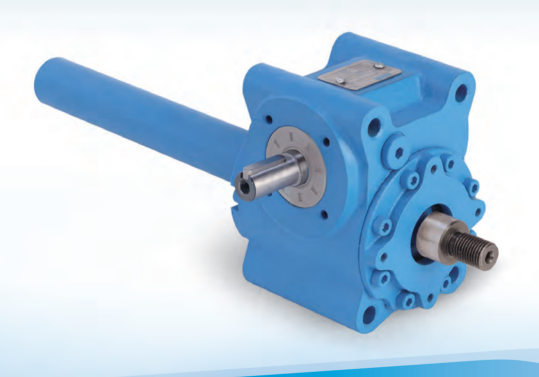
BONENG



J Jack



BONENG

Screw Jack



On the basis of summarizing gear units design and manufacturing experiences in the past twenty years, analyzing and absorbing advanced technology of international gear units motor production, Boneng Transmission makes innovative development, pushing forward new type J series gear motor to better satisfy customer requirements.

Compared with internationally advanced gear motor and the original J series gear motor of Boneng,the new type J series screw jack has the following characteristics:



In the iron and steel, stage equipment, medical equipment, aerospace and other various fields, Boneng combines various kinds of applications, dedicates to manufacture satisfying products for

- ◆ Unique outline structure design, thus forming
- excellent design concept with world-level intellectual property rights for Boneng;
 Unique modular design,components are categorized to different types; standard Unique components are stored in large amount, which are changeable, so delivery period of worm gear unit is short, and it's easy to get spare parts; (international production, fast delivery, more appropriate for storage, in-time production);
- ◆ It applies cabinet with nodular cast iron, good rigidity, easy to cut, inner structure design is reasonable, impact-proof performance is good;
- ◆ Germany imported worm wheel hob is used to process turbine, which optimizes contact area, ensures intensity; hand finishing transmission worm processed by fine grinding has high efficiency, targe output torque;
- ◆ Output mode: motor direct-linking output, gear unit direct-liking input and manual input (equipped with hand wheel);
- Various kinds of output type screw rod top thread, top flange, type pin jonit, column jonit and flexible nut, etc, it can be equipped with frame and foundation to satisfy lifting requrements on different directions;
- ◆ Various kinds of products, each type has various kinds of strokes and various kinds of lifting load range.





Note: You must conform to the following instructions

- The structure scheme,appearance diagram and other attached diagrams in sample are examples,there is no strict proportion requirement. (The unmarked dimension units are mm).
- We can only refer to the marked weight in the manual.
- To prevent accidents, all the rotation parts should be added with protective covers according to local safety regulations and laws.
- Before testing, users should read instruction manual carefully.
- Jack has been tested before delivered, users should add lubrication oil before running.
- We can only refer to the marked oil in the manual. Actual oil filling level should be the same with the mark on oil immersion
- Lubrication oil viscosity should be selected according to working conditions and the temperature of local environment.
- ◆ Users can only use high guality lubrication oil.

Product Function Mark



Oil glass



Breather



Oil filler



Oil drain

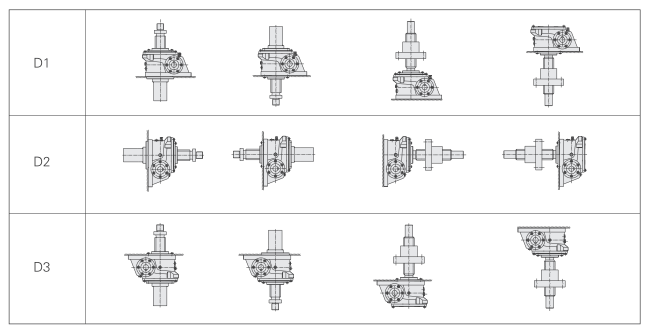
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1 Structure Scheme:

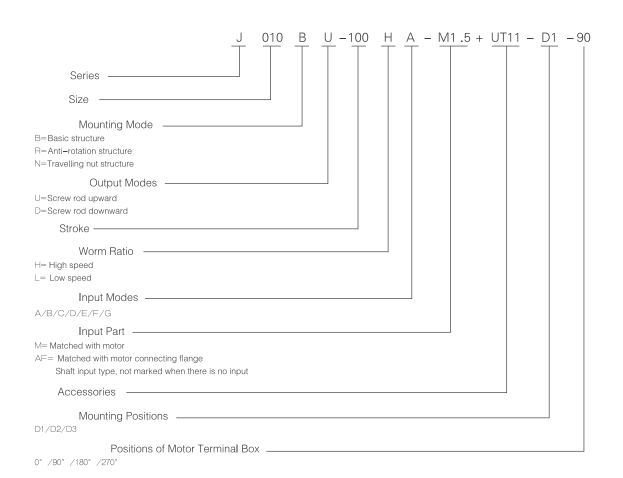
Structure Mode	Output Mode	Structure Drawing	Explanation		
	JBU		The screw may produce rotary force when		
Plain mode	JBD		lifting,so anti-rotation measures should be adopted.		
With Anti-	JRU		With anti-rotation device,the screw travels		
rotation device	JRD		up and down only and produces no rotary force.		
	JNU		For travelling nut type,the screw rotates to drive the nut move.Due to its cylindric structure,supporting mode is often used at		
Structure Traveling nut	JND		the screw end to ensure good transmission of long stroke. Note:Bellows are not supplied with the travelling nut type screw jack.Consult us if required.		

2 Mounting Positions:



Note: When applying D3 mounting position, performance level of foot—mounting bolts should be above 10.9.

3 Type Designation:



4 Basic Parameters:

4 basic Parameters:												
Туре			J010	J025	J050	J100	J150	J200	J300	J500	J750	J1000
Maximum loading (KN)			9.8	24.5	49	98	147	196	294	490	735	980
Screw road external diame	eter (n	nm)	20	26	40	50	55	65	85	120	130	150
Screw rod bottom diamete	Screw rod bottom diameter (mm)						44	52	67	102	112	128
Screw rod bolt distance L1	Screw rod bolt distance L1(mm)					10	10	12	16	16	16	20
0.0.1	Н	Speed	5	5.6	5.2	10.667	10.667	9.667	10.667	10.333	12.333	11.333
Ratio i	L	Speed	20	26	26	24	24	29	32	31	31	34
O	Н	Speed	21	21	22	22	20	20	19	15	13	13
Comprehenswe efficiency% η	L	Speed	12	12	14	15	14	13	11	10	8	8
	Н	Speed	0.47	1.06	2.05	2.32	2.36	4.70	8.18	13.93	13.37	22.63
Allowable input maximum Power (KW)	L	Speed	0.35	0.38	0.56	1.41	2.38	3.58	3.90	6.14	9.00	9.92
Empty-loading torque To	(N ·	m)	0.29	0.62	1.4	2	2.6	3.9	9.8	19.6	29.4	39.2
Allowable input shaft torque*	(N ·	m)	20	49	126	247	247	247	620	973	1745	2219
	Н	Speed	6	16.9	56	69.3	112.8	224.3	390.5	886.9	1277.2	2161
Input shaft torque for** Maximum Ioading (N • m)	L	Speed	2.8	6.0	16.8	44.8	78.3	136.8	206.8	488.9	954.8	1353.5
	Н	Speed	0.80	0.89	1.54	0.94	0.94	1.24	1.50	1.55	1.30	1.76
	L	Speed	0.20	0.19	0.31	0.42	0.42	0.41	0.50	0.52	0.52	0.59
	Н	Speed	750	600	350	320	200	200	200	150	100	100
Allowable input shaft rotation speed (rpm) for maximum loading	L	Speed	1200	600	320	300	290	250	180	120	90	70
Screw rod rotation torque during ma.	(N ·		20.1	65.1	201.5	503.6	813.2	1287.7	2531.9	5551.3	8921.8	13878.3
Pipe material				Stai	nless steel	(rotation s	top pipe a	pplies co	mmon ste	el pipe)		
Lubrication mode			Apply splash lubrication in common									
Cooling method							Natura	I cooling				
Common ambient cor	nditior	1		bient temper 00 meters, cc			open site	has good	ventilatio	n, altitude	is under	
Specied ambient con	dition		_	temperature ct sunshine,i					effect (acid	d,alkali,etc	s), oper–ai	r

[&]quot;**" Allowable torque of input shaft of the gear unit.
"**" Include non–loading torque value.

5 Type Selection:

5.1 Determination of screw jack type

(1) Calculation of total equivalent load Ws (N) Ws=Wmax • f1(N)

Driven Machine Factor:

Load Characteristic	Example	Factor for driven machine
Uniform load, small inertia	Shifting device for switches, valves and conveyors	1.0 < f1 ≤ 1.3
Moderate shock load, medium inertia	Moving devices and elevators	1.3 <f1≤1.5< td=""></f1≤1.5<>
Heavy shock load, large inertia	Transport goods with trolley; keep the positions of calendering roller	1.5 < f1 ≤ 3.0

(2) Calculation of equivalent load of single jac kW(N):

W= Ws

Arrangment factor • Number of jacks in arrangement fd

Arrangement factor(fd)

Number of jacks in arrangement	1	2	3	4	5~8
Arrangement factor	1	0.95	0.9	0.85	0.8

(3) Initial selection of jack type

Make an initial selection of jack type by fully considering load, speed, travel, efficiency and drive source.

(4) Make final determination of screw jack type in view of stroke, ambient environment and top end fittings.

5.2 Verification of input power:

If the input power required is greater than the permissible input power, increase the size of the screw jack or decrease the speed of the screw.

Calculation of input power required:

Input speed required N ₁ (r / min)	$n_1 = \frac{V}{L_1} \times i$
Input torque required T1(N · m)	$T_1 = \frac{W \times L_1}{2 \pi \times i \times \eta} + T_0$
Input power required P ₁ (kW)	$P_1 = \frac{T_1 \times n_1}{9550}$

V: Elevator screw shaft (flexible nut) lifting speed (m/min)

L1: Screw rod pitch (m) i: Ratio

w: Equivalent load of single elevator (N) л: Circular constant

 η : Comprehensive efficiency of elevator \quad To: Empty loading torque (N \cdot m)

(L1、i、 η 、 T_0 Refer to basic foundation table)

5.3 Verification of the screw stability

Verify the screw stability when the axial compression load exists. If the load is greater than the critical load, increase the sizes before calculation.

The critical load is calculated with the following formula:

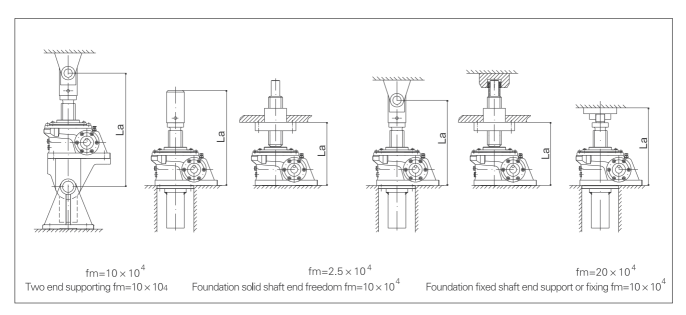
Pcr: critical load

d: screw root diameter mm(see the table of technical data)

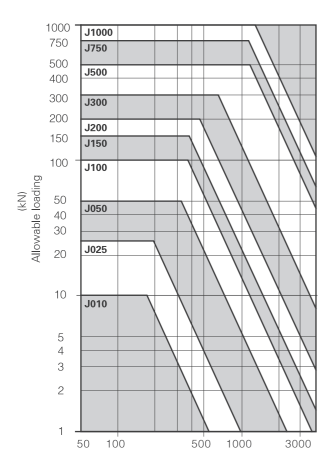
fm: support factor

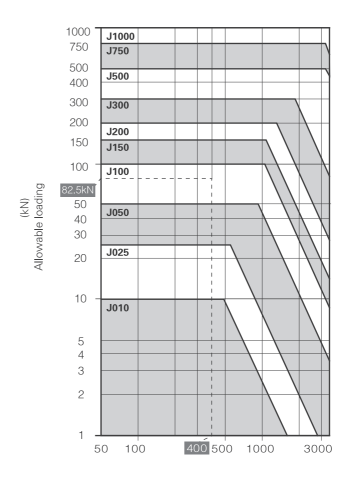
La: distance between action points, mm W: equivalent load of single jack(N) SF: safety factor(generally SF=4)

For verification of the screw stability, choose La(based on the sizes) and fm (support factor) as follows



Associated diagram of allowed loading of point distance :





Distance between action points La mm (fm= 2.5×10^4)

Distance between action points La mm (fm= 20×10^4)

"---" means loading W=82.5kN, (safety coefficient SF=4) point distance La=400mm (foundation fixed shaft end supporting fixing fm= 20×10^4) as an example; at this time, you can select ladder screw elevator J100 witch can satisfy crossing point of vertical and horizontal axis.

5.4 Verification of critical speed:

If select travelling nut type, the rotary speed of the screw must be lower than the critical speed; if vice versa, increase the size before calculation.

$$n_c = \frac{96 \times fn \times d \times 10^6}{Lb^2}$$

$$n_s = \frac{n_1}{i}$$

Nc: critical speed r/min

d: screw root diameter mm(see the table of basic parameters)

fn: length factor

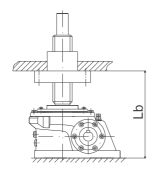
Lb: distance between supports, mm

Ns: screw speed N1: input speed r/min

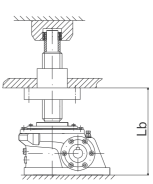
i: ratio(see the table of basic parameters)

Lb (as per the sizes) and fn (length factor) are as follows in verifying the rotary speed of screw.

Movable shaft end fn=0.36



Supporting shaft end fn=1.56



Calculation example: J200NU-1200HA-D1 Input speed is 1200r/min, run under shaft end support, check according to outline dimension and transmisson capacity:

i=9.667 d=52 Lb=1432

$$Ns = \frac{N_1}{i} = \frac{1200}{9.667} = 124 \text{ r/min}$$

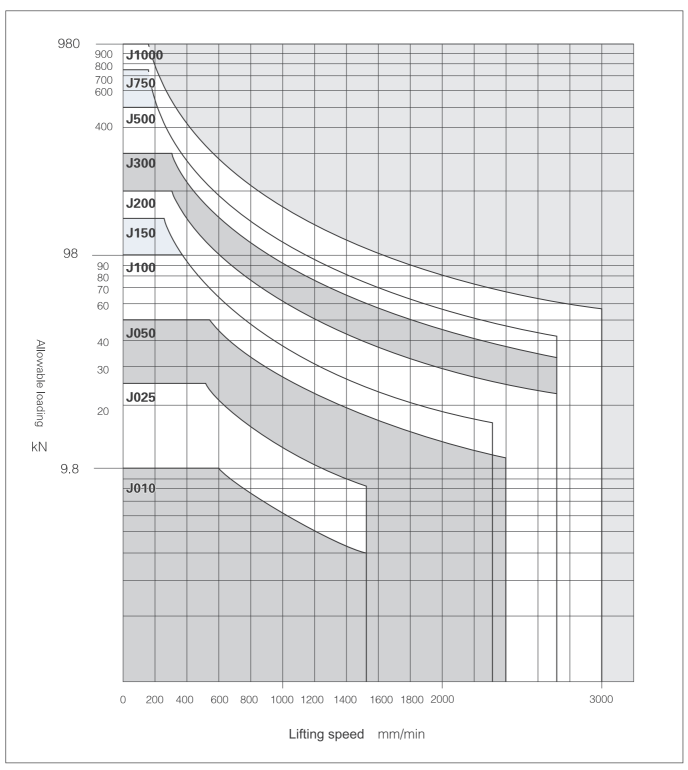
$$Nc = \frac{96 \times fn \times d \times 10^6}{Lb^2} = \frac{96 \times 1.56 \times 52 \times 10^6}{(1432)^2} = 3798 \text{ r/min}$$

Nc=3798 r/min>124 r/minok

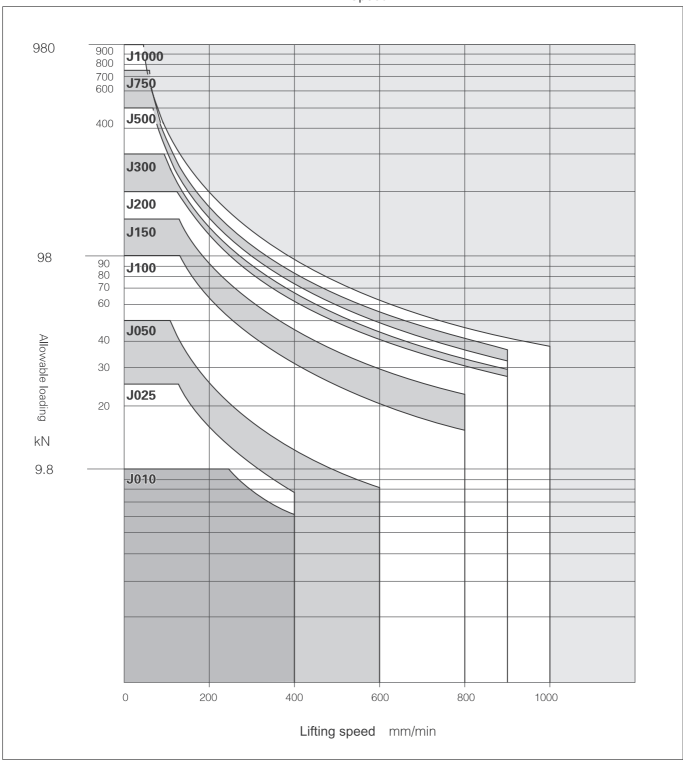
Association diagram of screw rod lifting speed and allowable loading:

The picture is established according to maximum allowable input capacity of screw rod, please check allowable loading according to this picture, determine elevator type. When detailed type is needed, confirm by calculation.

H Speed



H Speed

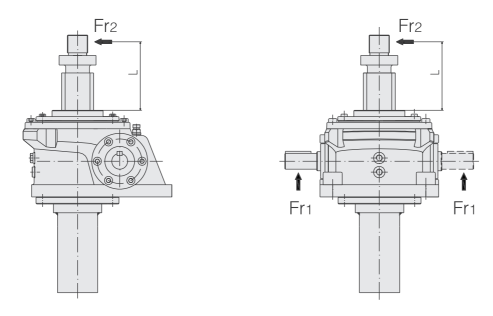


5.5 Allowable radial force of input shaft Fr1

When installing chain wheel, gear, belt on input shaft, please confirm radial force excerted on input shaft is under allowable radial force.

					Allowak	ole radial for	ce Fr1			Unit (N)
Ratio	J010	J025	J050	J100	J150	J200	J300	J500	J750	J1000
H Speed	380	710	1500	2270	3160	4320	6110	10100	13900	18000
L Speed	220	420	820	1430	1950	2800	4400	6650	9390	13200

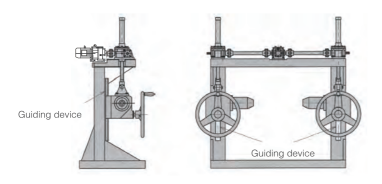
5.6 Allowable radial force of screw rod output end Fr2

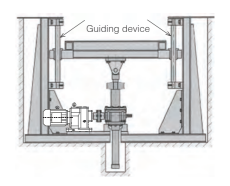


When exerting force on screw rod output end, please confirm radial force exerted on screw rod output end, under allowable radial force

Type				Allov	vable radial	force Fr2				Unit (N)
Highlighted quantity of screw rod L(mm)	J010	J025	J050	J100	J150	J200	J300	J500	J750	J1000
100	318	570	2500	4010	4610	8210	38200	85300	73500	186200
200	159	290	1250	2010	2300	4110	23000	50400	56800	145000
300	106	190	830	1340	1540	2740	15300	33600	46100	104700
400	79	140	620	1000	1150	2050	11400	25200	39300	78500
500	64	110	500	800	920	1640	9100	20200	33900	62800
600	53	100	420	670	770	1370	7600	16800	29900	52300
700	51	90	360	570	660	1170	6500	14400	26700	44800
800	48	90	310	500	580	1030	5700	12600	24100	39200
900	45	90	280	450	510	910	5000	11200	22000	34800
1000	42	90	250	400	460	820	4500	10100	20200	31300

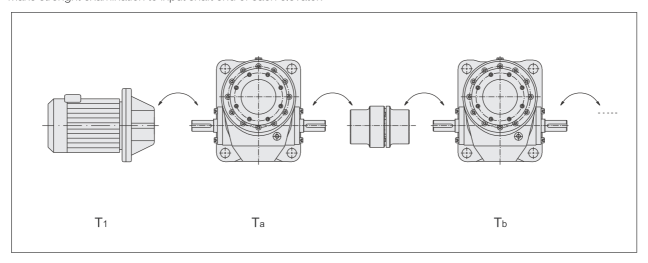
If external diameter force exceeds allowable radial force of screw rod, please add guide device, For example:





5.7 When elevator transmission is in series (that means the same axial line is equipped with two or more elevators)

Make strenght examination to input shaft end of each elevator:

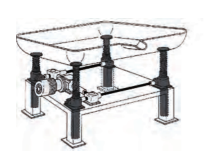


Ta: Input torque needed by elevator a

Tb: Input torque needed by elevator b

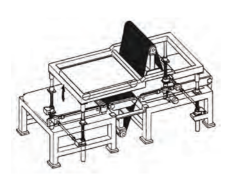
Torque needed by motor $T_1=T_a+T_b$ < Allowable input shaft torque of elevator a

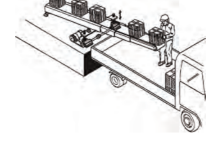
6 Examples:





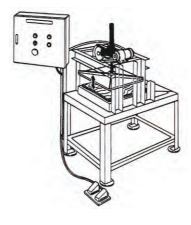
Lifting platform





Height adjustment of surface machining tool

Inclination adjustment of the sliding belt

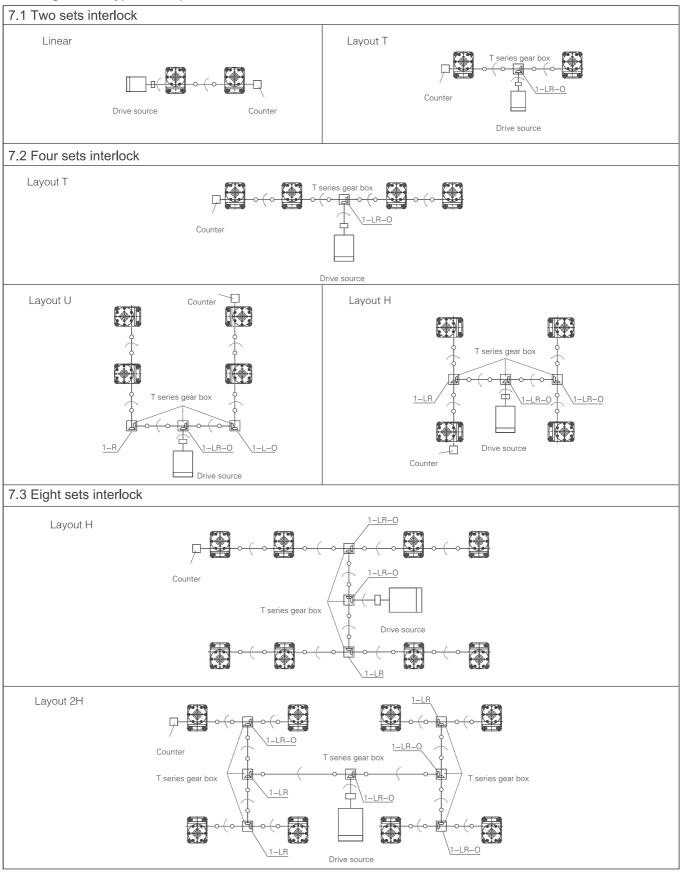




Height adjustment of straightening machine

Auto opening of large windows or doors

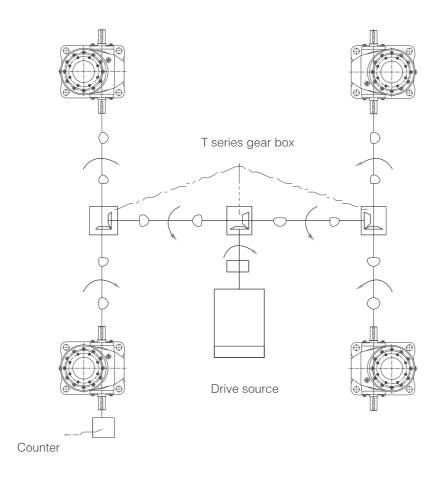
7 Arrangement Type Examples:



8 Examples Of Type Selection:

Known Criteria:

- 1. The axial load of the lifting platform: 88KN, lifting speed: 200mm/min, stroke: 260mm
- 2. Normal motor: 4 pole, speed N1=1450r/min
- 3. Load characteristic: moderate, operating 16h/d, starts per hour:10
- 4. Mounting mode: 4 jacks, Layout H(See 14), foot-mounted with fixed shaft end, accessories UJ11 and UF11
- 5. Lateral load, guiding device on one side of the jack.



Selection steps:

1.Calculation of total equivalent load Ws (driven machine factor f1=1.3)

 $Ws=Wmax \cdot f1=88000 \times 1.3=114400N$

2.Calculation of equivalent load of single jack

W(arrangement factor fd=0.85)

W= 114400/(4X0.85) =33647N

3. Initial selection of jack type:

J050B-U300HA-AF-UJ11-UF11selected after considering speed, efficiency, drive source, load and stroke allowance (In reference to the table of technical data, permissible load and distance between action points. If H/L ratio is difficult to determine, use H ratio temporarily)

- 4. Verification of input power of single jack:
 - (1) Input power required by single jack:

①
$$n_1 = \frac{v_1}{L_1} \times i = \frac{0.2}{0.008} \times 5.2 = 130 \text{ r/min}$$

$$\text{(2)T1= } \frac{\text{W} \times \text{L1}}{2 \, \text{m} \times \text{i} \times \eta} \text{ +T0=} \frac{33647 \times 0.008}{2 \times 3.14 \times 5.2 \times 0.22} \text{ +1.4=38.9N} \cdot \text{m}$$

$$(3)P1 = \frac{T1 \times N1}{9550} = \frac{38.9 \times 130}{9550} = 0.53kW$$

(2) According to the table of technical data,

Pmax=2.05kW>P1 is OK.

5. Verification of screw stability:

According to the table of technical data (page 03), associated diagram of allowed loading of point distance (page 05~06) and dimension diagram (page 23~24).

d=31, La=
$$(489+33) = 522$$
, fm= 20×10^4 , SF=4

PCR=fm×
$$\left(\frac{d^2}{La}\right)^2 = 20 \times 10^4 \times \left(\frac{31^2}{522}\right) = 677856N$$

PCR=677856N > W × SF=33647 × 4=134456N is OK.

6. Verification of critical speed:

Because of none travelling nut type and low rotary speed, the verification of critical speed can be ignored.

Note: If the above verifications fail, select the larger size jack.

For selection of T series gear units, refer to T series brochures.

9 Notes:

- ◆None of static, dynamic or shock loads should exceed the max permissible load. Selection of a jack with sufficient capacity must be based on safety factor, stroke and screw stability.
- Make sure that the speed matches the load. Verify the max permissible load, external permissible load and permitted rotary speed of the screw. In case these figures exceed those of the product, severe damage may occur in the machine.
- ♦ The surface temperature of the reduction part and the travelling nut should be within $-15 \sim 80$ °C.
- ◆Permissible speed of the input shaft is 1500r/min. Higher speed are not allowed.
- ◆J screw jacks are not designed for continuous duty circle.

 The unit of %ED for single screw jack is 30min J (Trapezoid screw) duty circle must be less than 20%ED

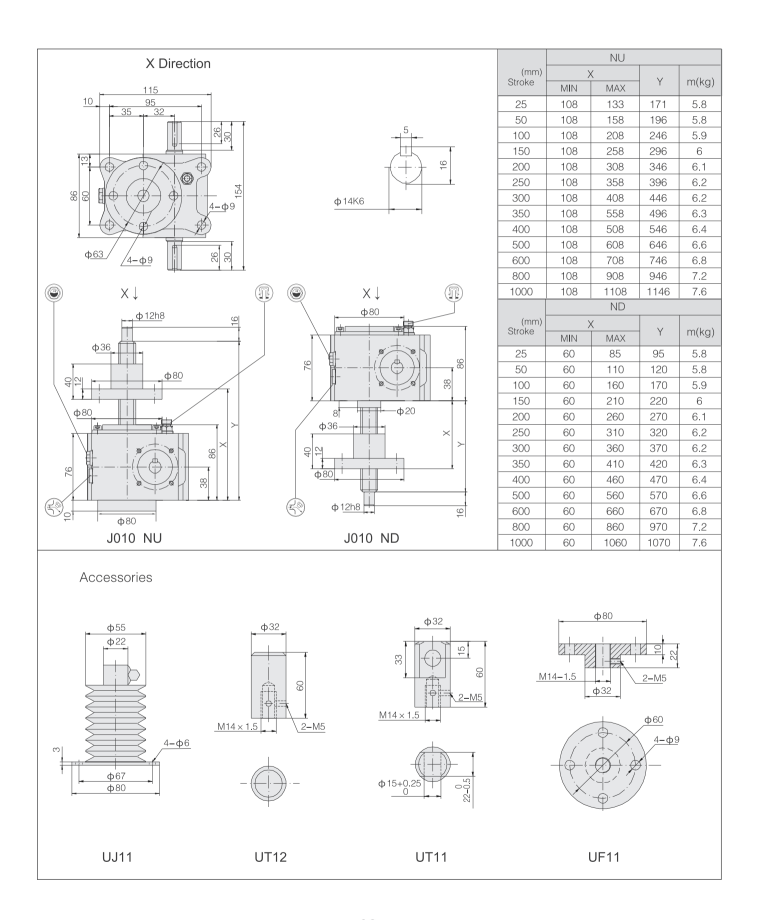
ED= work time in one load circle
work time in one load circle+rest time in one load circle

- ◆ If several screw jacks are arranged in an axial line, verify the strength of the input shaft and make sure the torque of each jack stay within the permissible input torque.
- ♦ Make sure the starting torque of the drive source is greater than 200% of the service torque.
- ♦ When working under below 0°C, the screw jack must be guaranteed by sufficient drive source, for its efficiency decreases as a result of the viscosity change in the grease.
- ◆ J has self-locking function theoretically, but may break down when working under heavy shock circumstance. So an additional break or a drive source with brake is recommended.
- ◆ The normal ambient environment: ambient temperature –10 to 40°C, ample space, good ventilation, altitude not exceeding 1000m and normal plant dust.
- When working in places with volume of dust, bellows should be supplied to guard the screw. In the open air, use the covers to protect the machine against rains and sunlight.
- Do not halt the screw jack intentionally during its operation, for it may cause severe damage to the product.

J010

			BU					
, ,							X Direction	
(mm)		Χ	\	X ⁽¹⁾			A Direction	
Stroke					L	m(kg)	115 10 95 - 35 32 3	
	MIN	MAX	MIN	MAX	_	(9)	10 95	
25	111	136	161	186	119	5.4	35 32	
								5
50	111	161	161	211	144	5.4		+
100	111	211	161	261	194	5.5		
								(+) 9
150	111	261	161	311	244	5.6		
200	111	311	161	361	294	5.7	7	
250	111	361	201	451	384	6	88 16 (0) 3 - 1	Ф14К6
							ω 4-φ9	-
300	111	411	201	501	434	6.1		
350	111	461	201	551	484	6.2		
				-			1.07	
400	111	511	201	601	534	6.3	<u>Φ67</u> /	
500	111	611	236	736	669	6.6		
600	111	711	236	836	769	6.9	V	V
							X ↓	$\times\downarrow$
800	111	911	271	1071	1004	7.5		
1000	111	1111	301	1301	1234	8	M14 x 1.5	
1000					1201			Φ28
			BD)			(A)	
(mm)		V		V(1)			Φ^{22}	
Stroke		X	,	X ⁽¹⁾		m(kg)	100	φ77
	MIN	MAX	MIN	MAX	L	m(kg)	Φ80.	25
25	25	50	75	100	110	5.4		
	20			100	119		*\	
50	25	75	75	125	144	5.4		
100	25	125	75	175	194	5.5		2 4 3 8
150	25	175	75	225	244	5.6		
200	25	225	75	275	294	5.7		
200	2.U	075	110		204			1/
250	25	275	115	365	384	6	Φ77	/
300	25	325	115	415	434	6.1		(1) 100 H
350	25	375	115	465	484	6.2	Ф38	φ22
400	25	425	115	515	534	6.3	φ <u>28</u> –	(5)
500								<u> </u>
300	25	525	150	650	669	6.6		<u>M14x</u> 1.5 ⊗
600	25	625	150	750	769	6.9	'	
800	25	825	185	985	1004	7.5	J010 BU	J010 BD
1000	25	1025	215	1215	1234	8	3010 00	3010 00
1000	20	1020						
					120+	0		
			RU		1204	0	Y Direction	
(mm)		V	RU		1204	0	X Direction	
(mm) Stroke		X	RU	X ⁽¹⁾				
	MIN	X MAX	RU		L	m(kg)		
Stroke	MIN	MAX	RU ;	X ⁽¹⁾ MAX	L	m(kg)		
Stroke 25	MIN 111	MAX 136	RU ; MIN 161	X ⁽¹⁾ MAX 186	L 119	m(kg)	115 95 35, 32	5
Stroke	MIN	MAX	RU ;	X ⁽¹⁾ MAX	L	m(kg)		5
25 50	MIN 111 111	MAX 136 161	RU) MIN 161 161	X ⁽¹⁾ MAX 186 211	L 119 144	m(kg) 6.2 6.3	115 95 35, 32	-5
25 50 100	MIN 111 111 111	MAX 136 161 211	MIN 161 161 161	MAX 186 211 261	119 144 194	m(kg) 6.2 6.3 6.6	115 95 35, 32	5
25 50 100 150	MIN 111 111 111 111	MAX 136 161 211 261	MIN 161 161 161 161	MAX 186 211 261 311	L 119 144 194 244	m(kg) 6.2 6.3 6.6 6.9	10 95 35 35 32	5 9
25 50 100 150 200	MIN 111 111 111 111 111	MAX 136 161 211 261 311	MIN 161 161 161 161 161	MAX 186 211 261 311 361	L 119 144 194 244 294	m(kg) 6.2 6.3 6.6 6.9 7.2	115 95 35 35 32 98 98 99 98	5 - 9
25 50 100 150 200	MIN 111 111 111 111 111	MAX 136 161 211 261 311	MIN 161 161 161 161 161	MAX 186 211 261 311 361	L 119 144 194 244 294	m(kg) 6.2 6.3 6.6 6.9 7.2	115 95 35 35 32 99 90 90 90 90 90 90 90 90 90 90 90 90	
25 50 100 150 200 250	MIN 111 111 111 111 111 111	MAX 136 161 211 261 311 361	MIN 161 161 161 161 161 201	MAX 186 211 261 311 361 451	119 144 194 244 294 384	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8	115 95 35 35 32 98 98 99 98	ф 14К6
25 50 100 150 200 250 300	MIN 111 111 111 111 111 111 111	MAX 136 161 211 261 311 361 411	MIN 161 161 161 161 161 201 201	MAX 186 211 261 311 361 451 501	119 144 194 244 294 384 434	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1	115 95 35 35 32 99 90 90 90 90 90 90 90 90 90 90 90 90	
25 50 100 150 200 250 300 350	MIN 111 111 111 111 111 111	MAX 136 161 211 261 311 361	MIN 161 161 161 161 161 201	MAX 186 211 261 311 361 451	119 144 194 244 294 384	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8	115 95 35 35 32 99 90 90 90 90 90 90 90 90 90 90 90 90	
25 50 100 150 200 250 300 350	MIN 111 111 111 111 111 111 111 111	MAX 136 161 211 261 311 361 411 461	MIN 161 161 161 161 161 201 201	MAX 186 211 261 311 361 451 501 551	L 119 144 194 244 294 384 434 484	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5	115 95 35 35 32 98 88	
25 50 100 150 200 250 300 350 400	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511	RU MIN 161 161 161 161 201 201 201 201	MAX 186 211 261 311 361 451 501 551 601	119 144 194 244 294 384 434 484 534	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8	115 95 35 35 32 99 90 90 90 90 90 90 90 90 90 90 90 90	
25 50 100 150 200 250 300 350 400 500	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511 611	MIN 161 161 161 161 161 201 201 201 201 236	MAX 186 211 261 311 361 451 501 551 601 736	119 144 194 244 294 384 434 484 534 669	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8	115 95 35 35 32 98 88	
25 50 100 150 200 250 300 350 400	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511	RU MIN 161 161 161 161 201 201 201 201	MAX 186 211 261 311 361 451 501 551 601	119 144 194 244 294 384 434 484 534	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8	115 95 35 35 35 32 4-09 067	ф 14К6
25 50 100 150 200 250 300 350 400 500 600	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511 611 711	RU 27 MIN 161 161 161 161 201 201 201 236 236	MAX 186 211 261 311 361 451 501 551 601 736 836	119 144 194 244 294 384 434 484 534 669 769	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6	115 95 35 35 35 32 4-09 067	ф 14К6
25 50 100 150 200 250 300 350 400 500 600 800	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511 611 711	RU MIN 161 161 161 161 201 201 201 201 236 236 271	MAX 186 211 261 311 361 451 501 551 601 736 836 1071	119 144 194 244 294 384 434 484 534 669 769 1004	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11	115 95 35 35 35 32 4-09 4-09	
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25 50 100 150 200 250 300 350 400 500 600 800 1000 (mm)	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511 611 711	RU MIN 161 161 161 161 201 201 201 201 236 236 271 301 RD	MAX 186 211 261 311 361 451 501 551 601 736 836 1071 1301	L 119 144 194 244 384 434 434 534 669 769 1004 1234	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11 12 14	115 95 35 35 32 98 98 98 98 98 98 98 98 98 98	ф14K6 X ↓
25 50 100 150 200 250 300 350 400 500 600 800	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511 611 711 911 1111	RU ; MIN 161 161 161 161 201 201 201 201 236 236 271 301 RD	X ⁽¹⁾ MAX 186 211 261 311 361 451 501 551 601 736 836 1071 1301	L 119 144 194 244 384 434 434 534 669 769 1004 1234	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11	10 115 95 95 95 95 95 95 95 95 95 95 95 95 95	ф 14K6 X ↓ Ф 14V6
25 50 100 150 200 250 300 350 400 500 600 800 1000	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511 611 711 911 1111 X MAX	RU MIN 161 161 161 161 201 201 201 201 236 236 271 301 RD	X ⁽¹⁾ MAX 186 211 261 311 361 451 501 551 601 736 836 1071 1301	L 119 144 194 244 294 384 434 484 534 669 769 1004 1234	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11 12 14 m(kg)	115 95 35 35 32 4-09 4-09 4-09 4-09 4-09 4-09 4-09 4-09 4-09 4-09	ф 14K6 X ↓ Ф77
25 50 100 150 200 250 300 350 400 500 600 800 1000 (mm) Stroke	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511 611 711 911 1111 X MAX 50	RU MIN 161 161 161 161 201 201 201 201 236 236 271 301 RD	X ⁽¹⁾ MAX 186 211 261 311 361 451 501 551 601 736 836 1071 1301 X ⁽¹⁾ MAX 100	L 119 144 294 384 434 484 534 669 769 1004 1234	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11 12 14 m(kg) 6.2	10 115 95 95 95 95 95 95 95 95 95 95 95 95 95	φ 14K6 X ↓ Φ77 Φ77
25 50 100 150 200 250 300 350 400 500 600 800 1000	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511 611 711 911 1111 X MAX 50	RU MIN 161 161 161 161 201 201 201 201 236 236 271 301 RD	X ⁽¹⁾ MAX 186 211 261 311 361 451 501 551 601 736 836 1071 1301 X ⁽¹⁾ MAX 100	L 119 144 194 244 294 384 434 484 534 669 769 1004 1234	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11 12 14 m(kg) 6.2	115 95 35 35 32 98 88 80 4-09 067	φ 14K6 X ↓ Φ77 Φ77
25 50 100 150 200 250 300 350 400 500 600 800 1000 (mm) Stroke	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511 611 711 911 1111 X MAX 50 75	RU MIN 161 161 161 161 201 201 201 201 236 236 271 301 RD MIN 75 75	X ⁽¹⁾ MAX 186 211 261 311 361 451 501 551 601 736 836 1071 1301 X ⁽¹⁾ MAX 100 125	L 119 144 194 294 384 434 484 534 669 769 1004 1234 L 119 144	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11 12 14 m(kg) 6.2 6.3	115 95 35 35 32 4-09 08 08 08 08 08 08 08 08 08 08	ф 14K6 X ↓ Ф77
25 50 100 250 300 350 400 500 600 800 1000 (mm) Stroke 25 50 100	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511 711 911 1111 X MAX 50 75 125	RU MIN	MAX 186 211 261 361 451 501 551 601 736 836 1071 1301 X(1) MAX 100 125 175	L 119 144 194 294 384 434 484 534 669 769 1004 1234 L 119 144 194	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11 12 14 m(kg) 6.2 6.3 6.6	115 95 35 35 32 95 4-09 08 08 08 08 08 08 08 08 08 08	ф 14K6 X ↓ Ф77
25 50 100 250 300 350 400 500 600 800 1000 25 50 100 150	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511 611 711 911 1111 X MAX 50 75 125 175	RU MIN 161 161 161 201 201 201 236 236 271 301 RD MIN 75 75 75	X ⁽¹⁾ MAX 186 211 261 311 361 451 501 551 601 736 836 1071 1301 X ⁽¹⁾ MAX 100 125 175 225	L 119 144 194 294 384 434 484 534 669 769 1004 1234 L 119 144 194 244	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11 12 14 m(kg) 6.2 6.3 6.6 6.9	115 95 35 35 32 95 4-09 08 08 08 08 08 08 08 08 08 08	ф 14K6 X ↓ Ф77 Ф77 Ф8
25 50 100 250 300 350 400 500 600 800 1000 25 50 100 150	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511 611 711 911 1111 X MAX 50 75 125 175	RU MIN 161 161 161 201 201 201 236 236 271 301 RD MIN 75 75 75	X ⁽¹⁾ MAX 186 211 261 311 361 451 501 551 601 736 836 1071 1301 X ⁽¹⁾ MAX 100 125 175 225	L 119 144 194 294 384 434 484 534 669 769 1004 1234 L 119 144 194 244	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11 12 14 m(kg) 6.2 6.3 6.6 6.9	115 95 35 35 32 4-09 08 08 08 08 08 08 08 08 08 08	ф 14K6 X ↓ Ф77 Ф77 92
25 50 100 150 800 1000 150 200 150 200 150 200 150 200 150 200 150 200 150 200	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511 611 711 911 1111 X MAX 50 75 125 175 225	RU NIN 161 161 161 161 161 201 201 201 201 236 237 301 RD MIN 75 75 75 75 75 75 75 7	X ⁽¹⁾ MAX 186 211 261 311 361 451 501 551 601 736 836 1071 1301 X ⁽¹⁾ MAX 100 125 175 225 275	L 119 144 194 244 294 384 434 484 534 669 769 1004 1234 L 119 144 194 244 294	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11 12 14 m(kg) 6.2 6.3 6.6 6.9 7.2	10 115 95 95 95 95 95 95 95 95 95 95 95 95 95	ф 14K6 X ↓ Ф77 Ф77 92
25 50 100 150 200 250 100 150 200 250 250 250 250 250 250 250 250 2	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511 611 711 1111 X MAX 50 75 125 175 225 275	RU MIN 161 161 161 161 161 201 201 201 236 271 301 RD MIN 75 75 75 75 115	MAX 186 211 261 311 361 451 501 551 601 736 836 1071 1301 (1) MAX 100 125 275 365	L 119 144 194 244 294 384 434 484 534 669 769 1004 1234 L 119 144 194 244 294 384	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11 12 14 m(kg) 6.2 6.3 6.6 6.9 7.2 7.8	115 95 35 35 32 98 98 98 98 98 98 98 98 98 98	ф 14K6 X ↓ Ф77 Ф77 Ф8
25 50 100 250 100 150 200 250 300 350 400 500 600 800 1000 25 50 100 150 200 250 300	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511 611 711 1111 X MAX 50 75 125 175 225 275 325	MIN 161 161 161 161 201 201 201 201 236 236 271 301 RD MIN 75 75 75 75 115	MAX 186 211 261 311 361 451 501 551 601 736 836 1071 1301 (1) MAX 100 125 175 225 275 365 415	L 119 144 194 244 294 384 434 484 534 669 769 1004 1234 L 119 144 194 294 384 434	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11 12 14 m(kg) 6.2 6.3 6.6 6.9 7.2	115 95 35 35 32 95 4-09 08 08 08 08 08 08 08 08 08 08	ф 14K6 X ↓ Ф777 92 98 88
25 50 100 250 100 150 200 250 300 350 400 500 600 800 1000 25 50 100 150 200 250 300	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511 611 711 1111 X MAX 50 75 125 175 225 275 325	MIN 161 161 161 161 201 201 201 201 236 236 271 301 RD MIN 75 75 75 75 115	MAX 186 211 261 311 361 451 501 551 601 736 836 1071 1301 (1) MAX 100 125 175 225 275 365 415	L 119 144 194 244 294 384 434 484 534 669 769 1004 1234 L 119 144 194 294 384 434	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11 12 14 m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1	115 95 35 35 32 98 98 98 98 98 98 98 98 98 98	Φ14K6 X ↓ Φ777 9888
25 50 100 250 300 350 100 150 200 25 50 100 150 200 250 300 350 350 350 350 350	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511 611 711 911 1111 X MAX 50 75 125 175 225 275 325 375	RU MIN 161 161 161 161 161 201 201 201 201 236 271 301 RD MIN 75 75 75 75 115	X ⁽¹⁾ MAX 186 211 261 311 361 451 501 551 601 736 836 1071 1301 X ⁽¹⁾ MAX 100 125 175 225 275 365 415 465	L 119 144 194 244 294 384 434 484 534 669 769 1004 1234 L 119 144 194 294 384 434 484	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11 12 14 m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5	115 95 35 35 32 98 98 98 98 98 98 98 98 98 98	ф 14K6 X ↓ Ф77 Ф77 92
25 50 100 150 200 250 300 350 400 500 600 800 1000 (mm) Stroke 25 50 100 150 200 250 300 350 400	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511 611 711 911 1111 X MAX 50 75 125 175 125 225 275 325 375 425	MIN 161 161 161 161 161 201 201 201 201 236 236 271 301 RD MIN 75 75 75 75 115 115	MAX 186 211 261 311 361 451 501 551 601 736 836 1071 1301 (1) MAX 100 125 175 225 275 365 415 465 515	L 119 144 194 244 294 384 434 484 534 669 769 1004 1234 L 119 144 194 294 384 434 484 534	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11 12 14 m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8	10 115 95 35 32 98 95 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ф 14K6 X ↓ Ф777 Ф22 Ф22 Ф22
25 50 100 150 200 250 300 350 400 500 600 800 1000 (mm) Stroke 25 50 100 150 200 250 300 350 400 500	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511 611 711 911 1111 X MAX 50 75 125 175 225 275 325 375 425 525	MIN 161 161 161 161 161 201 201 201 201 201 236 236 271 301 RD MIN 75 75 75 115 115 115	MAX 186 211 261 311 361 451 501 551 601 736 836 1071 1301 MAX 100 125 175 225 275 365 415 465 515 650	L 119 144 194 294 384 434 484 534 669 1004 1234 L 119 144 194 244 294 384 434 484 534 669	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11 12 14 m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5	10 115 95 35 32 98 95 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Φ 14K6 X ↓ Φ77 Φ22 M14 × 15
25 50 100 150 200 250 300 350 400 500 600 800 1000 (mm) Stroke 25 50 100 150 200 250 300 350 400 500	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511 611 711 911 1111 X MAX 50 75 125 175 225 275 325 375 425 525	MIN 161 161 161 161 161 201 201 201 201 201 236 236 271 301 RD MIN 75 75 75 115 115 115	MAX 186 211 261 311 361 451 501 551 601 736 836 1071 1301 MAX 100 125 175 225 275 365 415 465 515 650	L 119 144 194 294 384 434 484 534 669 1004 1234 L 119 144 194 244 294 384 434 484 534 669	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11 12 14 m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8	10 95 95 95 95 95 95 95 95 95 95 95 95 95	Φ 14K6 X ↓ Φ77 Φ22 M14 × 15
25 50 100 250 300 350 400 150 200 250 300 350 400 500 600 600 600 600 600	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511 611 711 911 1111 X MAX 50 75 125 175 225 275 325 375 425 525 625	MIN 161 161 201 201 201 201 201 201 201 201 201 75 75 75 75 115 115 115 150 150	MAX 186 211 261 311 361 451 501 551 601 736 836 1071 1301 X(11) MAX 100 125 175 225 275 365 415 465 515 650 750	L 119 144 294 384 434 484 534 669 769 1004 1234 L 119 144 194 244 294 384 434 434 434 669 769	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11 12 14 m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11 11 12 14	115 95 35 35 32 4-09 08 08 08 08 08 08 08 08 08 08	Φ14K6 X ↓ Φ77 Φ22 M14 × 1.5
25 50 100 150 200 250 300 350 400 500 600 800 1000 (mm) Stroke 25 50 100 150 200 250 300 350 400 500 600 800	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511 711 911 1111 X MAX 50 75 125 175 225 275 325 375 425 525 625 825	MIN 161 161 161 161 161 201 201 201 201 201 236 236 271 301 RD MIN 75 75 75 115 115 115 115 150 185	MAX 186 211 261 311 361 451 501 551 601 736 836 1071 1301 X ⁽¹⁾ MAX 100 125 175 225 275 365 415 465 515 650 750 985	L 119 144 294 384 434 484 534 669 769 1004 1234 L 119 144 194 244 294 384 434 434 669 769 1004	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11 12 14 m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11 12.1	115 95 35 35 32 4-09 08 08 08 08 08 08 08 08 08 08	Φ14K6 X ↓ Φ77 Φ22 M14 × 1.5
25 50 100 250 300 350 400 150 200 250 300 350 400 500 600 600 600 600 600	MIN 111 111 111 111 111 111 111 111 111 1	MAX 136 161 211 261 311 361 411 461 511 611 711 911 1111 X MAX 50 75 125 175 225 275 325 375 425 525 625	MIN 161 161 201 201 201 201 201 201 201 201 201 75 75 75 75 115 115 115 150 150	MAX 186 211 261 311 361 451 501 551 601 736 836 1071 1301 X(11) MAX 100 125 175 225 275 365 415 465 515 650 750	L 119 144 294 384 434 484 534 669 769 1004 1234 L 119 144 194 244 294 384 434 434 434 669 769	m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11 12 14 m(kg) 6.2 6.3 6.6 6.9 7.2 7.8 8.1 8.5 8.8 9.6 11 11 12 14	10 115 95 35 32 98 95 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Φ 14K6 X ↓ Φ77 Φ22 M14 × 15

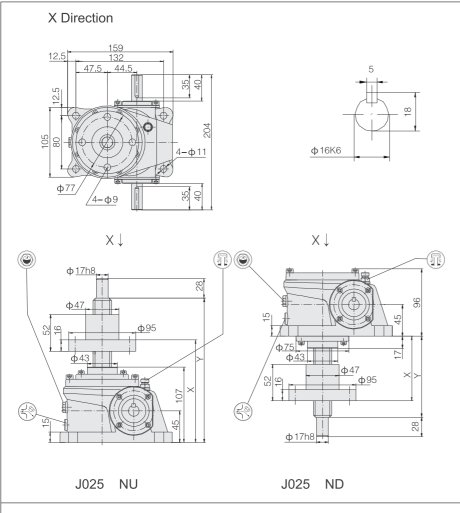
Note: X (1) dimension with dust-proof cover.



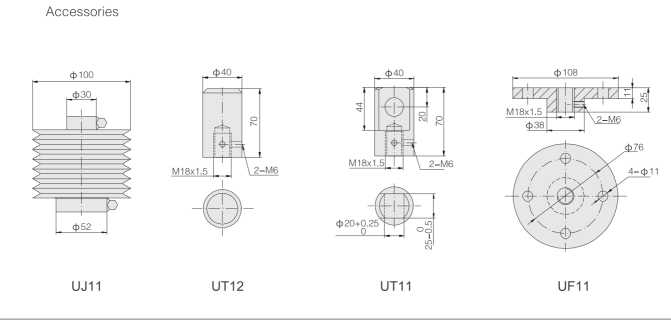
J025

			BU					
(mm)					1			
Stroke	>	()	X ⁽¹⁾		m(ka)	150	
Otroite	MIN	MAX	MIN	MAX	L	m(kg)	12.5 132 1	
50	132	182	147	197	99	7.5	47.5,44.5.	
	132	232	147	247	149	7.7	T du li	5
100							60 94	+ +
150	132	282	147	297	199	7.9	21	
200	132	332	147	347	249	8.1		
250	132	382	167	417	319	8.3	4	(++) \(\omega)
300	132	432	167	467	369	8.5	700	
350	132	482	167	517	419	8.7		1 40/0
								φ16K6
400	132	532	167	567	469	8.9		
500	132	632	187	687	589	9.4	Ф93	
600	132	732	187	787	689	9.8	φ <u>933</u> /	
800	132	932	207	1007	909	11	ЩЦ + + +	
1000	132	1132	227	1227	1129	12		
	132	1332	242	1442		13	X ↓	X ↓
1200	132	1332			1334	13	, · · •	, · · •
			BD	1			M18 x 1.5	Φ35[1]
(mm)	>	(\ \ \ \ \ \	X ⁽¹⁾			© 10 10 10 10 10 10 10 10 10 10 10 10 10	Φ^{35}
Stroke	/				L	m(kg)	Φ30 + Τ	\
	MIN	MAX	MIN	MAX			Φ43, 5	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
50	42	92	57	107	99	7.5	and the state of t	
100	42	142	57	157	149	7.7		
150	42	192	57	207	199	7.9		8
200	42	242	57	257	249	8.1	# 	
250	42	292	77	327	319	8.3	5	5
300	42	342	77	377	369	8.5	<i>Y</i>	475
350	42	392	77	427	419	8.7	Φ75	Φ 75 * L. X
								Ψ43111111111111111111111111111111111111
400	42	442	77	477	469	8.9	ф35	Ф30
500	42	542	97	597	589	9.4		
600	42	642	97	697	689	9.8		<u>M18</u> x1.5
800	42	842	117	917	909	11	(5)	5
1000	42	1042	137	1137	1129	12	1005 DII	100E BB
1200	42	1242	152	1352	1334	13	J025 BU	J025 BD
1200								
		12.12					V D' · · · · · ·	
, ,		12.12	RU				X Direction	
(mm)		<	RU				159	
(mm) Stroke	>	<	RU	X ⁽¹⁾	L	m(kg)		
Stroke	MIN	(MAX	RU) MIN	X ⁽¹⁾	L	m(kg)	159	
Stroke 50) MIN 132	(MAX 182	RU) MIN 147	X ⁽¹⁾ MAX 197	L 125	m(kg)	159 12.5 132 47.5 44.5	5
50 100	MIN 132 132	MAX 182 232	MIN 147 147	X ⁽¹⁾ MAX 197 247	125 175	m(kg) 9 10	159 12.5 132 47.5 44.5	5
50 100 150	MIN 132 132 132	MAX 182 232 282	RU MIN 147 147 147	MAX 197 247 297	125 175 225	m(kg) 9 10	159 12.5 132 47.5 44.5	5
50 100 150 200	MIN 132 132 132 132	MAX 182 232 282 332	RU) MIN 147 147 147 147	MAX 197 247 297 347	125 175 225 275	m(kg) 9 10 11 12	159 12.5 132 47.5 44.5	
50 100 150 200 250	MIN 132 132 132 132 132	MAX 182 232 282 332 382	MIN 147 147 147 147 147	MAX 197 247 297 347 417	125 175 225 275 345	m(kg) 9 10 11 12 12.5	12.5 159 132 47.5 44.5	5 80
50 100 150 200	MIN 132 132 132 132	MAX 182 232 282 332	RU) MIN 147 147 147 147	MAX 197 247 297 347	125 175 225 275	m(kg) 9 10 11 12	12.5 159 132 47.5 44.5	
50 100 150 200 250 300	MIN 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432	MIN 147 147 147 147 167 167	MAX 197 247 297 347 417 467	125 175 225 275 345 395	m(kg) 9 10 11 12 12.5 13	12.5 159 132 47.5 44.5	<u> </u>
50 100 150 200 250 300 350	MIN 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482	MIN 147 147 147 147 167 167 167	MAX 197 247 297 347 417 467 517	125 175 225 275 345 395 445	m(kg) 9 10 11 12 12.5 13 13.5	12.5 159 132 47.5 44.5	
50 100 150 200 250 300 350 400	MIN 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532	MIN 147 147 147 167 167 167 167	MAX 197 247 297 347 417 467 517	125 175 225 275 345 395 445 495	m(kg) 9 10 11 12 12.5 13 13.5	12.5 159 132 47.5 44.5	<u> </u>
50 100 150 200 250 300 350 400 500	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632	MIN 147 147 147 147 167 167 167 167 187	MAX 197 247 297 347 417 467 517 567 687	125 175 225 275 345 395 445 495 615	m(kg) 9 10 11 12 12.5 13 13.5 14 15	12.5 159 132 47.5 44.5 90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>
50 100 150 200 250 300 350 400 500 600	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732	RU) MIN 147 147 147 147 167 167 167 167 187	MAX 197 247 297 347 417 467 517 567 687 787	125 175 225 275 345 395 445 495 615 715	m(kg) 9 10 11 12 12.5 13 13.5 14 15	12.5 159 132 47.5 44.5 98 00 4-\$\phi11	<u> </u>
50 100 150 200 250 300 350 400 500 600 800	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732 932	RU MIN 147 147 147 167 167 167 167 187 187 207	MAX 197 247 297 347 417 467 517 567 687 787	125 175 225 275 345 395 445 495 615 715 935	m(kg) 9 10 11 12 12.5 13 13.5 14 15 17	12.5 159 132 47.5 44.5 90 00 00 00 00 00 00 00 00 00 00 00 00	Ф16К6
50 100 150 200 250 300 350 400 500 600 800 1000	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732 932 1132	RU 3) MIN 147 147 147 147 167 167 167 167 187 187 207 227	MAX 197 247 297 347 417 467 517 567 687 787 1007	125 175 225 275 345 395 445 495 615 715 935 1155	m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19 21	12.5 159 132 47.5 44.5 90 00 00 00 00 00 00 00 00 00 00 00 00	Ф16К6
50 100 150 200 250 300 350 400 500 600 800	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732 932	RU MIN 147 147 147 167 167 167 167 187 187 207	MAX 197 247 297 347 417 467 517 567 687 787	125 175 225 275 345 395 445 495 615 715 935 1155	m(kg) 9 10 11 12 12.5 13 13.5 14 15 17	12.5 159 132 47.5 44.5 90 4-\$11	<u> </u>
50 100 150 200 250 300 350 400 500 600 800 1000	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732 932 1132	RU 3) MIN 147 147 147 167 167 167 167 187 187 207 227 242	MAX 197 247 297 347 417 467 517 567 687 787 1007 1227	125 175 225 275 345 395 445 495 615 715 935 1155	m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19 21	12.5 159 132 47.5 44.5 00 00 00 00 00 00 00 00 00 00 00 00 00	Ф16К6
50 100 150 200 250 300 350 400 500 600 800 1000	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732 932 1132	RU MIN 147 147 147 167 167 167 167 187 187 207 227 242 RD	MAX 197 247 297 347 417 467 517 567 687 787 1007 1227	125 175 225 275 345 395 445 495 615 715 935 1155	m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19 21	12.5 159 132 47.5 44.5 90 00 00 00 00 00 00 00 00 00 00 00 00	Ф16К6
50 100 150 200 250 300 350 400 500 600 800 1000 1200	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732 932 1132	RU MIN 147 147 147 167 167 167 167 187 187 207 227 242 RD	MAX 197 247 297 347 417 467 517 567 687 787 1007 1227	125 175 225 275 345 395 445 495 615 715 935 1155	m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19 21 24	12.5 159 132 47.5 44.5 90 00 00 00 00 00 00 00 00 00 00 00 00	ф16K6 X ↓
50 100 150 200 250 300 350 400 500 600 800 1000	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732 932 1132	RU MIN 147 147 147 167 167 167 187 187 207 227 242 RD	MAX 197 247 297 347 417 467 517 567 687 787 1007 1227	125 175 225 275 345 395 445 495 615 715 935 1155	m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19 21	12.5 159 132 47.5 44.5 90 00 00 00 00 00 00 00 00 00 00 00 00	ф 16K6 X ↓ Ф 150 Ф 75
50 100 150 200 250 300 350 400 500 600 800 1200 (mm) Stroke	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732 932 1132 1332	RU NIN 147 147 147 167 167 167 187 207 227 242 RD MIN	X ⁽¹⁾ MAX 197 247 297 347 417 467 517 567 687 787 1007 1227 1442 MAX	125 175 225 275 345 395 445 495 615 715 935 1155 1370	m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19 21 24 m(kg)	12.5 159 132 47.5 44.5 98 00 00 00 00 00 00 00 00 00 00 00 00 00	ф 16K6 X ↓ Ф75 Т
50 100 150 200 250 300 350 400 500 600 800 1000 1200 (mm) Stroke	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732 932 1132 1332	RU MIN 147 147 147 167 167 167 167 187 207 227 242 RD MIN 57	MAX 197 247 297 347 417 467 517 567 687 787 1007 1227 1442 MAX 107	125 175 225 275 345 395 445 495 615 715 935 1155 1370	m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19 21 24 m(kg) 9	12.5 159 132 47.5 44.5 \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ф 16K6 X ↓ Ф 150 Ф 75
50 100 150 200 250 300 350 400 500 600 800 1000 1200 (mm) Stroke	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732 932 1132 1332	RU MIN 147 147 147 167 167 167 167 187 207 227 242 RD MIN 57 57	MAX 197 247 297 347 417 467 517 567 687 787 1007 1227 1442 MAX 107 157	125 175 225 275 345 395 445 495 615 715 935 1155 1370	m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19 21 24 m(kg) 9	12.5 159 132 47.5 44.5 98 00 00 00 00 00 00 00 00 00 00 00 00 00	ф 16K6 X ↓ Ф75 Ф75
50 100 150 200 250 300 350 400 500 600 800 1200 (mm) Stroke 50 100 150	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732 932 1132 1332	RU MIN 147 147 147 167 167 167 187 187 207 227 242 RD MIN 57 57	MAX 197 247 297 347 417 467 517 567 787 1007 1227 1442 MAX 107 157 207	125 175 225 275 345 395 445 495 615 715 935 1155 1370	m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19 21 24 m(kg) 9 10 11	12.5 159 132 47.5 44.5 98 00 00 00 00 00 00 00 00 00 00 00 00 00	ф 16K6 X ↓ Ф75 Т
50 100 150 200 250 300 350 400 500 600 800 1200 (mm) Stroke	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732 932 1132 1332	RU MIN 147 147 147 167 167 167 167 187 207 227 242 RD MIN 57 57	MAX 197 247 297 347 417 467 517 567 687 787 1007 1227 1442 MAX 107 157	125 175 225 275 345 395 445 495 615 715 935 1155 1370	m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19 21 24 m(kg) 9	12.5 159 132 47.5 44.5 98 00 00 00 00 00 00 00 00 00 00 00 00 00	ф16K6 X Д
50 100 150 200 250 300 350 400 500 600 800 1200 (mm) Stroke 50 100 150 200	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732 932 1132 1332	RU MIN 147 147 147 167 167 167 187 187 207 227 242 RD MIN 57 57	MAX 197 247 297 347 417 467 517 567 687 787 1007 1227 1442 MAX 107 157 207 257	125 175 225 275 345 395 445 495 615 715 935 1155 1370 L 125 175 225 275	m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19 21 24 m(kg) 9 10 11 12	12.5 159 132 47.5 44.5 98 00 00 00 00 00 00 00 00 00 00 00 00 00	ф 16K6 X ↓ Ф75 Ф75
50 100 150 200 250 300 350 400 500 600 800 1200 (mm) Stroke 50 100 150 200 250	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732 932 1132 1332	RU MIN 147 147 147 167 167 167 167 187 207 227 242 RD MIN 57 57 77	MAX 197 247 297 347 417 467 517 567 687 787 1007 1227 1442 MAX 107 157 207 257 327	125 175 225 275 345 395 445 495 615 715 935 1155 1370 L 125 175 225 275 345	m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19 21 24 m(kg) 9 10 11 12 12.5	12.5 159 132 47.5 44.5 98 00 00 00 00 00 00 00 00 00 00 00 00 00	ф 16K6 X
50 100 150 200 250 300 350 400 500 600 800 1200 (mm) Stroke 50 100 150 200 250 300	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732 932 1132 1332 MAX 92 142 192 242 292 342	RU MIN 147 147 147 167 167 167 167 187 207 227 242 RD MIN 57 57 77	MAX 197 247 297 347 417 467 517 567 687 787 1007 1227 1442 MAX 107 157 207 257 327	125 175 225 275 345 395 445 495 615 715 935 1155 1370 L 125 175 225 275 345 395	m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19 21 24 m(kg) 9 10 11 12 12.5 13	12.5 159 132 47.5 44.5 98 00 043 043 043 043	ф 16K6 X Ф75 Ф75 Ф75
50 100 150 200 250 300 350 400 500 600 800 1000 1200 (mm) Stroke 50 100 150 200 250 300 350	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732 1132 11332 MAX 92 142 192 242 292 342 392	RU MIN 147 147 147 167 167 167 167 187 207 227 242 RD MIN 57 57 57 77	MAX 197 247 297 347 417 467 517 567 687 787 1007 1227 1442 X ⁽¹⁾ MAX 107 157 207 257 327 377 427	125 175 225 275 345 395 445 495 615 715 1370 L 125 175 225 275 345 395 445	m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19 21 24 m(kg) 9 10 11 12 12.5 13 13.5	12.5 159 132 47.5 44.5 98 00 00 00 00 00 00 00 00 00 00 00 00 00	ф 16K6 X Ф 75 Ф 43 Ф 43
50 100 150 200 250 300 350 400 500 600 800 1000 1200 (mm) Stroke 50 100 150 200 250 300 350 400	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732 1132 11332 MAX 92 142 192 242 292 342 392 442	RU MIN 147 147 147 167 167 167 167 187 207 227 242 RD MIN 57 57 77 77	MAX 197 247 297 347 417 467 517 567 687 787 1007 1227 1442 X ⁽¹⁾ MAX 107 157 207 257 327 377 427	125 175 225 275 345 395 445 495 615 715 1370 L 125 175 225 275 345 395 445 495	m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19 21 24 m(kg) 9 10 11 12 12.5 13 13.5 14	12.5 159 132 47.5 44.5 98 00 043 043 043 043	ф 16K6 X Ф75 Ф75 Ф75
50 100 150 200 250 300 350 400 500 600 800 1000 1200 (mm) Stroke 50 100 250 300 350 400 500	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732 932 1132 1332 MAX 92 142 192 242 292 342 392 442 542	RU MIN 147 147 147 167 167 167 167 187 207 227 242 RD MIN 57 57 57 77	MAX 197 247 297 347 417 467 517 567 687 787 1007 1227 1442 X ⁽¹⁾ MAX 107 157 207 257 327 377 427	125 175 225 275 345 395 445 495 615 715 935 1155 1370 L 125 175 225 275 345 395 445 495 615	m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19 21 24 m(kg) 9 10 11 12 12.5 13 13.5	12.5 159 132 47.5 44.5 98 00 043 043 043 043	ф 16K6 X Ф 75 Ф 43 Ф 29
50 100 150 200 250 300 350 400 500 600 800 1000 1200 (mm) Stroke 50 100 150 200 250 300 350 400	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732 1132 11332 MAX 92 142 192 242 292 342 392 442	RU MIN 147 147 147 167 167 167 167 187 207 227 242 RD MIN 57 57 77 77	MAX 197 247 297 347 417 467 517 567 687 787 1007 1227 1442 X ⁽¹⁾ MAX 107 157 207 257 327 377 427	125 175 225 275 345 395 445 495 615 715 1370 L 125 175 225 275 345 395 445 495	m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19 21 24 m(kg) 9 10 11 12 12.5 13 13.5 14	12.5 159 132 47.5 44.5 98 00 043 12.5 150	ф 16K6 X Ф 75 Ф 43 Ф 30 Д 25 Ф 30
50 100 150 200 250 300 350 400 500 600 1200 (mm) Stroke 50 100 150 200 250 300 350 400 500 600	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732 932 1132 1332 (MAX 92 142 192 242 292 342 392 442 542 642	RU MIN 147 147 147 167 167 167 167 187 207 227 242 RD MIN 57 57 77 77 97 97	MAX 197 247 297 347 417 467 517 567 687 787 1007 1227 1442 X ⁽¹⁾ MAX 107 157 207 257 327 377 427 477 597	125 175 225 275 345 395 445 495 615 715 1370 L 125 175 225 275 345 395 445 495 615 715	m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19 21 24 m(kg) 9 10 11 12 12.5 13 13.5 14 15 17	12.5 159 132 47.5 44.5 98 00 043 12.5 150	ф 16K6 X Ф 75 Ф 43 Ф 29
\$troke 50 100 150 200 250 300 350 400 500 600 800 1200 (mm) \$troke 50 100 150 200 250 300 350 400 500 600 800	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732 932 1132 1332 (MAX 92 142 192 242 292 342 392 442 542 842	RU MIN 147 147 147 167 167 167 187 187 227 227 242 RD MIN 57 57 77 77 97 97 117	MAX 197 247 297 347 417 467 517 567 687 787 1007 1227 1442 X(1) MAX 107 157 207 257 327 377 427 477 597 697	125 175 225 275 345 395 445 495 615 715 935 1155 1370 L 125 275 345 395 445 495 615 715 935	m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19 21 24 m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19	12.5 159 132 47.5 44.5 98 93 12.5 132 47.5 44.5 98 93 93 93 93 93 94 93 93 95 97 95 97 97 97 97 97 97 97 97 97 97 97 97 97	ф 16K6 X Ф75 Ф75 Ф43 М18 × 1.5
50 100 250 300 350 400 500 600 800 1200 500 150 200 250 300 350 400 500 600 800 1000	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732 932 1132 1332 (MAX 92 142 192 242 292 342 392 442 542 642 842 1042	RU MIN 147 147 147 147 167 167 167 167	MAX 197 247 297 347 417 467 517 567 687 787 1007 1227 1442 X(1) MAX 107 157 207 257 327 327 327 327 327 377 427 477 597 697 917	125 175 225 275 345 395 445 495 615 715 935 1155 1370 L 125 175 225 275 345 345 495 615 715 935	m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19 21 24 m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19 21 12.5 13	12.5 159 132 47.5 44.5 98 00 043 12.5 150	ф 16K6 X Ф 75 Ф 43 Ф 30 Д 25 Ф 30
\$troke 50 100 150 200 250 300 350 400 500 600 1200 (mm) Stroke 50 100 150 200 250 300 350 400 500 600 800	MIN 132 132 132 132 132 132 132 132 132 132	MAX 182 232 282 332 382 432 482 532 632 732 932 1132 1332 (MAX 92 142 192 242 292 342 392 442 542 842	RU MIN 147 147 147 167 167 167 187 187 227 227 242 RD MIN 57 57 77 77 97 97 117	MAX 197 247 297 347 417 467 517 567 687 787 1007 1227 1442 X(1) MAX 107 157 207 257 327 377 427 477 597 697	125 175 225 275 345 395 445 495 615 715 935 1155 1370 L 125 175 225 275 345 345 495 615 715 935	m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19 21 24 m(kg) 9 10 11 12 12.5 13 13.5 14 15 17 19	12.5 159 132 47.5 44.5 98 93 12.5 132 47.5 44.5 98 93 93 93 93 93 94 93 93 95 97 95 97 97 97 97 97 97 97 97 97 97 97 97 97	ф 16K6 X Ф75 Ф75 Ф43 М18 × 1.5

Note: X (1) dimension with dust-proof cover.



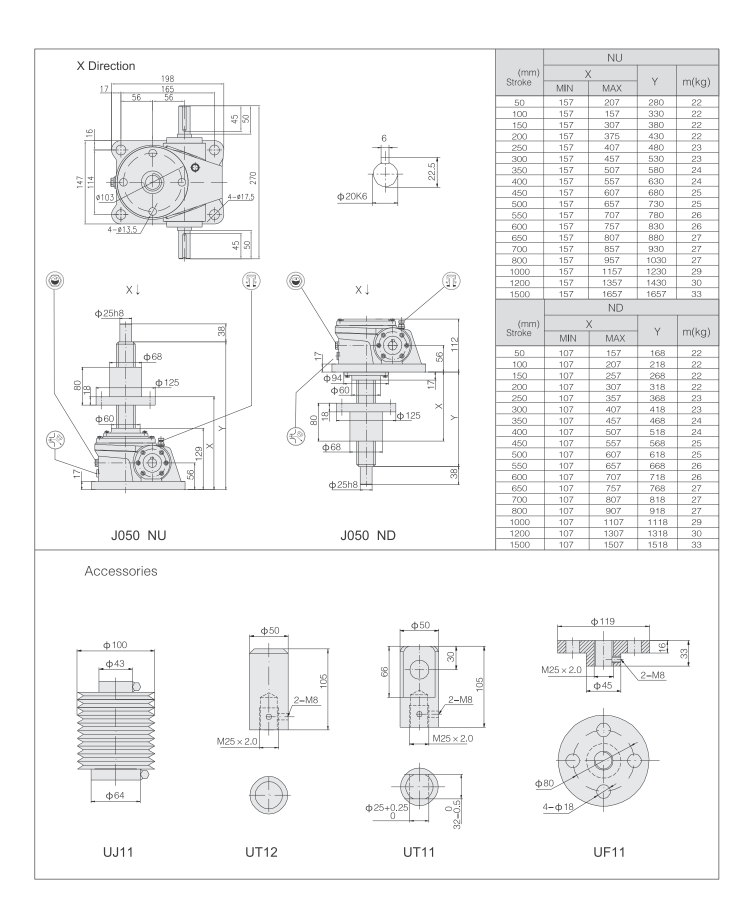
		NU		
(mm) Stroke	,	X	\ \/	(1)
SHOKE	MIN	MAX	Y	m(kg)
50	133	183	229	9.1
100	133	233	279	9.2
150	133	283	329	9.4
200	133	333	379	9.5
250	133	383	429	9.7
300	133	433	479	9.9
350	133	483	529	10.5
400	133	533	579	11
500	133	633	679	11
600	133	733	779	11
800	133	933	979	12
1000	133	1133	1179	13
1200	133	1333	1379	13
		ND		
(mm) Stroke	>	<	Y	m(ka)
Oliono	MIN	MAX	T	m(kg)
50	79	129	139	9.1
100	79	179	189	9.2
150	79	229	239	9.4
200	79	279	289	9.5
250	79	329	339	9.7
300	79	379	389	9.9
350	79	429	439	10.5
400	79	479	489	11
500	79	579	589	11



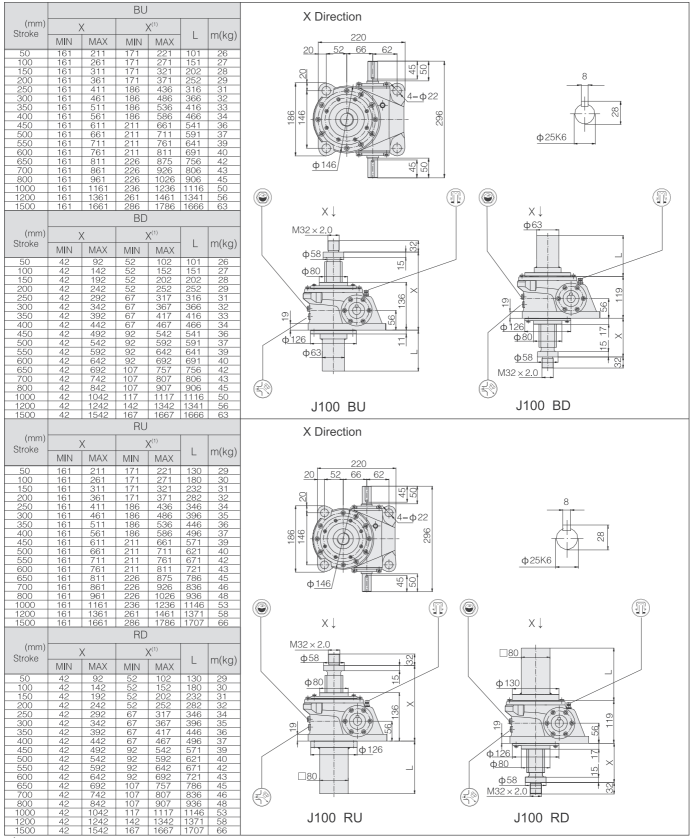
J050

		BL	J			X Direction		
(mm)	V		X ⁽¹⁾					
Stroke	X		X	L	m(kg)	198		
Stroke	MIN MAX	MIN	MAX	-	III(kg)	16 165		
50	154 204	169		105	18	56 _ 56 _		The second secon
100	154 254	169	219 269	155	18			10
150	154 304	169	319	205	19	50 20 20 20 20 20 20 20 20 20 20 20 20 20		6 23
200	154 354	169	369	205 255	19	9 1 2		<u>6</u>
250	154 404	189	439	325	20			
300	154 454	189	489	375	20	THE PARTY OF THE P		
350	154 504	189	539	425	21	4 7 20 20 20 20 20 20 20 20 20 20 20 20 20		
400	154 554	189	589	475	21	7 - 1166-1171-166-1-1		
450	154 604	209	659	545	22			ф20К6
500	154 654	209	709	595	22			ΨΖΟΙΤΟ
550	154 704	209	759	645	23			
600	154 754	209	809	695	23			
650	154 804	229	879	765	24	/		
700	154 854	229	929	815	24	Ф110/		
800	154 954	229	1029	915	25	——		
1000	154 1154	249	1249	1135	27			
1200	154 1354	264	1464	1350	29		_	
1500	154 1654	289	1789	1675	32	(a) X↓		×↓
	10.1	BD		1010	-			. খুচ
		DL)			M25 × 2.0		
(mm)	Y		X ⁽¹⁾			Φ43		
Stroke	^			- 1	m(kg)	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		A 5 1
	MIN MAX	MIN	MAX	_	[m(ng)	2		Φ51
50	42 92	57	107	105	18	φ <u>60. .</u>	Į	Ф95.
100	42 142	57	157	155	18	Y ==		Ψ
150	42 192	57	207	205	19	*** /×		
200	42 242	57	257	255	19	80		2
250	42 292	77	327	325	20			
300	42 342	77	377	375	20			
350	42 392	77	427	425	21	29		
400	42 442	77	477	475	21		,	+04
450	42 492	97	547	545	22	Ф95		Φ94
500	42 542	97	597	595	22	φ51		
550	42 592	97	647	645	23	[[Ψ31]		5
550 600	42 642	97	697	695	23 23			Ф43
650	42 692	117	767	765	24			
700	42 742	117	817	815	24			M25 × 2.0
800	42 842	117	917	915	25			
1000	42 1042	137	1137	1135	25 27	(5) 1050 DII	(5)	1050 DD
1200	42 1242	152	1352	1350	29	J050 BU	_	J050 BD
1500	42 1542	177	1677	1675	32			
		RI				V Direction		
		RL	J			X Direction		
(mm)	×		J					
	^		J X ⁽¹⁾		m(ka)	198		
(mm) Stroke	X MIN MAX		J	L	m(kg)	198 165		
	^		X ⁽¹⁾ MAX	L		198 16 165 56 56		
Stroke	MIN MAX 154 204	MIN	X ⁽¹⁾ MAX 219 269	- L 133 183	21	198 16 165 56 56		10
Stroke 50	MIN MAX 154 204	MIN 169	X ⁽¹⁾ MAX 219 269	- L 133 183	21	198 16 165 56 56		6 23 25
50 100 150 200	MIN MAX 154 204 154 254	MIN 169 169 169	X ⁽¹⁾ MAX 219 269 319 369	- L	21 22 23 24	198 16 165 56 56		6 - 1 - 25 25 - 25
50 100 150 200 250	MIN MAX 154 204 154 254 154 304 154 354 154 404	MIN 169 169 169 169 189	X ⁽¹⁾ MAX 219 269 319 369 439	133 183 233 283 283 353	21 22 23 24 25	198 16 165 56 56 56 56 56		6 27 25 25 25 25 25 25 25 25 25 25 25 25 25
50 100 150 200 250 300	MIN MAX 154 204 154 254 154 304 154 354 154 404 154 454	MIN 169 169 169 169 189 189	X ⁽¹⁾ MAX 219 269 319 369 439 489	133 183 233 283 283 353 403	21 22 23 24 25 26	198 16 165 56 56 56 56 56		6 252
50 100 150 200 250 300 350	MIN MAX 154 204 154 254 154 304 154 354 154 404 154 454 154 504	MIN 169 169 169 169 189 189	X ⁽¹⁾ MAX 219 269 319 369 439 489 539	133 183 233 283 283 353 403 453	21 22 23 24 25 26 27	198 16 165 56 56 56 56 56 56		6 25.5
50 100 150 200 250 300 350 400	MIN MAX 154 204 154 254 154 304 154 354 154 404 154 454 154 504 154 554	MIN 169 169 169 169 189 189 189	X ⁽¹⁾ MAX 219 269 319 369 489 539 589	133 183 233 283 353 403 453 503	21 22 23 24 25 26 27 28	198 16 165 56 56 56 56 56		6 52 52
50 100 150 200 250 300 350 400 450	MIN MAX 154 204 154 254 154 304 154 364 154 404 154 454 154 504 154 564 154 604	MIN 169 169 169 169 189 189 189 209	X ⁽¹⁾ MAX 219 269 319 369 439 489 589 659	133 183 233 283 353 403 453 503 573	21 22 23 24 25 26 27 28 29	198 16 165 56 56 56 56 56 56		6 50 80 80 80 80 80 80 80 80 80 80 80 80 80
\$troke 50 100 150 200 250 300 350 400 450 500	MIN MAX 154 204 154 254 154 304 154 354 154 364 154 404 154 504 154 504 154 564 154 604 154 664	MIN 169 169 169 189 189 189 189 209	X ⁽¹⁾ MAX 219 269 319 369 439 489 539 589 659 709	133 183 233 283 353 403 453 503 573 623	21 22 23 24 25 26 27 28 29 30	198 16 165 56 56 56 56 56 56		6 8
\$troke 50 100 150 200 250 300 350 400 450 500	MIN MAX 154 204 154 254 154 304 154 354 154 404 154 454 154 504 154 554 154 604 154 654 154 654	MIN 169 169 169 169 189 189 189 209 209	X ⁽¹⁾ MAX 219 269 319 369 439 489 539 589 659 709	133 183 233 283 353 403 453 503 503 623 673	21 22 23 24 25 26 27 28 29 30 31	198 16 165 56 56 56 56 56 56		6 8
\$\text{Stroke}\$ \[\frac{50}{100} \] \[\frac{150}{150} \] \[\frac{250}{300} \] \[\frac{350}{450} \] \[\frac{450}{500} \] \[\frac{550}{600} \]	MIN MAX 154 204 154 254 154 304 154 354 154 404 154 454 154 504 154 604 154 664 154 674 154 704 154 704	MIN 169 169 169 169 189 189 189 209 209 209	X ⁽¹⁾ MAX 219 269 319 369 439 539 589 659 709 809	133 183 233 283 353 403 453 503 573 623 673 723	21 22 23 24 25 26 27 28 29 30 31 32	198 165 165 56 56 4-\$\phi17.5		6 8
50 100 150 150 150 150 150 150 150 150 1	MIN MAX 154 204 154 254 154 304 154 354 154 404 154 504 154 504 154 604 154 654 154 674 154 804	MIN 169 169 169 169 189 189 189 209 209 209 229	X ⁽¹⁾ MAX 219 269 319 369 439 489 539 659 709 759 809 879	133 183 233 283 353 403 453 503 573 623 673 723 793	21 22 23 24 25 26 27 28 29 30 31 32 33	198 165 165 56 56 4-\$\phi17.5		6 8
Stroke 50 100 150 200 250 300 350 400 450 500 650 700	MIN MAX 154 204 154 254 154 304 154 354 154 404 154 504 154 554 154 604 154 654 154 654 154 654 154 654 154 654 154 864 154 864 154 884	MIN 169 169 169 169 189 189 189 209 209 209 229	MAX 219 269 319 369 439 539 589 659 709 759 809 929	133 183 283 353 403 453 503 623 673 723 723 843	21 22 23 24 25 26 27 28 29 30 31 32 33 34	198 165 165 56 56 22 4-φ17.5		6 8
Stroke 50 100 150 200 250 300 350 400 450 500 650 700 800	MIN MAX 154 204 154 254 154 304 154 354 154 354 154 404 154 554 154 604 154 664 154 704 154 704 154 804 154 884 154 854 154 954	MIN 169 169 169 189 189 189 209 209 209 229 229	X ⁽¹⁾ MAX 219 269 319 369 439 439 589 659 759 809 879 929 1029	133 183 233 283 353 403 453 503 573 623 673 723 723 793 843 943	21 22 23 24 25 26 27 28 29 30 31 32 33 34 36	198 165 56 56 56 56 4-\$\phi17.5		ф20К6
50 100 150 150 150 150 150 150 150 150 1	MIN MAX 154 204 154 254 154 304 154 354 154 404 154 504 154 554 154 664 154 704 154 754 154 804 154 854 154 954 154 954	MIN 169 169 169 189 189 189 209 209 229 229 229 249	MAX 219 269 319 369 489 539 489 539 589 709 759 809 879 929 1029 1249	133 183 233 283 353 403 453 503 573 623 673 723 793 843 943	21 22 23 24 25 26 27 28 29 30 31 32 33 34 40	198 165 165 56 56 4-\$\phi17.5		6 8
Stroke 50 100 150 200 250 300 350 400 450 500 650 700 800 1000 1200	MIN MAX 154 204 154 254 154 304 154 354 154 404 154 504 154 554 154 604 154 754 154 704 154 804 154 804 154 954 154 954 154 954 154 954	MIN 169 169 169 189 189 189 209 209 209 229 229 249 264	X ⁽¹⁾ MAX 219 269 319 369 489 489 539 659 709 879 929 1029 1249	133 183 233 283 353 403 453 503 573 623 673 723 793 843 943 1163 1399	21 22 23 24 25 26 27 28 29 30 31 32 33 34 36 40	198 165 56 56 56 56 4-\$\phi17.5		ф20К6
50 100 150 150 150 150 150 150 150 150 1	MIN MAX 154 204 154 254 154 304 154 354 154 404 154 504 154 554 154 664 154 704 154 754 154 804 154 854 154 954 154 954	MIN 169 169 169 169 189 189 189 209 209 209 229 229 249 264 289	X ⁽¹⁾ MAX 219 269 319 369 439 489 539 659 709 879 929 1029 1249 1464 1789	133 183 233 283 353 403 453 503 573 623 673 723 793 843 943	21 22 23 24 25 26 27 28 29 30 31 32 33 34 36 40	198 165 56 56 56 56 4-\$\phi17.5	(a)	ф20К6
Stroke 50 100 150 200 250 300 350 400 450 500 650 700 800 1000 1200	MIN MAX 154 204 154 254 154 304 154 354 154 404 154 504 154 554 154 604 154 754 154 704 154 804 154 804 154 954 154 954 154 954 154 954	MIN 169 169 169 189 189 189 209 209 209 229 229 249 264	X ⁽¹⁾ MAX 219 269 319 369 439 489 539 659 709 879 929 1029 1249 1464 1789	133 183 233 283 353 403 453 503 573 623 673 723 793 843 943 1163 1399	21 22 23 24 25 26 27 28 29 30 31 32 33 34 36 40	198 165 165 56 56 56 56 4-Φ17.5 ×↓		ф20К6
Stroke 50 100 150 200 250 300 350 400 450 500 650 700 800 1000 1500	MIN MAX 154 204 154 254 154 304 154 354 154 404 154 504 154 554 154 604 154 754 154 754 154 804 154 854 154 854 154 854 154 854 154 854 154 854 154 854 154 854 154 854	MIN 169 169 169 189 189 189 209 209 209 229 229 229 244 289	X ⁽¹⁾ MAX 219 269 319 369 439 489 589 659 7759 809 879 929 1029 11249 1464 1789	133 183 233 283 353 403 453 503 573 623 673 723 793 843 943 1163 1399	21 22 23 24 25 26 27 28 29 30 31 32 33 34 36 40	198 165 165 56 56 56 56 4-Φ17.5 ×↓		ф20К6
Stroke 50 100 150 200 250 300 350 400 450 500 650 700 800 1000 1500 (mm)	MIN MAX 154 204 154 254 154 304 154 354 154 404 154 504 154 554 154 604 154 754 154 754 154 804 154 854 154 854 154 854 154 854 154 854 154 854 154 854 154 854 154 854	MIN 169 169 169 189 189 189 209 209 209 229 229 229 244 289	X ⁽¹⁾ MAX 219 269 319 369 439 489 539 659 709 879 929 1029 1249 1464 1789	133 183 233 283 353 403 453 503 573 623 673 723 793 843 943 1163 1399	21 22 23 24 25 26 27 28 29 30 31 32 33 34 40 44 50	198 165 165 56 56 56 56 4-Φ17.5 X↓ M25 × 2.0		± 20K6 × ↓
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Stroke 50 100 150 200 250 300 350 400 450 500 650 700 800 1000 1200 1500 Stroke	MIN MAX 154 204 154 254 154 304 154 354 154 404 154 504 154 554 154 604 154 754 154 754 154 804 154 854 154 854 154 854 154 854 154 854 154 854 154 854 154 854 154 854 154 854 154 1554 154 854 154 854 154 1554 154 854 154 1554 154 1554 154 1554 154 1554 154 1554 154 1554 154 1654	MIN 169 169 169 169 189 189 189 209 209 209 229 229 249 264 289 RE	X ⁽¹⁾ MAX 219 269 319 369 439 489 589 659 709 759 809 929 1029 11249 11464 1789) X ⁽¹⁾ MAX	133 183 233 353 403 503 573 623 673 723 843 943 1399 1724	21 22 23 24 25 26 27 28 29 30 31 32 33 34 36 40 44 50	198 165 165 165 165 165 165 165 165		± 20K6 × 1
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Stroke 50 100 150 200 250 300 350 400 450 550 600 650 700 800 1200 1500 (mm) Stroke 50 100	MIN MAX 154 204 154 254 154 304 154 404 154 504 154 554 154 664 154 704 154 754 154 804 154 954 154 1554 154 804 154 1554 154 6654 154 764 154 7654 154 7654 154 7654 154 7654 154 7654 154 7654 154 9554 154 1554 154 9554 154 1554 1554 1554 154 1554 1554 1554 154 1554 1554 1554 154 1554 154 1654	MIN 169 169 169 189 189 189 209 209 209 229 249 264 284 MIN 57	X ⁽¹⁾ MAX 219 269 319 369 439 439 539 589 659 709 759 809 1029 11464 1789) X ⁽¹⁾ MAX 107 157	133 183 233 353 403 573 503 673 723 673 1163 1399 1724	21 22 23 24 25 26 27 28 29 30 31 32 33 34 40 44 50	198 165 165 165 165 165 165 165 165 165 165		± 20K6 × 1
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Stroke 50 100 150 200 250 300 350 400 450 500 650 700 800 1200 1500 (mm) Stroke 50 100 150 200	MIN MAX 154 204 154 254 154 304 154 454 154 504 154 604 154 654 154 684 154 804 154 804 154 854 X MIN MAX 42 92 42 142 42 192 44 192	MIN 169 169 169 189 189 189 209 209 209 229 229 249 264 289 RE	X ⁽¹⁾ X(1) X(1) X(1) X(1) X(219 269 319 369 439 489 539 589 659 709 759 809 1029 1249 1464 1789 X(1) X(1) X(1) X(1) X(1) X(257	133 183 233 283 353 353 573 623 673 723 7723 7723 1163 1139 11724	21 22 23 24 25 26 27 28 29 30 31 32 33 34 36 40 44 50	198 165 165 165 165 165 165 165 165 165 165		± 20K6 × 1
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Stroke 50 100 150 200 250 300 350 400 450 550 600 650 700 800 1200 1500 (mm) Stroke 50 100 150 200 250 300 350	MIN MAX 154 204 154 254 154 304 154 354 154 404 154 454 154 554 154 664 154 654 154 804 154 804 154 154 804 154 1554 154 8054 154 1554 154 1555 X MIN MAX 42 92 42 142 42 192 42 292 44 292 44 292 44 342	MIN 169 169 169 189 189 189 209 209 209 229 249 264 289 RE	X ⁽¹⁾ MAX 219 269 319 369 439 489 539 589 709 759 809 879 929 1249 1464 1789 X ⁽¹⁾ MAX 107 157 207 227 327 327 327	133 183 233 353 403 353 503 623 673 793 843 1163 1139 11724	21 22 23 24 25 26 27 28 29 30 31 32 33 34 40 44 44 50 m(kg) 21 22 23 24 25 26 27	198 165 165 165 165 165 165 165 165 165 165		φ20K6 X↓ Φ95
Stroke 50 100 150 200 250 300 350 400 450 550 600 650 700 800 1200 1500 Stroke 50 1000 1500 250 300 350 400 450 450 450 450 450 450 450 450 4	MIN MAX 154 204 154 254 154 304 154 354 154 404 154 554 154 654 154 664 154 764 154 764 154 754 154 854 154 954 154 1554 954 154 1554 954 154 1554 1554 954 154 1554 1554 1554 1554 1554 1554 154 1554 15	MIN 169 169 169 189 189 189 209 209 209 229 229 249 264 289 RE	X ⁽¹⁾ MAX 219 269 319 369 439 489 539 589 659 709 759 809 1029 11464 1789) X ⁽¹⁾ MAX 107 157 207 257 327 327 427	133 183 233 353 403 573 623 673 723 843 1163 1339 1724 L 133 183 233 283 403 403 403	21 22 23 24 25 26 27 28 29 30 31 32 33 34 40 44 50 m(kg) 21 22 23 24 29 30 30 40 27 27 28 29 30 29 31 32 40 40 40 40 40 40 40 40 40 40 40 40 40	198 165 165 56 56 56 56 56 4-Φ17.5 4-Φ17.5 4-Φ17.5 4-Φ17.5		± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±
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Stroke 50 100 150 200 250 300 350 400 450 500 650 700 800 1200 1500 (mm) Stroke 50 100 150 250 300 350 400 450 500 500	MIN MAX 154 204 154 254 154 304 154 354 154 404 154 454 154 554 154 604 154 554 154 804 154 854 154 154 804 154 1554 154 8054 154 1554 154 1554 154 1554 154 1554 154 1554 154 1554 154 1554 154 1554 154 1554 154 1554 154 1354 154 1354 154 1354 154 1354 154 3452 242 342 42 342 42 342 42 342 42 342 42 42 42 42 42 42 42 42 42 42 42 442 442	MIN 169 169 169 189 189 189 209 209 229 229 249 264 289 RE	X ⁽¹⁾ X(1) X(219 269 319 369 439 489 539 589 659 709 759 809 1029 1249 1464 1789 X(1) MAX 107 157 207 207 207 237 377 4477 5477 5597	133 183 233 363 363 403 503 573 623 793 843 1163 1139 11724 133 183 233 353 403 1493 1493 1493 1493 1493 1493 1493 149	21 22 23 24 25 26 27 28 29 30 31 32 33 34 40 44 50 m(kg) 21 22 23 24 25 26 27 27 28 29 30 31 32 40 40 41 41 41 41 41 41 41 41 41 41 41 41 41	198 165 165 56 56 56 56 56 4-Φ17.5 4-Φ17.5 4-Φ17.5 4-Φ17.5		Ф20K6 X ↓ Ф95 Ф94 Ф60 Д 1 2 2
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Stroke 50 100 150 200 250 300 350 400 450 550 600 655 700 1200 1500 Stroke 50 100 150 200 250 300 350 400 450 550 600 650 700 650 700 650 700 650 700 650 700	MIN MAX 154 204 154 254 154 304 154 354 154 404 154 554 154 554 154 664 154 764 154 764 154 764 154 7654 154 764 154 7654 154 854 154 1554 854 154 954 154 1554 1554 154 954 154 1554 1554 154 1554 1554 154 1554 15	MIN 169 169 169 189 189 189 209 209 209 229 229 249 264 289 RE	X(1)	133 183 233 353 403 573 623 673 793 843 1399 1724 L 133 283 283 283 403 453 403 1399 1724	21 22 23 24 25 26 27 28 29 30 31 32 33 34 40 44 50 21 22 23 24 25 26 27 28 29 30 31 32 33 34 36 40 40 41 27 27 28 29 30 31 31 32 33 34 40 40 40 40 40 40 40 40 40 40 40 40 40	198 165 165 56 56 56 56 4-Φ17.5 4-Φ17.5 4-Φ17.5 Φ60 Φ95 Φ95		φ20K6 X↓ Φ20K6 A 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Stroke 50 100 150 200 250 300 350 400 450 550 600 650 700 800 1200 1500 (mm) Stroke 50 100 150 250 300 350 400 450 550 600 650 600 650	MIN MAX 154 204 154 254 154 304 154 354 154 404 154 454 154 504 154 564 154 664 154 654 154 804 154 804 154 804 154 854 154 1554 154 804 154 1554 154 1554 154 1554 154 1554 154 1554 154 1554 154 1554 154 1554 154 1554 154 1554 154 1354 154 1354 154 1354 154 1354 154 1354 154 1354 154 1354 154 1554 1554 1554 1554 1554 1554 1554 1554	MIN 169 169 169 189 189 189 209 209 229 229 249 264 289 RE MIN 57 57 57 77 77 77 77 77 77 97 97 97	X ⁽¹⁾ MAX 219 269 319 369 439 439 589 659 759 809 879 929 1249 1464 1789 X ⁽¹⁾ MAX 107 157 207 257 327 377 4477 547 597 6647 667	133 183 233 353 403 573 623 793 843 1163 1399 1724 L 133 183 233 353 403 1399 1724	21 22 23 24 25 26 27 28 29 30 31 32 33 34 36 40 44 44 50 21 22 23 24 25 26 27 27 28 29 30 31 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 32 31 32 32 32 32 32 32 32 32 32 32 32 32 32	198 165 165 56 56 4-017.5 02 4-017.5 02 4-017.5 02 4-017.5		φ20K6 X↓ Φ20K6 A Φ20K6 X↓ Φ95 Φ95 Φ94 Φ60 Φ43 M25 × 2.0
Stroke 50 100 150 200 250 300 350 400 450 500 650 700 800 11000 1200 1500 Stroke 50 100 1500 \$\$150 400 450 500 650 700 800 650 700 800 650 700 800 650 700 800 800 800 800 800 800 800 800 80	MIN MAX 154 204 154 254 154 304 154 354 154 404 154 454 154 554 154 664 154 554 154 664 154 704 154 754 154 854 154 1554 154 1554 154 1554 154 1554 154 1554 154 1554 154 1554 154 1554 154 1554 154 1554 154 1554 154 1554 154 165	MIN 169 169 169 189 189 189 209 209 209 229 229 249 264 289 RE	X(1) X(219) 269 319 269 319 369 439 439 589 659 709 759 809 879 929 1249 1464 1789) X(1) MAX 107 157 207 257 327 377 4477 547 597 647 697 767 817	133 183 283 353 353 463 673 793 843 1163 359 1724 133 183 283 353 283 353 283 353 283 353 283 353 283 353 283 353 283 353 283 353 353 353 353 353 353 353 353 353 3	m(kg) m(kg) 21 22 23 24 25 26 27 28 29 30 31 32 34 50 m(kg) 21 22 23 24 25 26 27 28 29 30 31 32 34 36 40 44 40	198 165 165 56 56 4-017.5 02 4-017.5 02 4-017.5 02 4-017.5		φ20K6 X↓ Φ20K6 A Φ20K6 X↓ Φ95 Φ95 Φ94 Φ60 Φ43 M25 × 2.0
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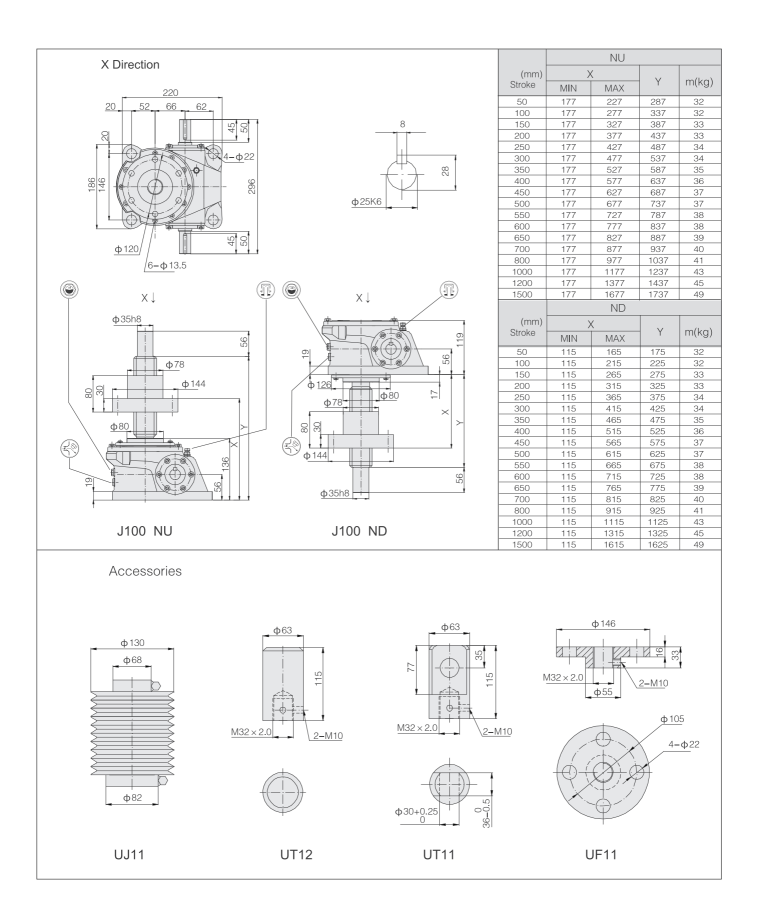
 $lack {\color{red} \Lambda}$ Note: $X^{(1)}$ dimension with dust-proof cover.



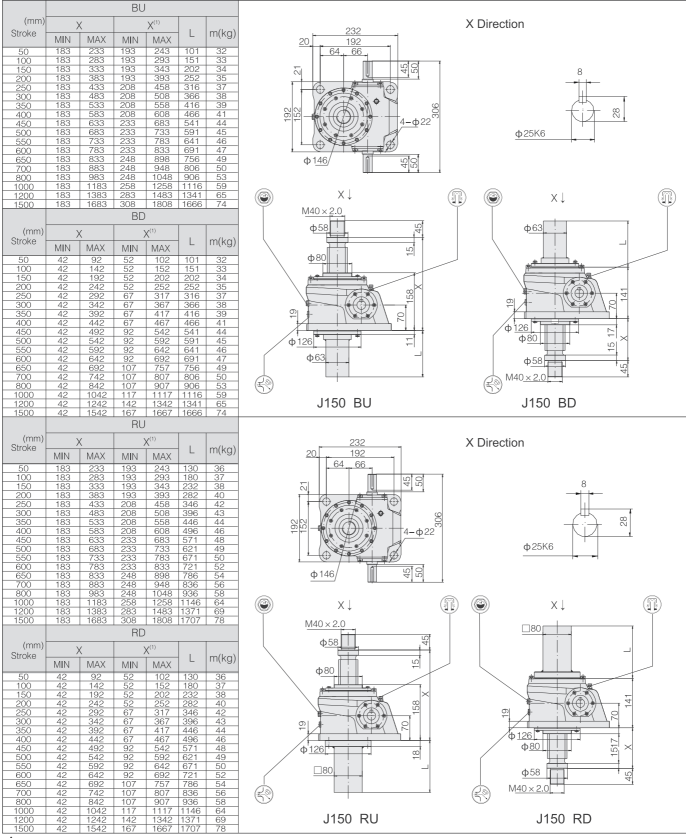
J100



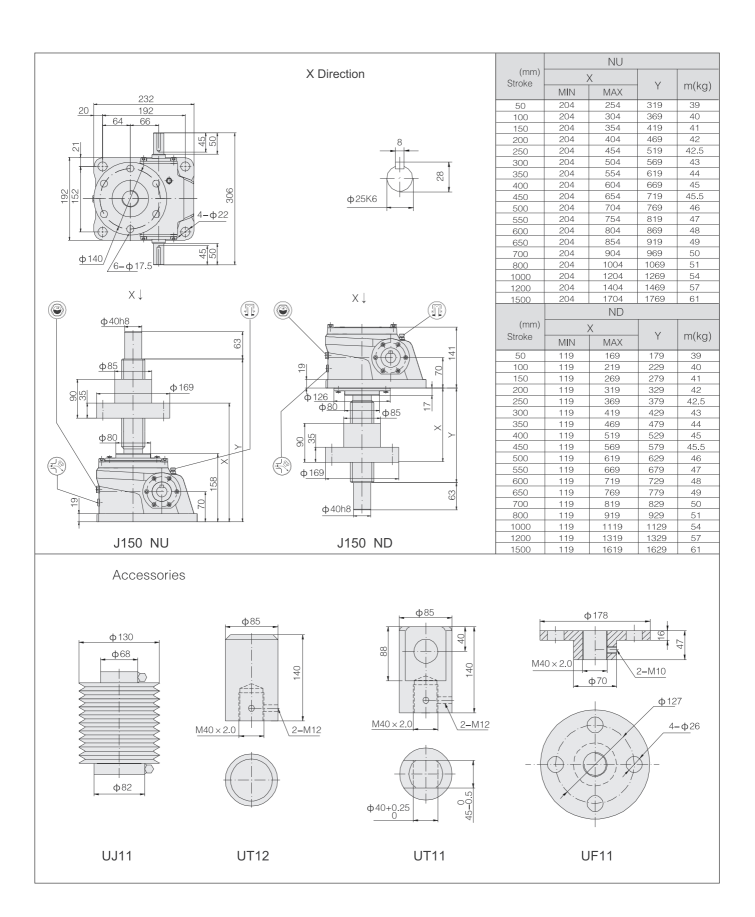
Note: X (1) dimension with dust-proof cover.



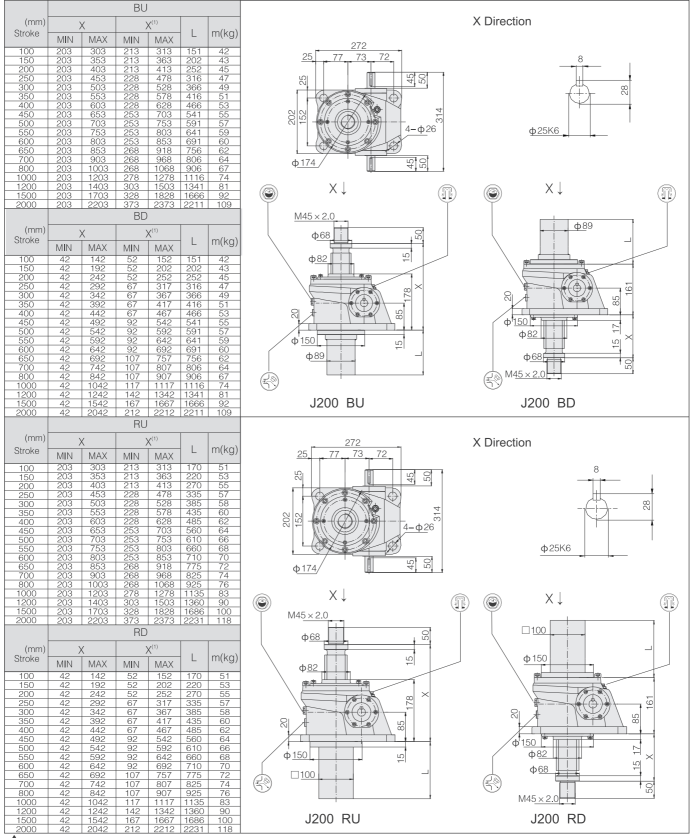
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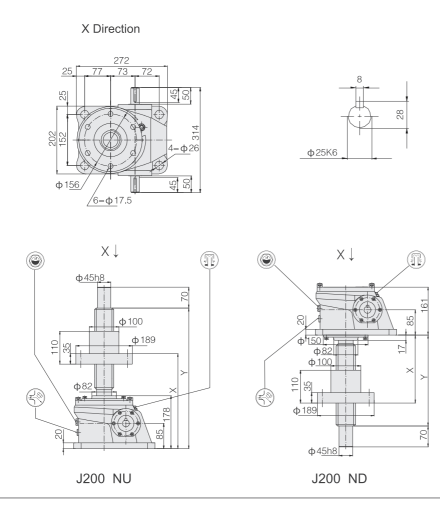
 $lack \Lambda$ Note: X (1) dimension with dust-proof cover.



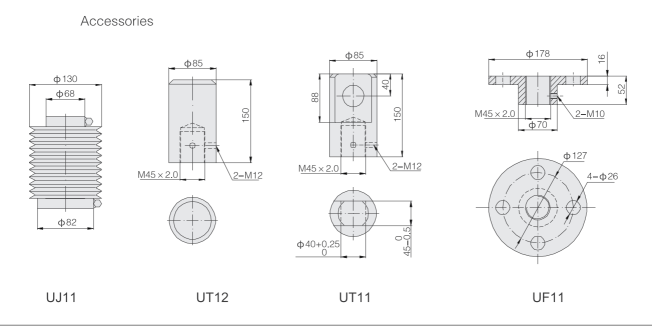
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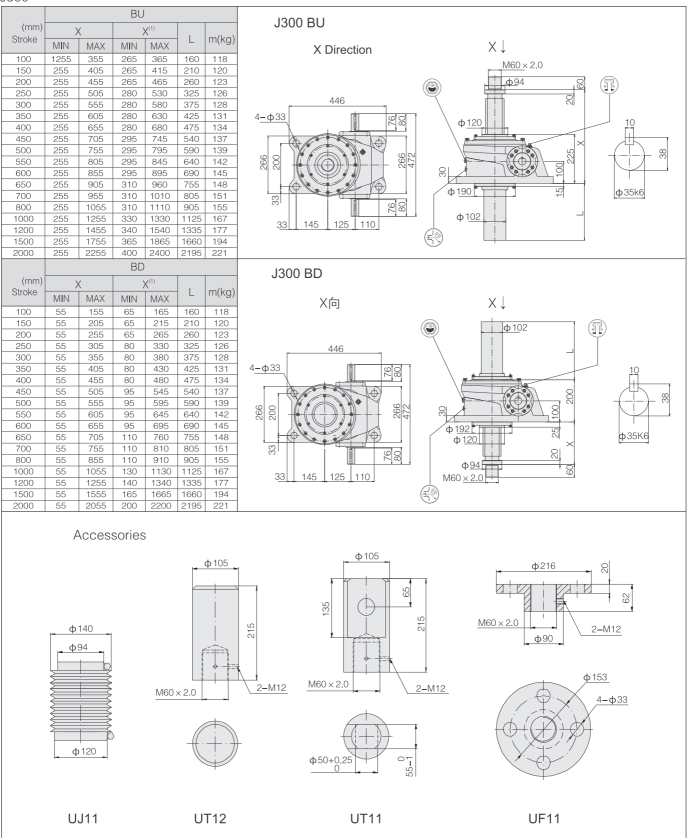
⚠ Note: X (1) dimension with dust-proof cover.



		NU			
(mm) Stroke		X		m(kg)	
SHOKE	MIN	MAX	Y		
100	232	332	417	56	
150	232	382	467	57	
200	232	432	517	58	
250	232	482	567	59	
300	232	532	617	60	
350	232	582	667	61	
400	232	632	717	62	
450	232	682	767	63	
500	232	732	817	64	
550	232	782	867	65	
600	232	832	917	66	
650	232	882	967	67	
700	232	932	1017	68	
800	232	1032	1117	71	
1000	232	1232	1317	75	
1200	232	1432	1517	79	
1500	232	1732	1817	85	
2000	232	2232	2317	96	
, ,		X MIN MAX 332 332 4 332 332 4 332 432 5 332 482 5 332 532 6 332 582 6 332 682 7 332 682 7 332 782 8 332 782 8 332 782 8 332 832 9 332 1032 1 332 1232 1 332 1232 1 332 1232 1 332 1232 1 X MIN MAX 37 237 287 37 287 2			
(mm) Stroke	MIN MAX 232 332 332 332 332 332 332 332	X	\/	(1)	
Oli Olio	MIN	MAX	Υ	m(kg)	
100	137	237	247	56	
150	137	287	297	57	
200	137	337	347	58	
250	137	387	397	59	

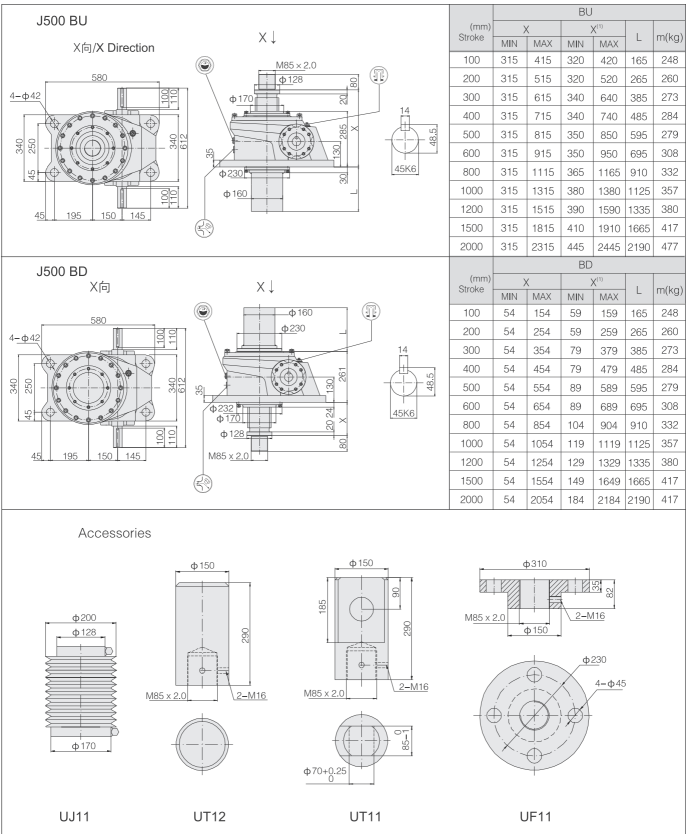


J300

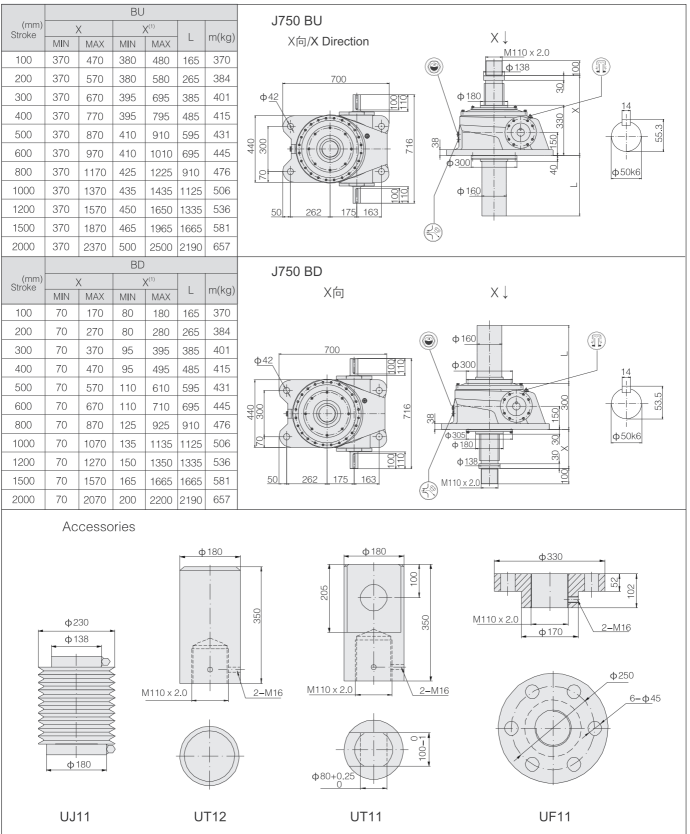


⚠ Note: X (1) dimension with dust-proof cover.

J500

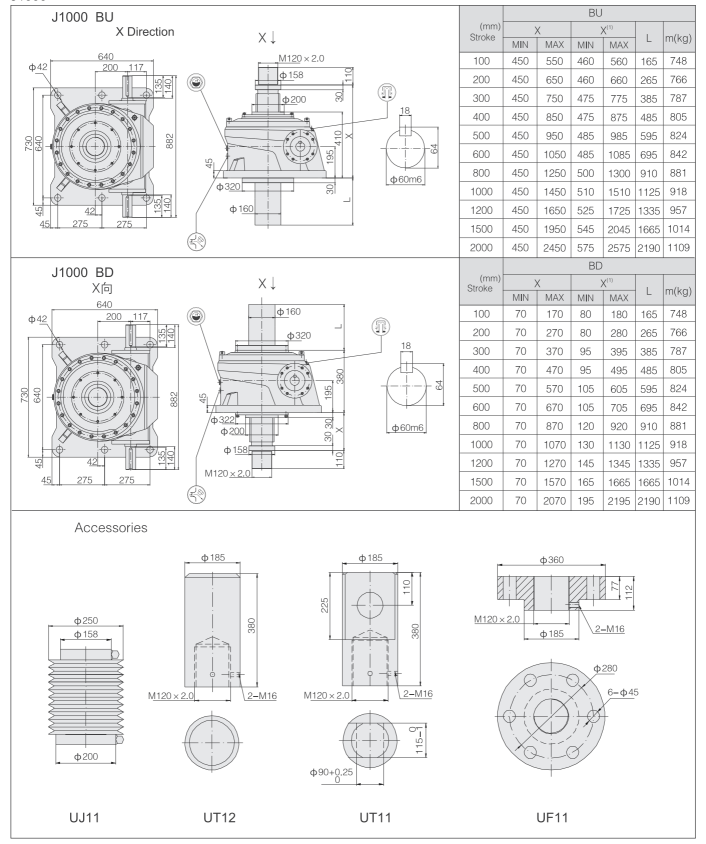


J750

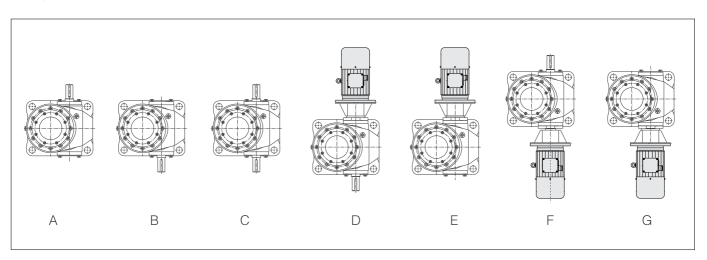


Note: X (1) dimension with dust-proof cover.

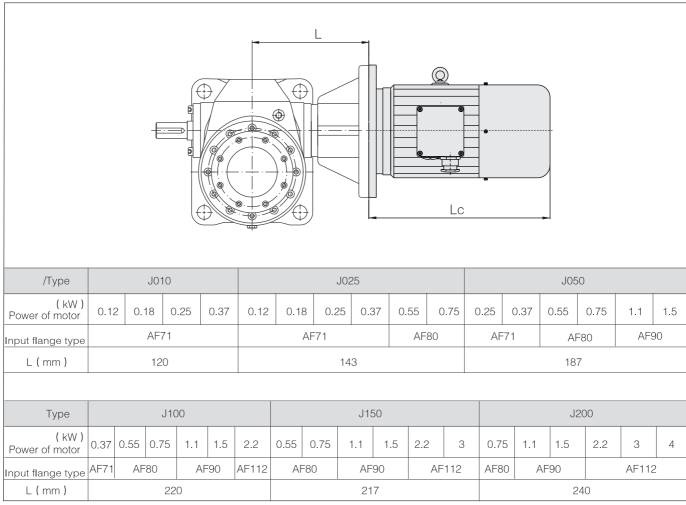
J1000



11 Input Modes:



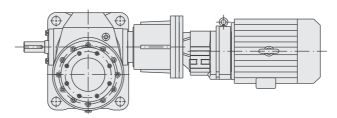
12 Direct-linking Input:



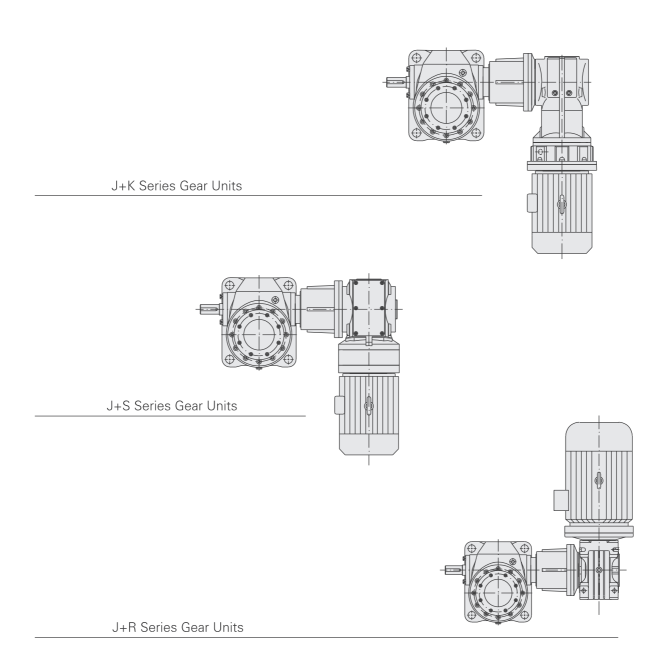
Note:1.Power of motor should be conformed with the transmission capacity.

2.The power is for 4–pole motor.

13 Combined-type (Please Consult)



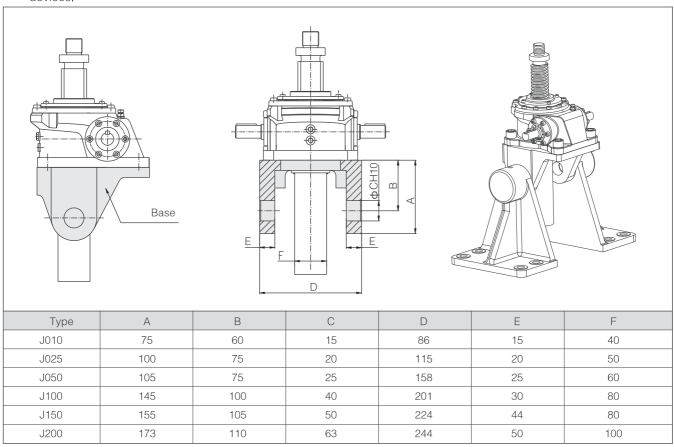
J+CR Series Gear Units



14 Attachment:

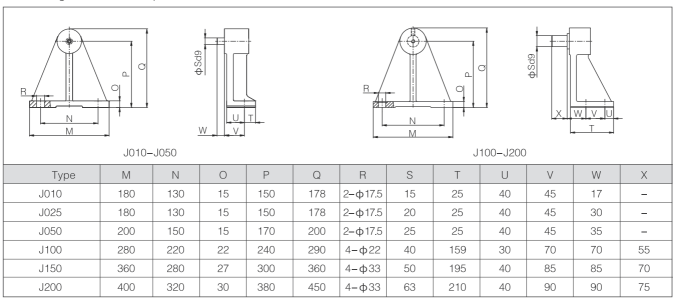
14.1 Base(code UB21)

Bases are widely used in switching and inclining devices.



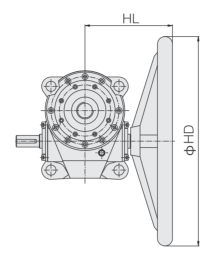
14.2 Support legs(code UB22)

Bases and support legs are often used together to make lifting function in multiple directions.



14.3 Handwheel(code UN08 ~ UN45)

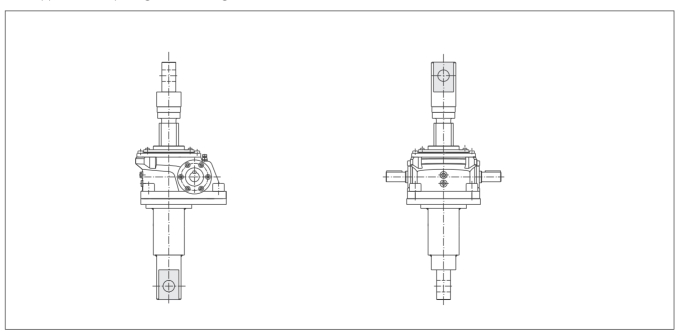
(1) The manual torque=Required input torque(T)/Radius of handwheel (φHD/2)



(2) Dimensions: (mm) (mm)

Code	UN08		UN10		UN20		UN28		UN45	
Туре	HD	HL	HD	HL	HD	HL	HD	HL	HD	HL
J010	80	72	100	85	_	_	_	_	_	_
J025	_	_	100	90	200	100	280	114	_	_
J050	_	_	_	_	200	111	280	129	_	_
J100	_	_	_	_	_	_	280	129	450	145
J150	_	_	_	_	_	_	_	_	450	145
J200	_	_	_	_	_	_	_	_	450	162

14.4 Torque-arm mounted(Please consult) Applicable to opening and reversing devices.



14.5 Oil

Oil amount reference table:

Oil Amount Reference Table									Unit:(L)	
Туре	000#Extreme Pressure Grease					VG220 Worm Gear Oil		Gear Oil		
Assembly Position	J010	J025	J050	J100	J150	J200	J300	J500	J750	J1000
D1、D3	0.1	0.12	0.15	0.22	0.25	0.6	2.5	5.5	9.5	14
D2	0.1	0.12	0.15	0.22	0.25	0.5	2	4.5	7.5	8

Δ

Note: When ambient temperature is $-20^{\circ}\text{C} \sim +40^{\circ}\text{C}$,

- 1.J010-J150 000# Extreme lubricant has been added when delivery, accessory code is V00;
- 2.J200-J1000 lubricant brand is VG220(ISO viscosity class), accessory code is V22;
- 3. Elevator operation process screw (nut) need to grease;
 - (1) When ambient temperature is lower than -10° C, synthetic oil should be used;
 - (2) To ensure lifespan of the product, we recommend synthetic oil;
 - (3) When ambient temperature exceeds the above range, please consult **BONENG**.
- 14.6 For details about motor accessories, see motor slection.
- 14.7 Colour of standard allocation J010–J1000: (RAL5015) Colour of Non-standard allocation can be customized according to customer requirements.



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