	200	200
A7	M4	M5	М6	M8	M8	M8	M12	M12	M12	M12
D1	13	16	20	28	32	32	40	40	50	50
D2	3	3	3.5	3	3	3	3	3	3	3
D3	20	20	25	30	40	40	50	50	60	60
D4	26	30	35	40	50	50	63	63	73	73
D5	53.5	66	82	100	120	120	135	135	165	165
D6	40.25	48.5	52.5	60.5	71.5	71.5	85	85	96	96
D7	45	54	68	80	100	100	120	120	141.4	141.4
D8	34	50	52	60	80	80	100	100	141.4	141.4
D9	12.75	16.5	15.5	18.5	19.5	19.5	20	20	21	21
D10	55	70	85	105	125	125	150	150	180	180
D11	109.5	137	155	186	218	218	257	257	299	299
D12	M5-10L	M5-12L	M6-12L	M8-15L	M8-15L	M8-15L	M10-18L	M10-18L	M12-18L	M12-18L
C1	≦70	≦90	≦90	≤145	≤200	≤145	≤215	≤200	≤215	≤215
C2	≤M4	≤M6	≤M6	≤M8	≤M12	≤M8	≤M12	≤M12	≤M12	≤M12
C3	≦11	≤19	≤19	≤24	≦35	≤24	≤42	≦35	≤42	≤42
C4	<b>≦3</b> 9==	≤41	≤41	≦62	≦80	≦62	≦116	≦80	≦116	≦116
C5	≤50	≦70	≦70	≦110	≤114.3	≤110	≤180	≤114.3	≦180	≤180
C6	≦3.5	<b>≦</b> 5	<b>≦</b> 5	≦7	≦7	≦7	≦7	≦7	≦7	≦7
C7	≦60	≦80	≦80	≤120	≤176	≤120	≤196	≤176	≤220	≤176

<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 38

Dimensions: Unit:mm



Specifications: Unit:mm

Sizes	PAW070A	PAW085A	PAW105A	PAW125A	PAW125B	PAW150A	PAW150B	PAW180A	PAW180B
A1	70	85	105	125	125	150	150	180	180
A2	4	5	6	8	8	10	10	14	14
A3	14.7	16.3	24.7	31.3	31.3	38.3	38.3	53.8	53.8
A4 (L1)	157	173	223	281	247.5	368	312	403	368
A4 (12)	178	194	250	308.5	274.5	414	340	455	414
A5	M5-12L	M6-12L	M8-15L	M8-15L	M8-15L	M10-18L	M10-18L	M12-18L	M12-18L
A6	86	100	118	145	145	185	185	200	200
D1	13	15	22	28	28	35	35	50	50
D2	18	24	25	24	24	33	33	36.5	36.5
D3	66	82	100	120	120	135	135	165	165
D4	36.5	41.5	45.5	45.5	45.5	55	55	59.5	59.5
D5	54	68	80	100	100	120	120	141.4	141.4
D6	50	52	60	80	80	100	100	141.4	141.4
D7	16.5	15.5	18.5	19.5	19.5	20	20	21	21
D8	70	85	105	125	125	150	150	180	180
D9	143	168	196	216	216	260	260	299	299
D10	M5-12L	M6-12L	M8-15L	M8-15L	M8-15L	M10-18L	M10-18L	M12-18L	M12-18L
C1	≦90	≦90	≤145	≦200	≦145	≤215	≦200	≦215	≦215
C2	≦M6	<b>≦</b> M6	≤M8	≤M12	≤M8	≤M12	≤M12	≤M12	≤M12
C3	≦19	≦19	≦24	≦35	≤24	≤42	≦35	≤42	≤42
C4	<b>≦41</b>	≤41	≦62	≦80	≤62	≦116	≦80	≦116	≦116
C5	≦70	≦70	≦110	≦114.3	≦110	≦180	≤114.3	≦180	≦180
C6	<b>≦</b> 5	≦5	≦7	≦7	≦7	≦7	≦7	≦7	≦7
C7	≦80	≦80	≦120	≦176	≦120	≦196	≦176	≤220	≤176

<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 38

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### **PAW Series**

# **C–K Single Hollow Shaft Key Groove Type**

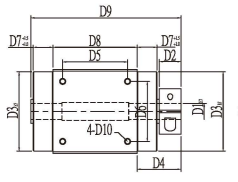


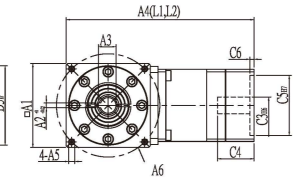


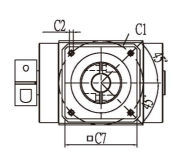
CR Hollow Shaft Key Groove Type
\*PAW070A~PAW180A: Ratio(1/3~1/100)



Dimensions: Unit:mm





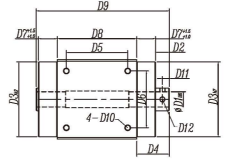


Specifications: Unit:mm

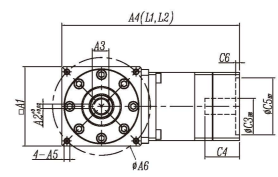
Sizes	PAW070A	PAW085A	PAW105A	PAW125A	PAW125B	PAW150A	PAW150B	PAW180A	PAW180B
A1	70	85	105	125	125	150	150	180	180
A2	4	5	6	8	8	10	10	14	14
A3	14.7	16.3	24.7	31.3	31.3	38.3	38.3	53.8	53.8
A4 (L1)	157	173	223	281	247.5	368	312	403	368
A4 (12)	178	194	250	308.5	274.5	414	340	455	414
A5	M5-12L	M6-12L	M8-15L	M8-15L	M8-15L	M10-18L	M10-18L	M12-18L	M12-18L
A6	86	100	118	145	145	185	185	200	200
D1	13	15	22	28	28	35	35	50	50
D2	18	24	25	24	24	33	33	36.5	36.5
D3	66	82	100	120	120	135	135	165	165
D4	36.5	41.5	45.5	45.5	45.5	55	55	59.5	59.5
D5	54	68	80	100	100	120	120	141.4	141.4
D6	50	52	60	80	80	100	100	141.4	141.4
D7	16.5	15.5	18.5	19.5	19.5	20	20	21	21
D8	70	85	105	125	125	150	150	180	180
D9	125	144	171	192	192	227	227	262.5	262.5
D10	M5-12L	M6-12L	M8-15L	M8-15L	M8-15L	M10-18L	M10-18L	M12-18L	M12-18L
C1	≦90	≦90	≤145	≤200	<b>≤</b> 145	≤215	≦200	≤215	≤215
C2	≦M6	≦M6	≤M8	≤M12	≦M8	≤M12	≤M12	≤M12	≤M12
C3	≦19	≤19	≤24	≦35	≤24	≤42	≦35	≤42	≤42
C4	≦41	<b>≤</b> 41	≦62	≦80	≦62	≦116	≦80	≦116	≦116
C5	≦70	≦70	≦110	≤114.3	≦110	≦180	≤114.3	≦180	≤180
C6	<b>≦</b> 5	≦5	≦7	≦7	≦7	<b>≦</b> 7	≦7	<b>≦</b> 7	<b>≦</b> 7
<b>C</b> 7	≦80	≦80	≤120	≤176	≤120	≦196	≤176	≤220	≤176

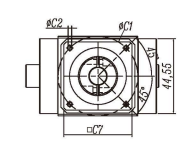
<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 38

Dimensions: Unit:mm



**PAW Series** 





Specifications: Unit:mm

Sizes	PAW070A	PAW085A	PAW105A	PAW125A	PAW125B	PAW150A	PAW150B	PAW180A	PAW180B
A1	70	85	105	125	125	150	150	180	180
A2	4	5	6	8	8	10	10	14	14
A3	14.7	17.3	24.7	31.3	31.3	38.3	38.3	53.8	53.8
A4 (11)	156.5	173	223	281	247.5	368	312	403	368
A4 (L2 )	177.5	194	250	308.5	274.5	414	340	455	414
A5	M5-12L	M6-12L	M8-15L	M8-15L	M8-15L	M10-18L	M10-18L	M12-18L	M12-18L
A6	86	100	118	145	145	185	185	200	200
D1	13	15	22	28	28	35	35	50	50
D2	10	10	10	12	12	14	14	18	18
D3	66	82	100	120	120	135	135	165	165
D4	26.5	25.5	28.5	31.5	31.5	34	34	39	39
D5	54	68	80	100	100	120	120	141.4	141.4
D6	50	52	60	80	80	100	100	141.4	141.4
D7	16.5	15.5	18.5	19.5	19.5	20	20	21	21
D8	70	85	105	125	125	150	150	180	180
D9	125	144	171	192	192	227	227	262.5	262.5
D10	M5-12L	M6-12L	M8-15L	M8-15L	M8-15L	M10-18L	M10-18L	M12-18L	M12-18L
D11	5	5	5	6	6	7	7	9	9
D12	2-M4	2-M4	2-M5	2-M6	2-M6	2-M8	2-M8	2-M12	2-M12
C1	≦90	≦90	≤145	≤200	≤145	≤215	≤200	≤215	≤215
C2	≦M6	≤M6	≤M8	≤M12	≤M8	≤M12	≤M12	≤M12	≤M12
C3	≦19	≦19	≦24	≦35	≤24	≤42	≦35	≤42	≤42
C4	<b>≤41</b>	≤41	≤62	≦80	≤62	≦116	≦80	≦116	≦116
C5	≦70	≦70	≦110	≦114.3	≦110	≦180	≦114.3	≦180	≦180
C6	≦5	≦5	≦7	≦7	≦7	≦7	≦7	≦7	≦7
<b>C7</b>	≦80	≦80	≦120	≤176	≦120	≦196	≦176	≤220	≦176

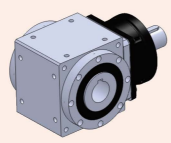
<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 38

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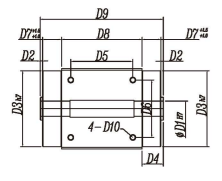
# **PT Series**

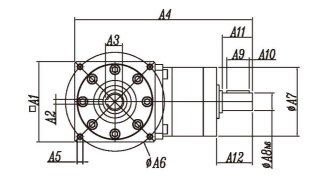
# **CR Hollow Shaft Key Groove Type**

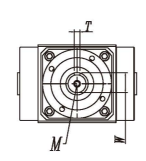
\*Steering gear PT070A~PT180B: Ratio 1:1



Dimensions: Unit:mm







Specifications: Unit:mm

Sizes	PT070A	PT085A	PT105A	PT125B	PT150B	PT180B
A1	70	85	105	125	150	180
A2	4	5	6	8	10	14
A3	14.7	17.3	24.7	31.3	38.3	53.8
A4	163.7	181.2	205	282.5	271.5	297
A5	4-M5-12L	4-M6-12L	4-M8-15L	4-M8-15L	4-M10-18L	4-M12-18L
A6	86	100	118	145	185	200
A7	62	62	90	120	142	142
A8	16	20	28	28	35	50
A9	20	20	30	30	40	60
A10	3	3	3	3	3	3
A11	27	27	34	34	45	65
A12	32.2	32.2	44	44	51.5	70
D1	13	15	22	28	35	50
D2	2	2	2	2	2	2
D3-	66	82	100	120	135	165
D4	18.5	17.5	20.5	21.5	22	23
D5	54	68	80	100	120	141.4
D6	50	52	60	80	100	141.4
D7	16.5	15.5	18.5	19.5	20	21
D8	70	85	105	125	150	180
D9	107	120	146	168	194	226
D10	4-M5-12L	4-M6-12L	4-M8-15L	4-M8-15L	4-M10-18L	4-M12-18L
T	5	6	8	8	10	14
W	18	22.5	31	31	38	53.5
M	M5	M6	M8	M8	M10	M12

<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 38

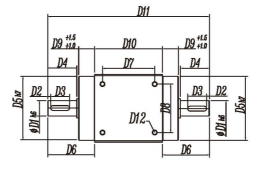
## **PT Series**

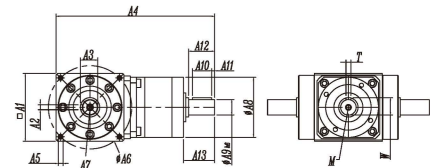
**2P Double Output Shaft Type** 

\*Steering gear PT070A~PT180B: Ratio 1:1



Dimensions: Unit:mm





#### Specifications: Unit:mm

Sizes	PT070A	PT085A	PT105A	PT125B	PT150B	PT180B
A1	70	85	105	125	150	180
A2	5	6	8	10	12	14
A3	18	22.5	31	35	43	53.5
A4	163.7	181.2	204.5	223	282.5	311
A5	4-M5-12L	4- M6-12L	4-M8-15L	4-M8-15L	4-M10-18L	4-M12-18L
A6	86	100	118	145	185	200
A7	M5	M6	M8	M8	M12	M12
A8	62	62	95	95	120	142
A9	16	20	28	28	35	50
A10	20	20	30	30	40	60
A11	3	3	3	3	3	3
A12	27	27	34	34	45	65
A13	32.2	32,2	44	44	51.5	70
D1	16	20	28	32	40	50
D2	3	3.5	3	3	3	3
D3	20	25	30	40	50	60
D4	30	35	40	50	63	73
D5	66	82	100	120	135	165
D6	48.5	52.5	60.5	71.5	85	96
D7	54	68	80	100	120	141.4
D8	50	52	60	80	100	141.4
D9	16.5	15.5	18.5	19.5	20	21
D10	70	85	105	125	150	180
D11	167	190	226	268	320	372
D12	4-M5-12L	4- M6-12L	4-M8-15L	4-M8-15L	4-M10-18L	4-M12-18L
T	5	6	8	8	10	14
W	18	22.5	31	31	38	53.5
M	M5	М6	M8	M8	M10	M12

<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 38

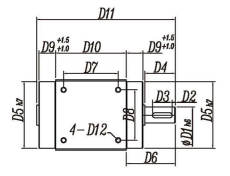
### **PT Series**

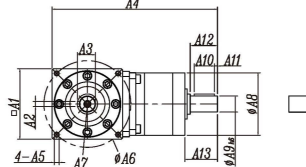
### **P Single Output Shaft Type**

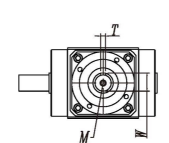
\*Steering gear PT070A~PT180B: Ratio 1:1



#### Dimensions: Unit:mm







#### Specifications.

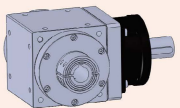
Specification	ons:					Unit:mm
Sizes	PTO70B R	PT085B R	PT105B R	PT125B R	PT150B R	PT180B <sub>L</sub> <sup>R</sup>
A1	70	85	105	125	150	180
A2	5	6	8	10	12	14
A3	18	22.5	31	35	43	53.5
A4	163.7	181.2	204.5	223	282.5	311
A5	4-M5-12L	4-M6-12L	4-M8-15L	4-M8-15L	4-M10-18L	4-M12-18L
A6	86	100	118	145	185	200
A7	M5	M6	M8	M8	M12	M12
A8	62	62	95	95	120	142
A9	16	20	28	28	35	50
A10	20	20	30	30	40	60
A11	3	3	3	3	3	3
A12	27	27	34	34	45	65
A13	32.2	32.2	44	44	51.5	70
D1	16	20	28	32	40	50
D2	3	3.5	3	3	3	3
D3	20	25	30	40	50	60
D4	30	35	40	50	63	73
D5	66	82	100	120	135	165
D6	48.5	52.5	60.5	71.5	85	96
D7	54	68	80	100	120	141.4
D8	50	52	60	80	100	141.4
D9	16.5	15.5	18.5	19.5	20	21
D10	70	85	105	125	150	180
D11	137	155	186	218	257	299
D12	M5-12L	M6-12L	M8-15L	M8-15L	M10-18L	M12-18L
T	5	6	8	8	10	14
W	18	22.5	31	31	38	53.5
M	M5	M6	M8	M8	M10	M12

<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 38

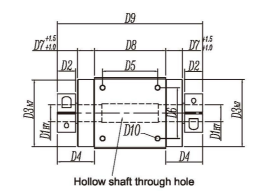
## **PT Series**

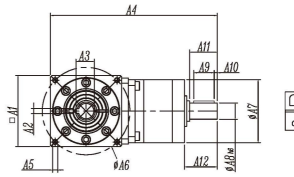
2C-K Hollow Shaft Key Groove Type

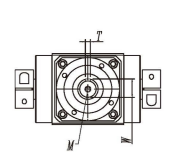




Dimensions: Unit:mm







#### Specifications:

Unit:mm

o o i i i o o ci i i						
Sizes	PTO70A	PT085A	PT105A	PT125B	PT150B	PT180B
A1	70	85	105	125	150	180
A2	4	5	6	8	10	14
A3	14.7	17.3	24.7	31.3	38.3	53.5
A4	163.7	181.2	204.5	223	282.5	311
A5	4-M5-12L	4- M6-12L	4-M8-15L	4-M8-15L	4-M10-18L	4-M12-18L
A6	86	100	118	145	185	200
A7	62	62	95	95	120	142
A8	16	20	28	28	35	50
A9	20	20	30	30	40	60
A10	3	3	3	3	3	3
A11	27	27	34	34	45	65
A12	32.2	32,2	44	44	51.5	70
D1	13	15	22	28	35	50
D2	18	24	25	24	33	36.5
D3	66	82	100	120	135	165
D4	36.5	41.5	45.5	45.5	55	59.5
D5	54	68	80	100	120	141.4
D6	50	52	60	80	100	141.4
D7	16.5	15.5	18.5	19.5	20	21
D8	70	85	105	125	150	180
D9	107	120	146	168	194	226
D10	4-M5-12L	4- M6-12L	4-M8-15L	4-M8-15L	4-M10-18L	4-M12-18L
T	5	6	8	8	10	14
W	18	22.5	31	31	38	53.5
M	M5	M6	M8	M8	M10	M12

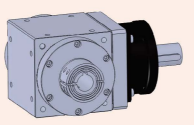
<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 38

-35-

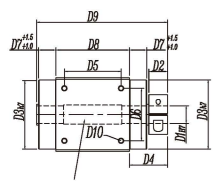
### **PT Series**

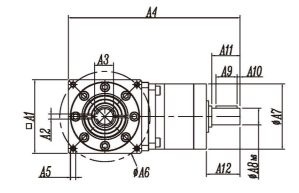
# **C–K Single Hollow Shaft Key Groove Type**

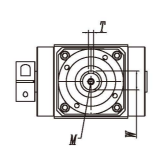




#### Dimensions:







Unit:mm

Unit:mm

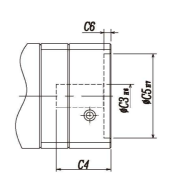
Hollow shaft through hole

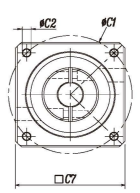
Sizes	PT070A	PT085A	PT105A	PT125B	PT150B	PT180B
A1	70	85	105	125	150	180
A2	4	5	6	8	10	14
A3	14.7	17.3	24.7	31.3	38.3	53.5
A4	163.7	181.2	204.5	223	282.5	311
A5	4-M5-12L	4- M6-12L	4-M8-15L	4-M8-15L	4-M10-18L	4-M12-18L
A6	86	100	118	145	185	200
A7	62	62	95	95	120	142
A8	16	20	28	28	35	50
A9	20	20	30	30	40	60
A10	3	3	3	3	3	3
A11	27	27	34	34	45	65
A12	32.2	32.2	44	44	51.5	70
D1	13	15	22	28	35	50
D2	18	24	25	24	33	36.5
D3	66	82	100	120	135	165
D4	36.5	41.5	45.5	45.5	55	59.5
D5	54	68	80	100	120	141.4
D6	50	52	60	80	100	141.4
D7	16.5	15.5	18.5	19.5	20	21
D8	70	85	105	125	150	180
D9	89	96	121	144	161	189.5
D10	4-M5-12L	4- M6-12L	4-M8-15L	4-M8-15L	4-M10-18L	4-M12-18L
T	5	6	8	8	10	14
W	18	22.5	31	31	38	53.5

<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 38

# PAW-A(B) /PT Series

#### **Detailed Sizes Diagram of Input End**





- \* Detailed sizes of input shaft and flange C1~C7
- \* Motor code refers to the sizes of input end of different brands

* Special products:	the si	zes of	inpu	t flang	je can	be ma	ide ac	cordin	g to	the c	ustom	ner's	speci	ticatio	ns						
Model	PAW	055A		PA	W070	A/PAW	085A								PAW	/105A					
Motor code Sizes	S1	S2	<b>S</b> 1	S2	S3	<b>S4</b>	S5	S6	S7	S8	S1	S2	S3	<b>S4</b>	S5	<b>S6</b>	<b>S7</b>	S8	S9	S10	S11
C1	45	46	45	46	70	70	70	90	90	66.7	70	70	70	90	90	90	90	100	145	145	145
C2	M3	M4	M3	M4	M4	M4	M5	M5	M6	M4	M3	M4	M5	M5	M6	M6	M6	M6	M8	M8	M8
C3 <sub>H6</sub>	8	8	8	8	11	14	14	14	14	6.35	11	14	14	14	14	16	19	16	19	22	24
C4	29	29	31	31	31	31	31	31	31	31	41	41	41	41	41	41	41	41	58	58	58
C5 <sub>H7</sub>	30	30	30	30	50	50	50	70	70	38.1	50	50	50	70	70	70	70	80	110	110	110
C6	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5	5	5	5	5	5	5	5	5	5	5	5
C7	42	42	62	62	62	62	62	62	62	62	90	90	90	90	90	90	90	90	130	130	130
Model					PAW1	25A/P	AW150	)B							PAV	V150A	VPAV	V180E	3		
Sizes Motor code	e s	81	S2	S3	S4	S5	S6	S7	5	88	S9	S10	S1	S2	S3	S	4 9	S5	S6	<b>S</b> 7	S8
C1	9	0 !	90	100	115	115	130	145	1	<b>45</b>	145	145	115	115	145	14	5 1	45	145	200	165

	Model				1 1111 1	LOIVII	111 1001	1						17744	100/1/1	2111 100	JD		
	Sizes Motor code	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10	S1	S2	S3	S4	S5	S6	<b>S</b> 7	S8
	C1	90	90	100	115	115	130	145	145	145	145	115	115	145	145	145	145	200	165
	C2	M6	M6	M6	M6	M8	M8	M8	M8	M8	M8	M6	M8	M8	M8	M8	M8	M12	M10
	C3 <sub>H6</sub>	16	19	16	24	24	19	19	22	24	28	24	24	19	22	24	28	35	32
	C4	54	54	54	54	54	62	62	62	62	63	60	60	65	65	65	65	81	65
	C5 <sub>H7</sub>	70	70	80	95	95	110	110	110	110	110	95	95	110	110	110	110	114.3	130
	C6	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
Î	C7	120	120	120	120	120	120	120	120	120	120	142	142	142	142	142	142	176	142

Model				Š.	PAV	V180A					
Sizes Motor code	S1	S2	S3	S4	S5	S6	<b>S7</b>	S8	S9	S10	S11
C1	145	145	145	115	200	200	165	215	235	235	265
C2	M8	M8	M8	M6	M12	M12	M10	M12	M12	M12	M10
C3 <sub>H6</sub>	19	22	24	28	35	42	32	38	42	55	55
C4	75	<b>7</b> 5	<b>75</b>	<b>75</b>	81	81	81	116	116	116	116
C5 <sub>H7</sub>	110	110	110	110	114.3	114.3	130	180	200	200	230
C6	10	10	10	10	10	10	10	10	10	10	10
C7	180	180	180	180	180	180	180	192	220	220	220

<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 38

M12

# AAW-AS(BS)/AAT(M) Series

90 Degree Precision Speed Reducer

Multiple Output Shaft Type Reduction Ratio1:2–1:500

Applicable Servo Motor Capacity: 0.1kw–45kw

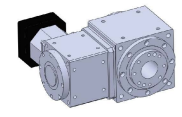


Large hollow shaft rotation flange: suitable for heavy load occasions.

TFT-LCD panel turnover, rotation mechanism, mechanical arm base rotation, swing arm rotation, indexing rotation and other mechanisms.



Output shaft type: applied in heavy load occasions. Coupling mechanism, belt conveyor and other mechanisms.



Hollow rotation platform: suitable for heavy load occasions. TFT-LCD panel turnover, indexing plate and other mechanisms.



Hollow shaft tightening ring: suitable for heavy load occasions.

Roller mechanism, cam mechanism, conveying and transporting mechanism.



Screw welding reducer: suitable for linear motion occasions.

Vertical, horizontal linear motion and other mechanisms.



Steering gear

# AAW-AS(BS)/AAT(M) Series

## Performance table

Specification	Stage	Ratio (1)	AAW070AS	AAW080AS AAT080AS AATM080AS AAW080AS-H	AAW110AS AAT110AS AATM110AS R AAW110AS-HR	AAW135AS AAT135AS AATM135AS AAW135AS-HR	AAW135BS	AAW165AS AAT165AS AATM165AS	AAW165BS AATM165BS AAW165BS-HR	AAW200AS	AAW200BS AAT200BS AATM200BS AAW200BS-HR	AAW320AS AAW320AS-HR	AAW320BS
		1/2,1/3,1/5,1/10	30	80	250	450		800		2000		3500	
		1/6		80	200	400	280	700	600	1500	1000	3500	2000
		1/8		85	250	450	320	800	660	1850	1100	4000	2300
		1/10		85	250	450	320	800	660	1850	1100	4000	2300
	L1	1/12		80	225	435	320	750	660	1850	1100		2300
		1/14		80	215	425	280	750	600	1750	1000	3500	2200
		1/16	00	80	210	415	270	700	600	1700	1000		4000
Rated Output		1/20	30	70	200	400	240	700	460	1650	900	3000	1900
Torque(Nm)		1/30	30	80	200	400	280	700	600	1500	1000	3500	2000
		1/32	20	85	250	450	320	800	660	1850	1100	4000	2300
		1/40	30	85	250	450	320	800	660	1850	1100	4000	2300
		1/50	30	85	250	450	320	800	660	1850	1100	4000	2300
		1/56		85	250 200	450 400	320 280	800 700	660	1850	1100 1000	3500	2300
		1/60	20	80	250		320	800	600	1500	1100	3500	2000
	L2	1/70 1/80	30	85		450 450	320	800	660 660	1850	1100	3500 3500	2200 2300
			20	85	250 250					1850			
		1/100	30	85	225	450	320 290	800	660	1850	1100 1050	3500	2300 2200
		1/120		80	215	435 425	280	750 750	630	1750	1000	2000	
		1/140		80					630	1750		3200	2100
		1/160	20	80	210	415	270	700	600	1700	950	2000	1000
		1/200	30	70	200	400	240	700	460	1700	900	3000	1900
Max. Output torque (Nm)	L1, L2	3~100				2.5 Ti	mes of F	Rated Ou	itput Torq	ue <b>(Nm)</b>			
Input speed (rpm)	L1, L2	3~100	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000	3000
Standard Backlash	L1	3~10	≦5	≦5	≦5	≦5	≦5	≦5	≦5	≦5	≦5	≦5	≦5
(arc-min)	L2	12~100	≦8	≦8	≦8	≦8	≦8	≦8	≦8	≦8	≦8	≦8	≦8
Precision Backlash B2	L1	3~10	≦3	≦3	≦3	≦3	≦3	≦3	≦3	≤3	≦3	≦3	≦3
(arc-min)	L2	12~100	≦4	≤4	≦4	≦4	≤4	≦4	≦4	≤4	≦4	<b>≦</b> 4	≦4
Precision Backlash B1	L1	3~10	≦2	≦2	≦2	≦2	≦2	≦2	≦2	≦2	≦2	≦2	≦2
(arc-min)	L2	12~100	≦3	≦3	≦3	≦3	≦3	≦3	≦3	≦3	≦3	≦3	≦3
Precision Backlash B0	L1	3~10	≦1	≦1	≦1	≦1	≦1	≦1	≦1	≦1	≦1	≦1	≦1
(arc-min)	L2	3~10	≦2	≦2	≦2	≦2	≦2	≦2	≦2	≦2	≦2	≦2	≦2
Allowable Radial Force(N)	Company was	3~100	2800	3900	5500	9800	9800	16500	16500	24100	24100	32600	32600
Allowable Axial Force (N)		3~100	2800	3900	5500	9800	9800	16500	16500	24100	24100	32600	32600
Efficiency (%)	L1	3~10						0%					
	L2	12~100						5%	00 -				0=0
Weight	L1	3~10	2.5	4.3	7. 8	20.8	15.5	35. 5	28. 5	55	40.5	300	270
	L2	12~100	3.8	6.3	9. 2	24. 3	18. 2	40.5	31. 2	65. 5	48. 5	330	290
Operating Temperature(C)		3~100						~+80°C	or end in the	2)			
Lubrication	L1, L2	3~100				Fully Sy			OMPLEX HV				
Mounting Direction	L1, L2	3~100	/05	/00	/00	/00		-	lation Dire		170	/70	/70
Noise Level(db)	L1, L2	3~100	≦65	≦68	≦68	≦68	≦68	≦70	≦70	≤72	≤72	≤72	≤72

<sup>\* 1/2,</sup> input speed should be ≤2000 RPM

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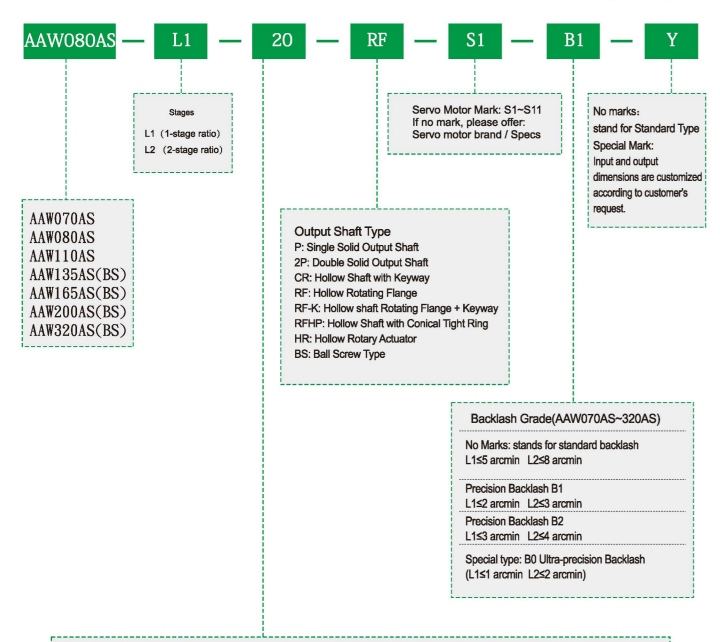
<sup>\* 1/3,</sup> input speed should be ≤3000 RPM

<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 57

# **Model Description**



# AAW Series: AAW070AS~AAW320AS(BS)



Ratio of Reducer: AAW070AS~AAW320AS(BS)

L1 : 2, 3, 5, 6, 8, 9, 10, 12, 15, 16, 18, 20, 21, 24, 30

L2:24, 32, 36. 40, 42, 45, 48, 50, 56, 60, 63, 70, 75, 80, 84, 90, 100, 105,

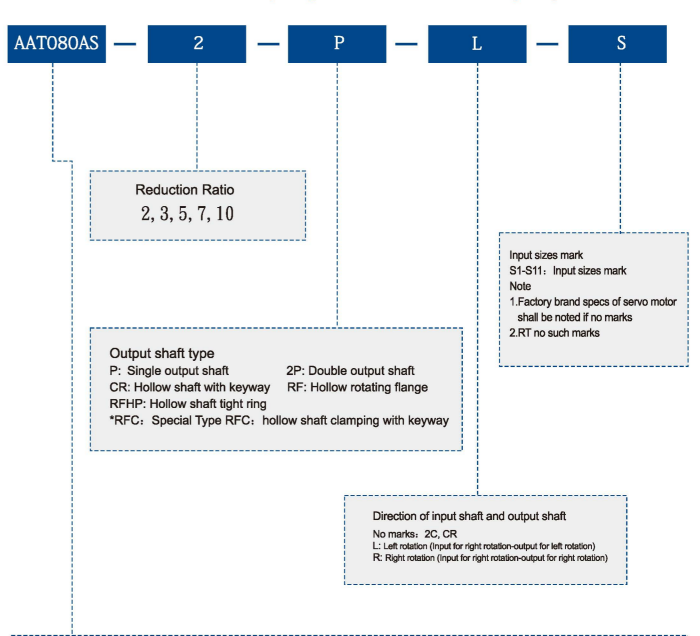
120, 140, 150, 160, 180, 200, 210, 240, 300

P. S: AAW070AS(1/3, 1/5, 1/10, 1/15, 1/20, 1/25, 1/30, 1/40, 1/50, 1/70, 1/100)

# **Model Description**



# AAT Series:AAT(M)070AS~AAT(M)320AS



#### Reducer Model

AAT080AS, AAT110AS, AAT135AS, AAT165AS, AAT200BS
AATM070AS, AATM080AS, AATM110AS, AATM135AS, AATM165AS, AATM200BS, AATM320AS
AATM080AS-2AX, AATM110AS-2AX, AATM135AS-2AX, AATM165AS-2AX, AATM200BS-2AX

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# AAW-A(B)S Series

# **RF Big Hollow Shaft Rotary Flange Type**

\*AAW070AS~AAW320AS: Ratio(1/2~1/500)



# AAW-A(B)S Series

**RFHP Big Hollow Shaft Tight Ring Type** 

\*AAW070AS~AAW320A(B)S: Ratio(1/2~1/500)

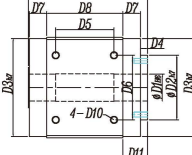


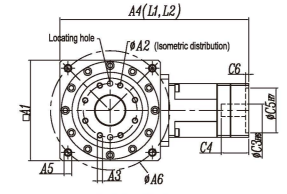
Unit:mm

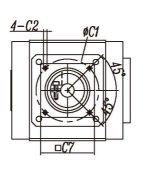
Dimensions:

Unit:mm

D9 D7 D8 D7







P.S:A6 (Optional through hole)

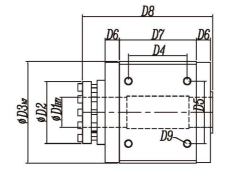
#### Specifications:

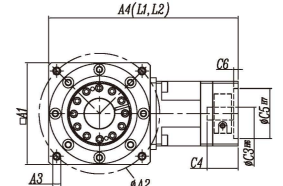
Unit:mm

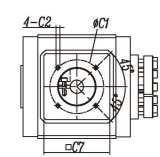
Sizes	AAW070AS	AAW080AS	AAW110AS	AAW135AS	AAW135BS	AAW165AS	AAW165BS	AAW200AS	AAW200BS	AAW320AS	AAW320BS
A1	70	80	110	138	135	168	165	200	200	320	320
A2	30	36	50	70	70	95	95	124	124	193	193
A3	6-M5-10L	8-M5-10L	8-M5-15L	8-M8-15L	8-M8-15L	8-M8-15L	8-M8-15L	12-M8-15L	12-M8-15L	12-M14-25L	12-M14-18L
A4 (11)	160/168	175/167	226/224	303/290	252/250	359/343	334/321	397/413	423/407	671	539
A4 (L2)	183/199	206/190	268/255	362/331	290/277	434/389	393/356	487/464	469/424	741	590
A5	4-M5-10L	4-M6-12L	4-M8-15L	4-M10-18L	4-M10-18L	4-M12-20L	4-M12-20L	4-M16-30L	4-M16-30L	4-M20-35L	4-M20-30L
A6	75	93	130	160	160	193	193	240	240	380	380
D1	16	20	30	40	40	55	55	80	80	110	110
D2	38	45	65	85	85	110	110	140	140	220	220
D3	60	78	106	133	133	163	163	195	195	306	306
D4	8.25	7	9.5	9.5	9.5	17	17	22	22	17.5	17.5
D5	42.43	49.5	68	86	78	106	100	141	129	170	170
D6	42.43	49.5	65	83	83	105	105	130	130	220	220
D7	6.25	13	15	10	19	13	19	8.5	22	30	30
D8	70	67	90	120	102	142	130	182	155	236	236
D9	92.25	102	131.5	151.5	151.5	187	187	223	223	316.5	316.5
D10	4-M5-10L	4-M6-12L	4-M8-15L	4-M10-18L	4-M10-18L	4-M14-16L	4M14-16L	4-M14-20L	4-M14-20L	6-M20-35L	6-M20-35L
D11	14.5	20	24.5	19.5	28.5	30	36	30.5	44	47.5	47.5
C1	≦70	≦90	≤145	≦200	≦145	≤215	≦200	≤215	≤215	≤400	≤265
C2	≦M5	≦M6	≦M8	≤M12	≦M8	≤M12	≤M12	≤M12	≤M12	≤M18	≤M14
C3	≦14	≦19	≤24	≤35	≦24	≤42	≦35	≤42	≤42	≦60	≤55
C4	≦31	≦41	≦62	≦80	≦62	≦116	≦80	≦116	≦116	≦145	≦116
CS	≦50	≦70	≦110	≦114.3	≦110	≦180	<b>≦114.3</b>	≦180	≦180	≦300	≦230
CG	≦3.5	≦3.5	≦7	≦7	≦7	≦7	≦7	≦7	≦7	≦7	≦7
<b>C7</b>	≦62	≦80	≤120	≤180	≤1 <b>2</b> 0	≤200	≤180	≤200	≤200	≤350	≤250

<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 57

Dimensions:







P.S:A2 (Optional through hole)

#### Specifications:

Ш	n	Ħ	•	m	11	m	
U	ш	Ц	Т	•	ш	ч	

Sizes	AAW080AS	AAW110AS	AAW135AS	AAW135BS	AAW165AS	AAW165BS	AAW200AS	AAW200BS	AAW320AS	AAW320BS
A1	80	110	138	135	168	165	200	200	320	320
A2	93	130	160	160	193	193	240	240	380	380
A3	4-M6-12L	4-M8-15L	4-M10-18L	4-M10-18L	4-M12-20L	4-M12-20L	4-M16-30L	4-M16-30L	4-M20-35L	4-M20-35L
A4 (11)	175/167	226/224	303/290	252/250	359/343	334/321	397/413	423/407	671	539
A4 (L2)	206/190	268/255	362/331	290/277	434/389	393/356	487/464	469/424	741	590
D1	20	30	40	40	55	55	65	65	105	105
D2	45	65	85	85	110	110	140	140	220	220
D3	78	106	133	133	163	163	195	195	306	306
D4	49.5	68	86	78	106	100	141	129	175	175
D5	49.5	65	83	83	105	105	130	130	220	220
D6	13	15	10	19	13	19	8.5	22	30	30
D7	67	90	120	102	142	130	182	155	236	236
D8	113	144.5	173.5	173.5	206	206	243.5	243.5	337	337
D9	4-M6-12L	4-M8-15L	4-M10-18L	4-M10-18L	4-M14-16L	4-M14-16L	4-M14-20L	4-M14-20L	6-M20-30L	6-M20-30L
C1	≦90	≤145	≦200	≤145	≤215	≦200	≤215	≤215	≤400	≤265
C2	≦M6	≦M8	≤M12	≦M8	≤M12	≤M12	≤M12	≤M12	≤M18	≦M14
C3	≦19	≤24	≦35	≤24	≤42	≤35	≤42	≤42	≦60	≦55
C4	<b>≤41</b>	≦62	≦80	≦62	≦116	≦80	≦116	≦116	≤145	≦116
C5	≦70	≤110	≤114.3	≤110	≦180	≦114.3	≦180	≦180	≦300	≤230
C6	≦3.5	≦7	≦7	≦7	≦7	≦7	≦7	≦7	≦7	≦7
C7	≦80	≤120	≦180	<b>≦120</b>	≦200	<b>≦180</b>	≦200	≦200	≦350	≦250

<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 57

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# AAW-A(B)S Series

### **RFK Flange With Key Groove Type**

\*AAW070AS~AAW200A(B)S: Ratio(1/2~1/500)



# AAW-A(B)S Series

**2P Double Output Shaft Type** 

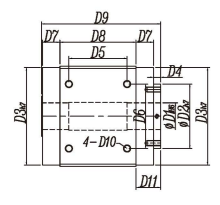
\*AAW080AS~AAW200A(B)S: Ratio(1/2~1/500)

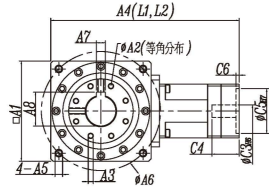


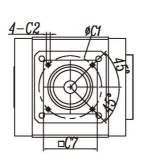
Unit:mm

Unit:mm

Dimensions: Unit:mm







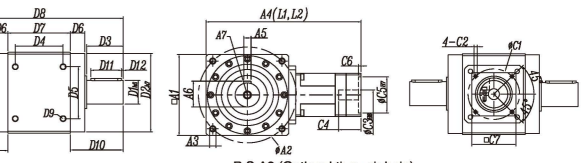
P.S:A6 (Optional through hole)

#### Specifications: Unit:mm

Sizes	AAW070AS	AAW080AS	AAW110AS	AAW135AS	AAW135BS	AAW165AS	AAW165BS	AAW200AS	AAW200BS
A1	70	80	110	138	135	168	165	200	200
A2	30	36	50	70	70	95	95	124	124
A3	6-M5-10L	8-M5-10L	8-M5-15L	8-M8-15L	8-M8-15L	8-M8-15L	8-M8-15L	12-M8-15L	12-M8-15L
A4 (L1)	160/168	175/167	226/224	303/290	252/250	359/343	334/321	397/413	423/407
A4 (L2)	183/199	206/190	264/250	362/331	290/277	434/389	393/356	487/464	469/424
A5	4-M5-10L	4-M6-12L	4-M8-15L	4-M10-18L	4-M10-18L	4-M12-20L	4-M12-20L	4-M14-25L	4-M14-25L
A6	75	93	130	160	160	193	193	240	240
A7	5	6	8	12	12	14	14	18	18
A8	18	22.8	33.3	43.3	43.3	59.1	59.1	84.7	84.7
D1	16	20	30	40	40	55	55	80	80
D2	38	45	65	85	85	110	110	140	140
D3	60	78	106	133	133	163	163	195	195
D4	8.25	7	9.5	9.5	9.5	17	17	22	22
D5	42.43	49.5	68	86	78	106	100	141	129
D6	42.43	49.5	65	83	83	105	105	130	130
D7	6.25	13	15	10	19	13	19	8.5	22
D8	70	67	90	120	102	142	130	182	155
D9	92.25	102	131.5	151.5	151.5	187	187	223	223
D10	4-M5-10L	M6-12L	M8-15L	M10-18L	M10-18L	M14-16L	M14-16L	M14-20L	M14-20L
D11	14.5	20	24.5	19.5	28.5	30	36	30.5	44
C1	≦70	≦90	<b>≤</b> 145	≤200	≤145	≤215	≤200	≤215	≤215
C2	≤M5	≤M6	≤M8	≤M12	≦M8	≤M12	≤M12	≤M12	≤M12
C3	<b>≤</b> 14	≤19	<b>≤24</b>	≤35	≤ 24	<b>≤42</b>	≤35	≤42	≤42
C4	≦31	≤41	≤62	≦80	≤62	≦116	≦80	≦116	≦116
C5	≤50	≦70	<b>≦</b> 110	≤114.3	≤110	≤180	<b>≤</b> 114.3	≤180	≤180
C6	≦3.5	≦3.5	≦7	≦7	≦7	≦7	≦7	≦7	≦7
C7	<b>≤62</b>	≦80	≤120	<b>≤</b> 180	<b>≤120</b>	<b>≤</b> 200	<b>≤</b> 180	≤200	≤200

<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 57

#### Dimensions:



P.S:A2 (Optional through hole)

#### Specifications:

•								
Sizes	AAW080AS	AAW110AS	AAW135AS	AAW135BS	AAW165AS	AAW165BS	AAW200AS	AAW200BS
A1	80	110	138	135	168	165	200	200
A2	93	130	160	160	193	193	240	240
A3	4-M6-12L	4-M8-15L	4-M10-18L	4- M10-18L	4-M12-20L	4-M12-20L	4-M16-30L	4-M16-30L
A4 (11 )	175/167	226/224	303/290	252/250	359/343	334/321	397/413	423/407
A4 (L2 )	206/190	268/255	362/331	290/277	434/389	393/356	487/464	469/424
A5	6	8	12	12	16	16	20	20
A6	22.5	33	43	43	59	59	79.5	79.5
A7	M6	M8	M12	M12	M16	M16	M20	M20
D1	20	30	40	40	55	55	75	75
D2	78	106	133	133	163	163	195	195
D3	35	45	55	55	80	80	100	100
D4	49.5	68	86	78	106	100	141	129
D5	49.5	65	83	83	105	105	130	130
D6	13	15	10	19	13	19	8.5	22
D7	67	90	120	102	142	130	182	155
D8	166.5	214	256	256	332	332	402	402
D9	M6-12L	M8-15L	M10-18L	M10-18L	M14-16L	M14-16L	M14-20L	M14-20L
D10	49.75	62	68	68	95	95	110	110
D11	25	35	45	45	70	70	90	90
D12	5	5	5	5	3	3	5	5
C1	≦90	≤145	≤200	≤145	≤215	<b>≤200</b>	<b>≤215</b>	<b>≤</b> 215
C2	≤M6	≤M8	≤M12	≤M8	≤M12	≤M12	≤M12	≤M12
C3	<b>≤</b> 19	<b>≤24</b>	≤35	≤24	<b>≤42</b>	≤35	<b>≤</b> 42	<b>≤42</b>
C4	≤41	≤62	≦80	≦62	≦116	≦80	≦116	≦116
C5	≦70	<b>≦</b> 110	≤114.3	≤110	<b>≤</b> 180	<b>≤114.3</b>	<b>≤</b> 180	≤ 180
C6	≦3.5	≦7	≦7	≦7	≦7	≦7	≦7	≦7
C7	≤80	≤120	≤180	≤120	≤ 200	≤180	≤200	≤200

<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 57

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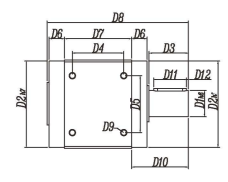
# AAW-A(B)S Series

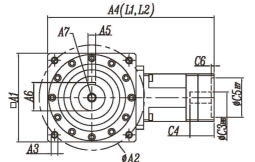
### **P Single Output Shaft Type**

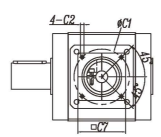
\*AAW080AS~AAW200A(B)S: Ratio(1/2~1/500)



Dimensions: Unit:mm







P.S:A2 (Optional through hole)

#### Specifications:

Unit:mm

Sizes	AAW080AS	AAW110AS	AAW135AS	AAW135BS	AAW165AS	AAW165BS	AAW200AS	AAW200BS	AAW320AS	AAW320BS
A1	80	110	138	135	168	165	200	200	320	320
A2	93	130	160	160	193	193	240	240	380	380
A3	4-M6-12L	4-M8-15L	4-M10-18L	4- M10-18L	4-M12-20L	4-M12-20L	4-M16-30L	4-M16-30L	4-M20-35L	4-M20-35L
A4 (11)	175/167	226/224	303/290	252/250	359/343	334/321	397/413	423/407	671	539
A4 (L2)	206/190	268/255	362/331	290/277	434/389	393/356	487/464	469/424	741	590
A5	6	8	12	12	16	16	20	20	32	32
A6	22.5	33	43	43	59	59	79.5	79.5	127	127
A7	M6	M8	M12	M12	M16	M16	M20	M20	M20	M20
D1	20	30	40	40	55	55	75	75	120	120
D2	78	106	133	133	163	163	195	195	306	306
D3	35	45	55	55	80	80	100	100	150	150
D4	49.5	68	86	78	106	100	141	129	170	170
D5	49.5	65	83	83	105	105	130	130	220	220
D6	13	15	10	19	13	19	8.5	22	30	30
D7	67	90	120	102	142	130	182	155	236	236
D8	131.5	169	201	201	252	252	302	302	452	452
D9	M6-12L	M8-15L	M10-18L	M10-18L	M14-16L	M14-16L	M14-20L	M14-20L	6-M20-30L	6-M20-30L
D10	49.75	62	68	68	95	95	110	110	183	183
D11	25	35	45	45	70	70	90	90	120	120
D12	5	5	5	5	3	3	5	5	15	15
C1	≦90	<b>≦145</b>	≦200	≦145	≤215	≤200	≦215	≤215	<b>≤</b> 350	≦215
C2	≦M6	≦M8	≤M12	≦M8	≦M12	≦M12	≦M12	≦M12	≦M18	≦M12
C3	≦19	≤ 24	≦35	≤24	≤42	≦35	≤42	≤42	≦60	≤42
C4	≦41	≦62	≦80	≦62	≦116	≦80	≦116	≦116	≦135	≦116
C5	≦70	≤110	<b>≦114.3</b>	≦110	≦180	≦114.3	≦180	≦180	<b>≤</b> 250	≦180
C6	≦3.5	≦7	≦7	≦7	≦7	≦7	≦7	≦7	≦7	≦7
C7	≦80	≤120	≤180	≤120	≤ 200	<b>≤</b> 180	≤ 200	≤200	≤300	≤200

<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 57

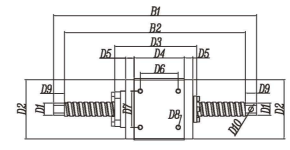
### **Screw Reducer**

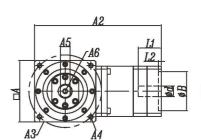
- \*AAW080AS~200AS-L1(2)-\_-BS-S\_
- \*BS: Screw Code
- \*L1(2)-□: Gear Ratio
- \*S□: S1~S11(Input End Size Mark)

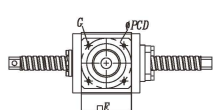


#### Dimensions:

Unit:mm







- P.S: 1. The screw length is made according to the customer's specifications 2. The sizes of the two shaft ends are made according to the customer's specifications 3. Sizes of A4 (optional through hole)

#### Unit:mm Specifications:

Sizes	AAW080AS-BS	AAW110AS-BS	AAW135AS-BS	AAW135BS-BS	AAW165AS-BS	AAW165BS-BS	AAW200AS-BS	AAW200BS-BS
□A1	80	110	138	138	168	168	200	200
A2	157.7	192.5	244.5	244.5	278	278	312	312
A3	93	130	160	160	193	193	240	240
A4	4-M6-12L	4-M8-15L	4-M10-18L	4-M10-18L	4-M12-20L	4-M12-20L	4-M16-30L	4-M16-30L
A5	12	17	22	22	33	33	43	43
A6	M6	M8	M10	M10	M12	M12	M16	M16
Ø D1 <i>H</i> 7	16	25	32	32	40	40	50	50
Ø D2h7	78	106	133	133	163	163	195	195
D3 (±3mm)	125	158	184	184	223	223	263	263
D4	67	90	120	120	142	142	182	155
D5	13	15	10	10	13	13	8.5	22
D6	49.5	68	86	86	106	106	141	129
D7	49.5	65	83	83	105	105	130	130
D8	4-M6-12L	4-M8-15L	4-M10-18L	4-M10-18L	4-M14-16L	4-M14-16L	4-M14-25L	4-M14-25L
D9	15	20	25	25	35	35	50	50
D10	6.5	8.5	10.5	10.5	14.5	14.5	20.5	20.5
ø <b>d</b> нв	≦19	≦24	≦35	≦35	≤42	≦42	≦42	<b>≦</b> 42
ØB <sub>H7</sub>	≦70	≦110	<b>≦114.3</b>	≦114.3	≦180	≦180	≦180	≦180
L1	≦41	≦60	≦80	≦80	≦116	≦116	≦116	≦116
L2	≦5	≦6	≦6	≦6	≦6	≦6	≦6	≦6
PCD	≦90	≦145	≦200	≦200	≦235	≦235	≦235	≦235
G	≤4-M6	≦4 <b>-</b> M8	≦4-M12	≤4-M12	≦4-M12	≦4 <b>-</b> M12	≦4-M12	≦4 <b>-</b> M12
□Е	≦80	≦120	≦176	≦176	≦200	≦200	≦200	≦200

<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 57

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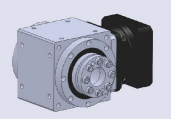
# **AATM Series**

### **RF Big Hollow Shaft Rotary Flange Type**

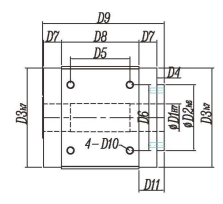


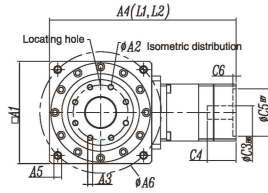


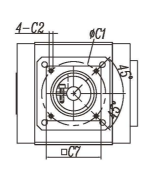
# AATM Series RFHP Hollow Shaft Tight Ring Type \*AATM080AS~AATM320AS: Ratio(1/2~1/10)



Dimensions: Unit:mm







P.S:A6 (Optional through hole)

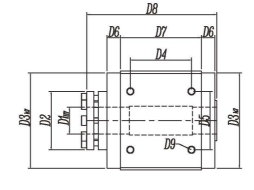
#### Specifications:

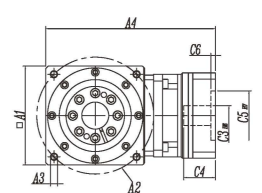
Unit:mm

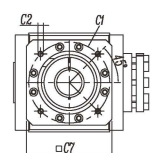
Sizes	AATM070AS	AATM080AS	AATM110AS	AATM135AS	AATM165AS	AATM200BS	AATM320AS
A1	70	80	110	138	168	200	320
A2	30	36	50	70	95	124	193
A3	6-M5-10L	8-M5-10L	8-M5-15L	8-M8-15L	8-M8-15L	12-M8-15L	12-M14-25L
A4	146.5	157.7	192.5	244.5	278	312	491.5
A5	4-M5-10L	4-M6-12L	4-M8-15L	4-M10-18L	4-M12-20L	4-M16-30L	4-M20-35L
A6	75	93	130	160	193	240	380
D1	16	20	30	40	55	80	110
D2	38	45	65	85	110	140	220
D3	60	78	106	133	163	195	306
D4	8.25	7	9.5	9.5	17	22	17.5
D5	42.43	49.5	68	86	106	129	170
D6	42.43	49.5	65	83	105	130	220
D7	6.25	13	15	10	13	22	30
D8	70	67	90	120	142	155	236
D9	92.25	102	131.5	151.5	187	223	316.5
D10	4-M5-10L	4-M6-12L	4-M8-15L	4-M10-18L	4-M14-16L	4-M14-20L	6-M20-30L
D11	14.5	20	24.5	19.5	30	44	47.5
C1	<b>≦</b> 70	≦90	≤ 145	≤200	≤215	≤215	≤450
C2	$\leq$ M5	≤M6	≤M8	$\leq$ M12	$\leq$ M12	$\leq$ M12	≤M18
C3	<b>≦</b> 14	<b>≦</b> 19	<b>≤</b> 24	≦35	<b>≤</b> 42	≤42	<b>≤</b> 65
C4	<b>≤</b> 31	<b>≤</b> 41	<b>≤</b> 62	≤80	≤116	≤116	≤ 135
C5	<b>≤</b> 50	≦70	≤110	≤114.3	≤180	≤180	<b>≤</b> 350
C6	<b>≤</b> 3.5	<b>≤</b> 3.5	<b>≦</b> 7	≦7	≦7	≦7	≦7
C7	<b>≤</b> 62	<b>≤</b> 80	≤120	≤180	≤200	≤200	≤400

<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 57

#### Dimensions: Unit:mm







\*A2:Optional through hole

#### Specifications:

Unit:mm

Sizes	AATM080AS	AATM110AS	AATM135AS	AATM165AS	AATM200BS	AATM320AS
A1	80	110	138	168	200	320
A2	93	130	160	193	240	380
A3	4-M6-12L	4-M8-12L	4-M10-15L	4-M12-18L	4-M16-30L	4-M20-35L
A4	157.7	192.5	244.5	278	312	491.5
D1	20	30	40	55	65	105
D2	45	65	85	110	140	170
D3	78	106	133	163	195	306
D4	49.5	68	86	106	129	170
D5	49.5	65	83	105	130	220
D6	13	15	10	13	22	30
D7	67	90	120	142	155	236
D8	113	144.5	173.5	206	243.5	302
D9	4-M6-12L	4-M8-15L	4-M10-18L	4-M14-16L	4-M14-25L	4-M20-30L
C1	≦90	≦145	≦145	≤200	≦215	<b>≤</b> 450
C2	≦M6	≦M8	≦M8	$\leq$ M12	≤M12	≤M18
C3	≦19	≦24	≦24	≦35	≤42	≦65
C4	<b>≦</b> 41	≦62	≦62	≦80	≦116	≤135
C5	≦70	≦110	≦110	≦114.3	≦180	≦350
C6	≦5	≦7	≦7	≦7	≦7	≦7
C7	≦80	≦120	≦120	≦176	≦196	≦400

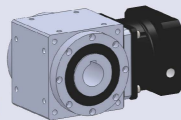
<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 57

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### **AATM Series**

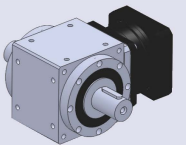
## **CR Hollow Shaft Key Groove Type**



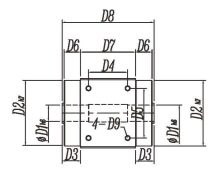


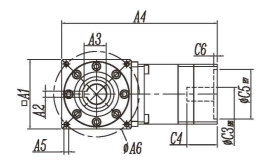
# AATM Series 2P Double Output Shaft Type

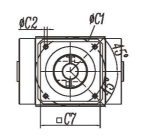
\*AATM080AS~AATM200BS: Ratio(1/2~1/10)



Dimensions: Unit:mm







\*A6:Optional through hole

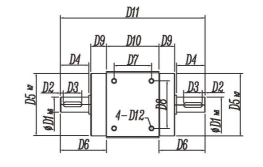
#### Specifications:

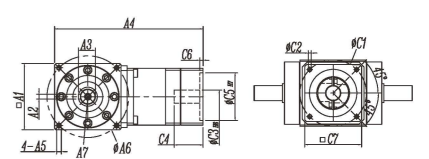
Unit:mm

Sizes	AATM080AS	AATM110AS	AATM135AS	AATM165AS	AATM200BS
A1	80	110	138	168	200
A2	6	8	12	14	18
A3	22.7	33.3	43.3	58.8	84.4
A4	157.7	192.5	244.5	278	312
A5	4-M6-12L	4-M8-12L	4-M10-15L	4-M12-18L	4-M16-30L
A6	93	130	160	193	240
D1	20	30	40	55	75
D2	78	106	133	163	195
D3	14.25	17	13	15	23.5
D4	49.5	68	86	106	129
D5	49.5	65	83	105	130
D6	13	15	10	13	22
D7	67	90	120	142	155
D8	96.5	124	146	170	202
D9	4-M6-12L	4-M8-15L	4-M10-18L	4-M14-16L	4-M14-25L
C1	≦90	≦145	≦145	≦200	≦215
C2	≤M6	$\leq$ M8	$\leq$ M8	≤M12	$\leq$ M12
C3	≦19	≦24	≦24	≦35	≦42
C4	<b>≤</b> 41	≦62	<b>≤</b> 62	≦80	≤116
C5	≦70	<b>≦</b> 110	≦110	≤114.3	≦180
C6	≦5	≦7	≦7	≦7	≦7
C7	≦80	≦120	≤120	≤176	≤196

<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 57

Dimensions: Unit:mm





\*A6:Optional through hole

#### Specifications:

#### Unit:mm

opecilication	15:				OTHE.THIT
Sizes	AATM080AS	AATM110AS	AATM135AS	AATM165AS	AATM200BS
A1	80	110	138	168	200
A2	6	8	12	16	20
A3	22.5	33	43	59	79.5
A4	157.7	192.5	244.5	278	312
A5	4-M6-12L	4-M8-12L	4-M10-15L	4-M12-18L	4- M16-30L
A6	93	130	160	193	240
A7	M6	M8	M12	M16	M20
D1	20	30	40	55	75
D2	5	5	5	3	5
D3	25	35	45	70	90
D4	35	45	55	80	100
D5	78	106	133	163	195
D6	49.75	62	68	95	123.5
D7	49.5	68	86	106	129
D8	49.5	65	83	105	130
D9	13	15	10	13	22
D10	67	90	102	130	155
D11	166.5	214	256	332	402
D12	4-M6-12L	4-M8-15L	4-M10-18L	4-M14-16L	4-M14-25L
C1	≦90	≦145	≤145	≤200	≦215
C2	≤M6	≦M8	≤M8	≤M12	≤M12
C3	≦19	≦24	≦24	≦35	≤42
C4	<b>≤</b> 41	≦62	≦62	≦80	≤116
C5	≦70	≦110	≤110	≤114.3	≦180
C6	≦5	≦7	≦7	≦7	≦7
C7	≦80	≦120	≦120	≦176	≦196

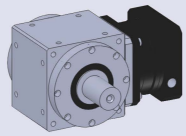
<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 57

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# **AATM Series**

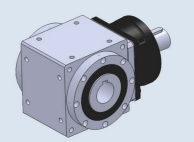
### **P Single Output Shaft Type**

\*AATM080~AATM320AS: Ratio(1/2~1/10)

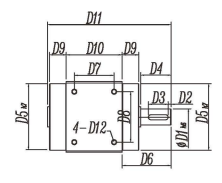


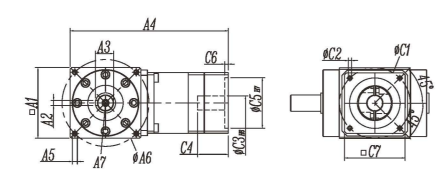
# CRI \*AA

AAT Series
CR Hollow Shaft Key Groove Type
\*AAT080AS~AAT200BS: Ratio(1/2,1/3)
\*Ratio of Customized Product(1/5,1/10)



Dimensions: Unit:mm





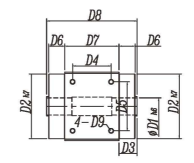
\*A6:Optional through hole

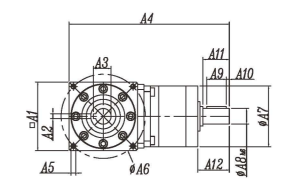
Specifications: Unit:mm

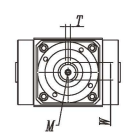
Sizes	AATM080AS	AATM110AS	AATM135AS	AATM165AS	AATM200BS	AATM320AS
A1	80	110	138	168	200	320
A2	6	8	12	16	20	32
A3	22.5	33	43	59	79.5	127
A4	157.7	192.5	244.5	278	312	491.5
A5	4-M6-12L	4-M8-12L	4-M10-15L	4-M12-18L	4-M16-30L	4-M20-35L
A6	93	130	160	193	240	380
A7	M6	M8	M12	M16	M20	M20
D1	20	30	40	55	75	120
D2	5	5	5	3	5	15
D3	25	35	45	70	90	120
D4	35	45	55	80	100	150
D5	78	106	133	163	195	306
D6	49.75	62	68	95	123.5	183
D7	49.5	68	86	106	129	170
D8	49.5	65	83	105	130	220
D9	13	15	10	13	22	30
D10	67	90	120	142	155	155
D11	131.5	169	201	252	302	365
D12	4-M6-12L	4-M8-15L	4-M10-18L	4-M14-16L	4-M14-25L	4-M20-30L
C1	≦90	≤145	≦145	≦200	≦215	≤450
C2	≦M6	≦M8	≤M8	≦M12	≤M12	≤M18
C3	<b>≦</b> 19	≦24	≦24	≦35	≦42	≦65
C4	≦41	<b>≤</b> 62	≤62	≦80	≦116	≦135
C5	≦70	≦110	≦110	≦114.3	≦180	≦350
C6	<b>≦</b> 5	≦7	≦7	≦7	≦7	≦7
C7	≦80	≦120	≦120	≦176	≦196	≦400

<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 57

#### Dimensions: Unit:mm







#### Specifications: Unit:mm

Sizes	AAT080AS	AAT110AS	AAT135AS	AAT165AS	AAT200BS		
A1	80	110	138	168	200		
A2	6	8	12	14	18		
A3	22.7	33.3	43.3	58.8	84.4		
A4	173.9	208.5	259.5	317	355		
A5	4-M6-12L	4-M8-15L	4-M10-18L	4-M12-20L	4-M16-30L		
A6	93	130	160	193	240		
A7	62	95	120	142	142		
A8	20	28	35	50	50		
A9	20	30	40	50	50		
A10	3	3	3	3	3		
A11	27	34	45	65	65		
A12	32.2	41	51.5	70	70		
D1	20	30	40	55	75		
D2	78	106	133	163	195		
D3	14.75	17	13	15	23.5		
D4	49.5	68	86	106	141		
D5	49.5	65	83	105	130		
D6	13	15	10	13	22		
D7	67	90	120	142	155		
D8	96.5	124	146	172	202		
D9	4-M6-12L	4-M8-12L	4-M10-18L	4-M14-16L	4-M14-25L		
T	6	8	10	14	14		
W	22.5	31	38	53.5	53.5		
M	M6	M8	M8	M12	M12		

<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 57

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## **AAT Series**

**2P Double Output Shaft Type** 

\*AAT080AS~AAT200BS: Ratio(1/2,1/3)





## **AAT Series**

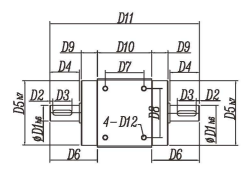
**P Single Output Shaft Type** 

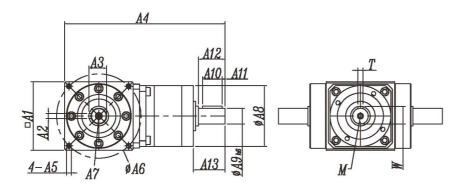
\*AAT080AS~AAT200BS: Ratio(1/2,1/3)

\*Ratio of Customized Product(1/5,1/10)



#### Unit:mm Dimensions:



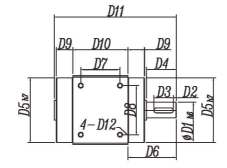


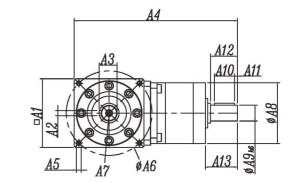
#### Specifications: Unit:mm

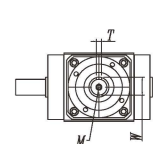
Sizes	AAT080AS	AAT110AS	AAT135AS	AAT165AS	AAT200BS
A1	80	110	138	168	200
A2	6	8	12	16	20
A3	22.5	33	43	59	79.5
A4	173.9	208.5	259.5	317	355
A5	4-M6-12L	4-M8-15L	4-M10-18L	4-M12-20L	4-M16-30L
A6	93	130	160	193	240
A7	M6	M8	M12	M16	M20
A8	62	95	120	142	142
A9	20	28	35	50	50
A10	20	30	40	60	60
A11	3	3	3	3	3
A12	27	40	45	65	65
A13	32.2	44	51.5	70	70
D1	20	30	40	55	75
D2	5	5	5	5	5
D3	25	35	45	70	90
D4	35	45	55	80	100
D5	78	106	133	163	195
D6	49.75	62	68	95	123.5
D7	49.5	68	86	106	141
D8	49.5	65	83	105	130
D9	13	15	10	13	22
D10	67	90	120	142	155
D11	166.5	214	256	332	402
D12	4-M6-12L	4- M8-12L	4-M10-18L	4-M14-16L	4-M14-25L
T	6	8	10	14	14
W	22.5	31	38	53.5	53.5
M	M6	M8	M8	M12	M12

<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 57

#### Dimensions:







Unit:mm

#### Specifications.

Specification	ons:				Unit:mm
Sizes	AAT080AS <sub>L</sub>	AAT110AS <sup>R</sup>	AAT135AS <sup>R</sup>	AAT165AS <sup>®</sup>	AAT200BS <sub>L</sub>
A1	80	110	135	165	200
A2	6	8	12	16	20
Δ3	22.5	33	43	50	79.5

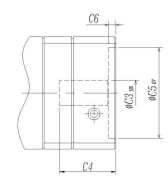
A1	80	110	135	165	200
A2	6	8	12	16	20
A3	22.5	33	43	59	79.5
A4	173.9	208.5	222	317	355
A5	4-M6-12L	4-M8-15L	4-M10-18L	4-M12-20L	4-M16-30L
A6	93	130	160	193	240
A7	M6	M8	M12	M16	M20
A8	62	95	120	142	142
A9	20	28	35	50	50
A10	20	30	40	60	60
A11	3	3	3	3	3
A12	27	40	45	65	65
A13	32.2	44	51.5	75	70
D1	20	30	40	55	75
D2	5	5	5	5	5
D3	25	35	45	70	90
D4	35	45	55	80	100
D5	78	106	133	163	195
D6	49.75	62	68	95	110
D7	49.5	68	86	106	141
D8	49.5	65	83	105	130
D9	13	15	10	13	22
D10	67	90	120	142	155
D11	131.5	169	201	252	302
D12	4-M6-12L	4- M8-12L	4-M10-18L	4-M14-16L	4-M14-25L
T	6	8	10	14	14
W	22.5	31	38	53.5	53.5
M	M6	M8	M8	M12	M12

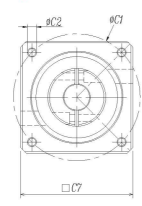
<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 57

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# AAW-AS(BS) / AAT(M) Series

## Detailed Sizes Diagram of Input End





- \* Detailed sizes of input shaft and flange C1~C7
- \* Motor code refers to the sizes of input end of different brands

Model													specif					
Model		AA	.W070	DAS/A	ATMO	80AS	/AAW	080AS	S		AAT	M110	AS/A	AW1	10AS/	AAW1	35BS	
Motor code Sizes		S1	S2	S3	S4	S5	S6 S	S7 S	8 S1	S2	S3	S4	S5	S6	S7 S	S8 S9	S10	S11
C1		45	46	70	70	70	90 9	90 66	70	70	70	90	90	90	90 1	00 14:	5 145	145
C2		M3	M4	M4	M4	M5	M5 N	/16 M	4 M	1 M4	M5	M5	M6	M6	M6 I	И6 M	8 M8	M8
C3 <b>н6</b>		8	8	11	14	14	14 1	4 6.3	35 11	14	14	14	14	16	19 1	.6 19	22	24
C4		31	31	31	31	31	31 3	31 3	1 41	41	41	41	41	41	41	11 58	58	58
C5 H7		30	30	50	50	50	70 7	70 38	.1 50	50	50	70	70	70	70 8	30 11	0 110	110
C6		3.5	3.5	3.5	3.5	3.5	3.5	3.5 3	.5 5	5	5	5	5	5	5	5 5	5	5
C7		62	62	62	62	62	80 8	80 6	2 90	90	90	90	90	90	90	90 130	130	130
Model	Model AATM135AS/AAW135AS/AAW165BS AATM165AS/AAW165AS/AATM200BS/AAW200BS																	
Sizes Motor code	S1	S2	S3	S4	S5	S6	<b>S</b> 7	S8	S9	S10	<b>S</b> 1	S2	S3	S4	S5	S6	S7	S8
C1	90	90	100	115	115	130	145	145	145	145	115	115	145	145	145	145	200	165
C2	M6	M6	M6	М6	M8	M8	M8	M8	M8	M8	M6	M8	M8	M8	M8	M8	M12	M10
C3 <i>H</i> 6	16	19	16	24	24	19	19	22	24	28	24	24	19	22	24	28	35	32
C4	54	54	54	54	54	62	62	62	62	63	60	60	65	65	65	65	81	65
C5 <sub>H7</sub>	70	70	80	95	95	110	110	110	110	110	95	95	110	110	110	110	114.3	130
C6	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7	7
C7	120	120	120	120	120	120	120	120	120	120	142	142	142	142	142	142	176	142
Model				AAW	/200A	S/AAV	W320I	BS						A	AW32	OAS		
Sizes Motor cod	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10	S11	S1	S2	S3	S4	S5	S6	S7
C1	145	145	145	115	200	200	165	215	235	235	265	200	200	215	215	235	235	265
C2	M8	M8	M8	M6	M12	M12	M10	M12	M12	M12	M10	M12	M12	M12	M12	M12	M12	M12
С3 н6	19	22	24	28	35	42	32	38	42	55	55	35	42	38	42	42	55	55
	75	75	75	75	81	81	81	116	116	116	116	116	116	116	116	116	116	116
C4	75	13	13	13	-											110	110	
C4 C5 <i>H</i> 7	110	110	110	110		114.3		180	200	200		114.3	114.3	180	180	200	200	230
												114.3 10	114.3 10					

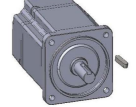
<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 57

#### Installation Instruction of Reducer & Motor

the motor.

Step 1: Confirm the specs of the motor and reducer, and wipe the mounting surface of the motor and reducer clean.





Step 2: Remove the original key on







Step 4: Vertically mount motor with the recommended torsion value of 5% in the screw torsion value table (Table 1), according to the order of 1-4, the screw with gasket is lightly locked with a wrench.



Step5: Put the motor and reducer vertically. Refer to the recommended torsion value in Table 2 and lock the embedding bolt with a torsion wrench

Step 6: Put the motor and reducer vertically, and lock the screw with the recommended torsion value of the screw torsion table (Table 1) according to the order of 1 ~ 4.





Table 1	Recommendation Table of Motor Locking Screw Torque						
	Hex head size	Strength 8.8 screw locking force		Strength 10.9 screw locking force		Strength 12.9 screw locking force	
Screw size	[mm]	[Nm]	[In-lbs]	[Nm]	[In-lbs]	[Nm]	[In-lbs]
M3×0.5 P	25	1.3	12	1.8	16	21	19
M4×0.7P	3	3	27	4.1	37	4.9	44
M5× 0.8P	4	6.1	55	8.2	73	9.8	87
M6×1P	5	11	98	14	124	17	151
M8×1.25P	6	25	222	34	302	41	364
M10×1.5P	8	49	434	67	594	80	709
M12×1.75P	10	85	753	116	1028	139	1232
M14×2P	12	137	1214	186	1648	223	1976
M16×2P	14	210	1860	286	2534	343	3038

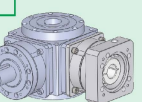
-57-

## AATM080AS~200BS-2AX- - - CR-S

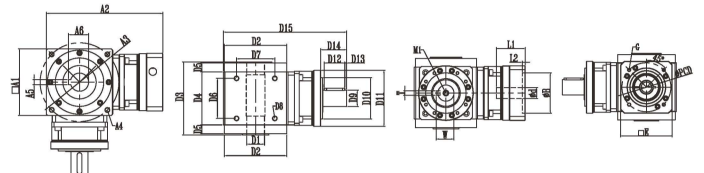
\*2AX: 2 Shaft type

\*□: Ratio(1/2,1/3),Customized Product(1/5,1/10)

**\*S**□: S1~S11(Sizes Code of Input End)







Specifications: Unit:mm

Sizes	AATM080AS-2AX	AATM110AS-2AX	AATM135AS-2AX	AATM165AS-2AX	AATM200BS-2AX
□A1	80	110	138	168	200
A2	157.7	192.5	244.5	278	312
A3	93	130	160	193	240
A4	4-M6-12L	4-M8-15L	4-M10-18L	4-M12-20L	4-M16-30L
A5	6	8	12	14	16
A6	22.7	33.3	43.3	58.8	74.3
Ø D1 <b>H7</b>	20	30	40	55	70
Ø D2 h7	78	106	133	163	195
D3	96	124	146	172	202
D4	67	90	120	142	155
D5	13	15	10	13	22
D6	49.5	68	86	106	129
D7	49.5	65	83	105	130
D8	4-M6-12L	4-M8-15L	4-M10-18L	4-M14-16L	4-M14-25L
Ø D9 h6	20	28	35	50	50
<b>⊅</b> D10		70	110	110	110
<b>ø</b> D11	62	95	120	142	142
D12	20	35	40	60	60
D13	3	3	3	3	3
D14	32.2	44	51.5	75	75
D15	173.9	209.5	259.5	317	355
T	6	8	12	14	14
W	22.5	31	43.3	53.5	53.5
M1	M6	M8	M10	M12	M12
Ødн6	≦19	≦24	≦35	≦42	≦42
ØB <sub>H7</sub>	≦70	≦110	≦114.3	≦180	≦180
L1	≦41	≦60	≦80	≦116	≦116
L2	≦5	≦6	≦6	≦6	≦6
PCD	≦90	≦145	≦200	≦235	≦235
G	≤4-M6	≦4-M8	≤4-M12	≤4M12	≤4M12
□Е	≦80	≦120	≦176	≦200	≦200

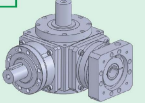
<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 57

## AATM080AS~200BS-2AX- - - CR-S

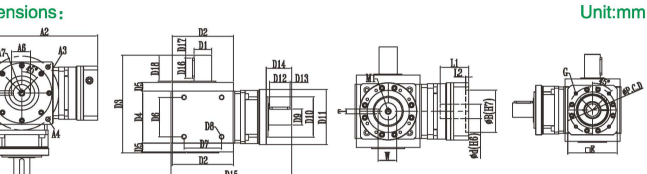
\*2AX: 2 Shaft type

**\***□: Ratio(1/2,1/3),Customized Product(1/5,1/10)

**\*S**□: S1~S11(Sizes Code of Input End)



#### Dimensions:



Specifications: Unit:mm

Sizes	A A TM080AS-2AX	A A TM110AS-2AX	A A TM135AS-2AX	A A TM165AS-2AX	A A TM200BS-2AX
□A1	80	110	138	168	200
A2	157.7	192.5	244.5	278	312
A3	93	130	160	193	240
A4	4-M6-12L	4-M8-15L	4-M10-18L	4-M12-20L	4-M16-30L
A5	6	8	12	16	20
A6	22.5	33	43	59	79.5
Ø D1 н7	20	30	40	55	75
Ø D2 h7	78	106	133	163	195
D3	131.5	169	201	252	302
D4	67	90	120	142	155
D5	13	15	10	13	22
D6	49.5	68	86	106	129
D7	49.5	65	83	105	130
D8	4-M6-12L	4-M8-15L	4-M10-18L	4-M14-16L	4-M14-25L
ø D9 <sub>h6</sub>	20	28	35	50	50
ø D10		70	110	110	110
ø D11	62	95	120	142	142
D12	20	35	40	60	60
D13	3	3	3	3	3
D14	32.2	44	51.5	75	75
D15	173.9	209.5	222	317	355
D16	25	35	45	70	90
D17	2	5	5	3	5
D18	35	45	55	80	100
T	6	8	12	14	14
W	22.5	31	43.3	53.5	53.5
M1	M6	M8	M10	M12	M12
ød не	≦19	≦24	≦35	≦42	≦42
Ø <b>B</b> H7	≦70	≦110	≦114.3	≦180	≦180
LI	≦41	≦60	≦80	≦116	≦116
L2	<b>≤</b> 5	≦6	≦6	≦6	≦6
PCD	≦90	≦145	≦200	≦235	≦235
G	≤4-M6	≤4-M8	≤4-M12	≤4-M12	≤4-M12
□E	≦80	≦120	≦176	≦200	≦200

<sup>\*</sup> Detailed sizes of input shaft and flange C1~C7 are on page 57



For servo motor / precision gearbox linear driving

# Precision Rack . Pinion

Taiwan technology/precision transmission solutions expert



Fenghua Transmission Technology (Jiangsu) Co.,Ltd.

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