

REDSUN



SWL/JW Worm Screw Jack

08 / 2015

Note!

1. The structure scheme, appearance diagram and other attached diagrams in sample are examples, there is no strict proportion requirement. If you need exact dimension of certain types, please contact our sales dept.. (The unmarked dimension units are mm).
2. Gear unit has been tested before delivered, users should add lubrication oil before running.
3. We can only refer to the marked oil in the mannul. Actual oil filling level should be the same with the mark on oil immersion lens.
4. Lubrication oil viscosity should be selected according to working conditions and ambient temperature.
5. To prevent accidents, all the rotation parts should be added with protective covers according to safety regulation of the nation and region.



Profile

SWL series jacks play an active role across various fields including iron and steel, stage setting, medical equipment, and liquid crystal /PDP devices. In addition, specifications and options are offered for selection according to the variety of application and intended purpose.

Indication

1. Configuration

Mode 1-Travelling screw shaft

Mode 2-Travelling nut

2. Installation type

A---Screw rod (or travelling nut) upward

B---Screw rod (or travelling nut) downward

3. Output option(end fitting)

There are 4 output options for mode 1.: I(rod type end fitting), II(table type end fitting), III(screw shaft end), IV(I type end fitting).

There are 2 output options for mode 2.: I(rod type end fitting), II(screw shaft end).

4. Ratio

Normal ratio(P); Low ratio(L)

5. Lifting capacity

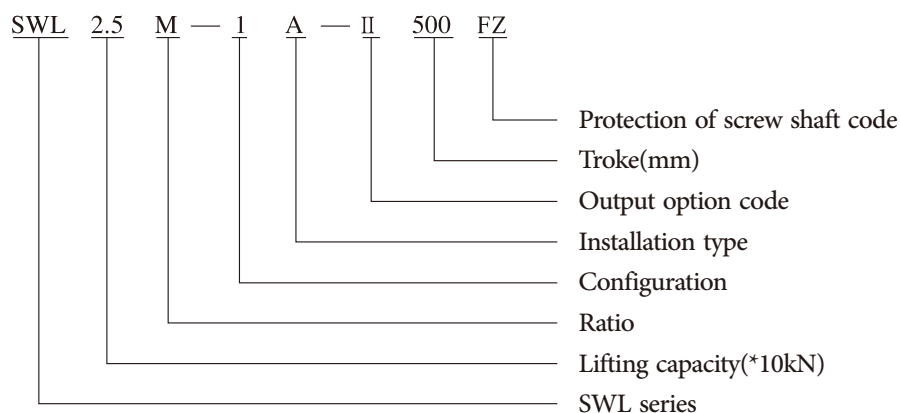
2.5, 5, 10, 15, 20, 25, 35(*10kN).

6. Protection of screw shaft

Mode1: Plain mode; Anti-rotation;

Mode2: Plain mode;

7. Type designation



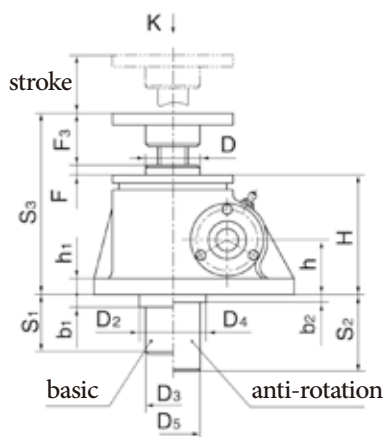
SWL



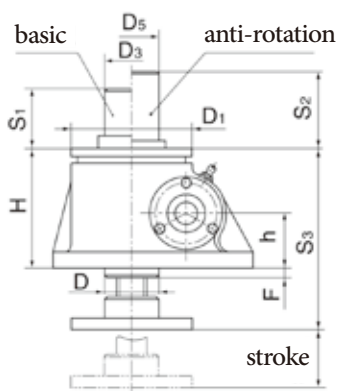
Outline dimension

Configuration

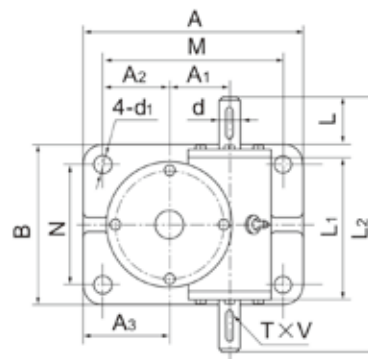
Installation A



Installation B



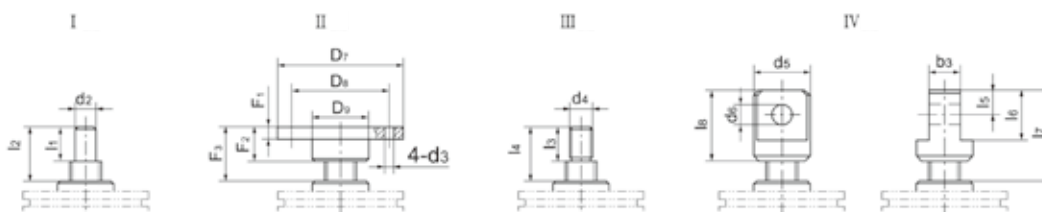
K direction



Size	S ₁	S ₂	S ₃ *	A	B	M	N	H	h	h ₁	d(k6)	d ₁	GB1096	L	L ₁	L ₂	D	D ₁	D ₂	D ₃	D ₄	D ₅	A ₁	A ₂	A ₃	b ₁	b ₂	F
SWL2.5	stroke+20	stroke+80	150.5	165	120	135	90	97	45	12	16	14	5 × 5 × 28	32	110.5	190	48	98	70	45	98	62	45.2	50	65	20	20	8.5
SWL5		stroke+90	193	212	155	168	114	130	61.5	18	20	17	6 × 6 × 27	30	132	228	65	122	90	62	110	62	56.2	58	80	25	18	12
SWL10 SWL15		stroke+100	230	235	200	190	155	150	70	16	25	21	8 × 7 × 38	42	172	280	80	150	100	80	130	80	66.8	63.5	86	17	18	6.5
SWL20		stroke+120	262	295	215	240	160	176	87	20	28	28	8 × 7 × 45	51	213.5	322	100	185	120	80	170	78	72	95	122.5	35	31	6
SWL25		stroke+150	317	360	260	280	190	217	102	25	32	34	10 × 8 × 45	51	221	355	130	205	150	110	200	110	97	95	130	30	40	8
SWL35		stroke+150	350	430	280	360	210	240	115	30	38	35	10 × 8 × 65	75	265	430	150	260	180	123	210	169	120	135	170	35	40	10

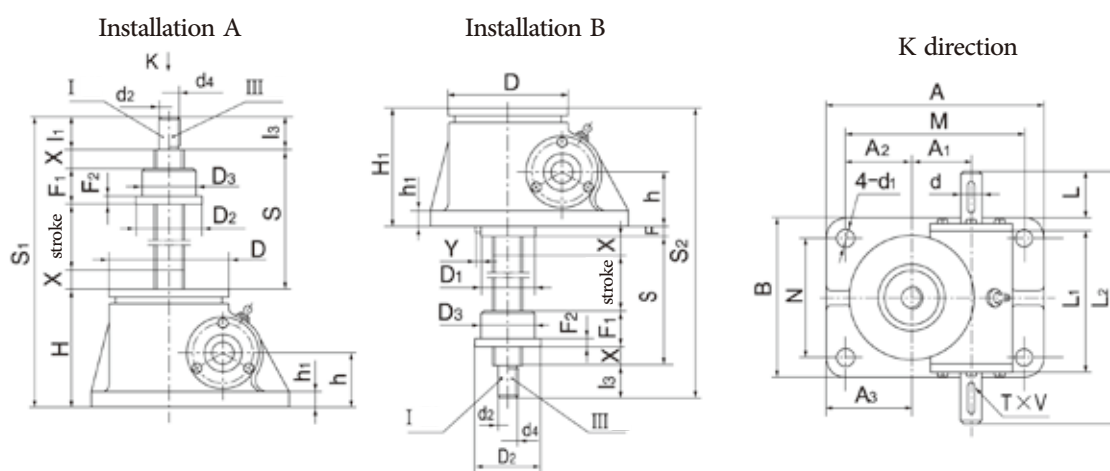
SWL

Output option(end fitting)





Output option(end fitting)



Size	S	S ₁	S ₂	A	B	M	N	H	H ₁	h	h ₁	d(k6)	d ₁	GB1096	L	L ₁	L ₂	D	D ₁	A ₁	A ₂	A ₃	F	安全裕度 X	Y
SWL2.5	stroke+85	stroke+215	stroke+238.5	165	120	135	90	100	97	45	12	16	14	5 × 5 × 28	32	110.5	190	98	68	45.2	50	65	26.5	20	3
SWL5	stroke+100	stroke+270	stroke+300	212	155	168	114	131	131	61.5	14	20	17	6 × 6 × 27	30	132	228	122	83	56.2	58	80	30	20	3
SWL10	stroke+125	stroke+335	stroke+359	235	200	190	155	160	150	70	16	25	21	8 × 7 × 38	42	172	280	150	110	66.8	63.5	86	34	25	1
SWL15				295	215	240	160	194	181	87	20	28	28	8 × 7 × 45	51	213.5	322	185	140	72	95	122.5	39	25	3
SWL20	stroke+150	stroke+404	stroke+430	295	215	240	160	194	181	87	20	28	28	8 × 7 × 45	51	213.5	322	185	140	72	95	122.5	39	25	3
SWL25	stroke+170	stroke+476	stroke+513	350	260	280	190	226	211	102	25	32	35	10 × 8 × 45	51	221	355	205	160	97	95	140	52	25	3
SWL35	stroke+205	stroke+535	stroke+580	430	280	360	210	250	250	115	30	38	35	10 × 8 × 65	75	265	430	260	180	120	135	170	45	30	4

SWL

Output option(end fitting) and traveling nut dimension



Size	Traveling nut dimension				Output type			
					I		III	
	D ₂	D ₃ (h9)	F ₁	F ₂	d ₂ (k6)	l ₁	d ₄	l ₃
SWL2.5	80	50	45	15	20	30	M22 × 1.5-6g	30
SWL5	87	70	60	18	25	40	M30 × 2-6g	39
SWL10	110	90	75	25	40	50	M42 × 2-6g	50
SWL15								
SWL20	120	90	100	30	50	60	M48 × 2-6g	60
SWL25	155	130	120	35	70	63	M70 × 3-6g	63
SWL35	190	150	145	35	80	80	M80 × 3-6g	80



Reference table for standard use

Size		SWL2.5	SWL5	SWL10	SWL15	SWL20	SWL25	SWL35
Max. lifting(kN)		25	50	100	150	200	250	350
Outer screw diameter		Tr30 × 6	Tr40 × 7	Tr58 × 12		Tr65 × 12	Tr90 × 16	Tr100 × 20
Max. suspending(kN)		25	50	99		166	250	350
Ratio	P	1/6	1/8	3/23		1/8	3/32	3/32
	M	1/24	1/24	1/24		1/24	1/32	1/32
Screw movement/ per revolution of input shaft(mm)	P	1.0	0.875	1.565		1.56	1.5	1.875
	M	0.250	0.292	0.5		0.5	0.5	0.625
The max. stroke while lifting(mm)		1500	2000	2500		3000	3500	4000
The max. stroke while lifting(mm)	Without guide	250	385	500	400	490	850	820
	With guide	400	770	1000	800	980	1700	1640
Input shaft torque for max. loading(N·m)	P	18	39.5	119	179	240	366	464
	M	8.86	19.8	60	90	122	217	253
Overall efficiency	P	22	23	20.5		19.5	16	18
	M	11	11.5	13		12.8	9	11
Power(kW)		P=T × n/9550 { T: torque(N · m) ; n : speed(r/min) }						
Jack weight(without screw shaft)(kgs)		7.3	16.2	25		36	70.5	87
Screw shaft weight per 100mm(kgs)		0.45	0.82	1.67		2.15	4.15	5.20
Lubrication		合成钙钠基润滑脂 ZGN-1 或 ZGN-2 (-20℃ ~ +100℃)						
Lubrication weight		0.1	0.3	0.5		0.75	1.1	1.9

SWL

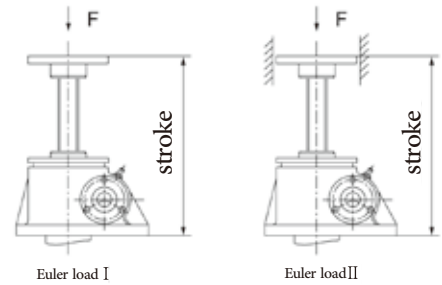
Screw shaft speed (lifting) and allowable load

Size	Load (kN)	Lifting speed m/min (P)	Screw shaft speed r/min	Lifting speed m/min (L)	Screw shaft speed r/min	Size	Load (kN)	Lifting speed m/min (P)	Screw shaft speed r/min	Lifting speed m/min (L)	Screw shaft speed r/min
SWL2.5	25			0.0125	50	SWL20	200	0.15	100	0.10	200
	20			0.15	600		160	0.15	100	0.15	300
	15			0.188	750		120	0.30	200	0.15	300
	10			0.25	1000		100	0.30	200	0.25	500
	5			0.45	1800		75	0.45	300	0.375	750
SWL5	50	0.044	50	0.0146	50	SWL25	50	0.75	500	0.50	1000
	40	0.264	300	0.175	600		25	1.50	1000	0.90	1800
	30	0.264	300	0.219	750		250	0.075	50	0.025	50
	20	0.526	600	0.292	1000		200	0.15	100	0.10	200
	10	0.876	1000	0.525	1800		160	0.15	100	0.15	300
SWL10	5	1.575	1800	0.525	1800	SWL35	130	0.30	200	0.15	300
	100	0.288	200	0.15	300		100	0.45	300	0.25	500
	75	0.432	300	0.25	500		75	0.45	300	0.30	600
	50	0.432	300	0.375	750		50	0.90	600	0.50	1000
	35	0.864	600	0.90	1800		350	0.094	50	0.0313	50
SWL15	20	1.44	1000	0.90	1800		300	0.104	100	0.125	200
	10	2.592	1800	0.90	1800		250	0.208	100	0.188	300
	150	0.072	50	0.025	50		200	0.416	200	0.188	300
	100	0.288	200	0.15	300		150	0.624	300	0.313	500
	80	0.288	200	0.25	500		100	0.624	300	0.47	750
	60	0.432	300	0.30	600		50	1.248	600	0.626	1000
	40	0.720	500	0.50	1000						
	20	1.44	1000	0.90	1800						
	10	2.592	1800	0.90	1800						

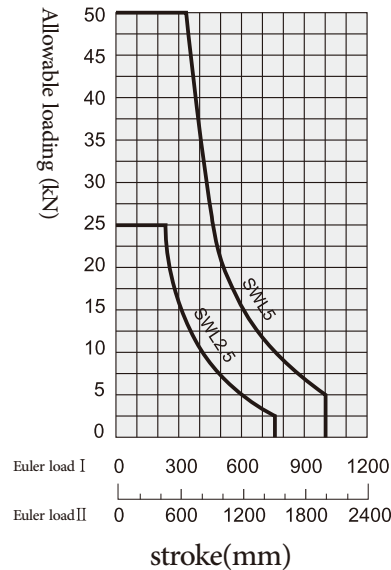
Note: Above data is gotten in the case of operating in 20℃ ambient temperature, with in 20%ED.
When speed over above data, parts would be over heat.



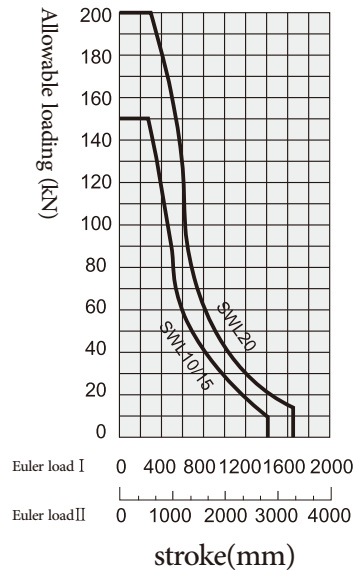
Associated graph of allowed loading of point distance



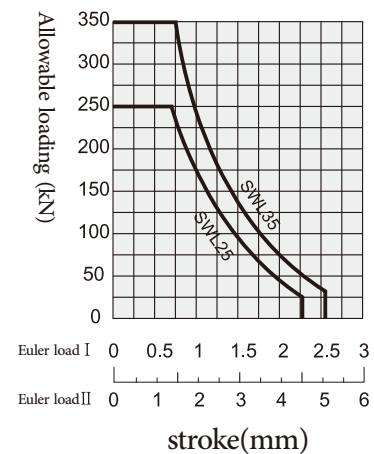
Graph 1



Graph 2



Graph 3



Graph 4

Type Selection:

According graph1-graph4 to select the appropriate screw jack size based on a specific load and stroke. Then verify the lifting speed via "Screw shaft speed (lifting) and allowable load " chart.

Example:

Known criteria: The load of the lifting platform: 20kN, stroke: 400mm, lifting speed: 0.65m/min.

Selection steps:

1. According to graph 2, SWL5 meets the requirement $F=20\text{kN}$, stroke=400mm.
2. According to the chart "Screw shaft speed (lifting) and allowable load " chart, SWL5 does not meet the speed requirement, and SWL10 is qualified, so SWL is selected.

Explanation:

1. When load is lighter, the stroke could be longer(Check it from graph2-graph4).
2. The allowable input torque, power, speed would be changed while the loading is changed.
3. Mode 1 uses grease lubrication, please add sufficient grease while temperature increasing.
4. The giving efficiency is a parameter in the grease-lubricated case.
5. The lubrication grease should be exchanged in time.
6. Ambient temperature: -20°C to 80°C .
7. SWL can be self-locked in stillness state.



JW series screw jack overview:

JWM (Machine type)

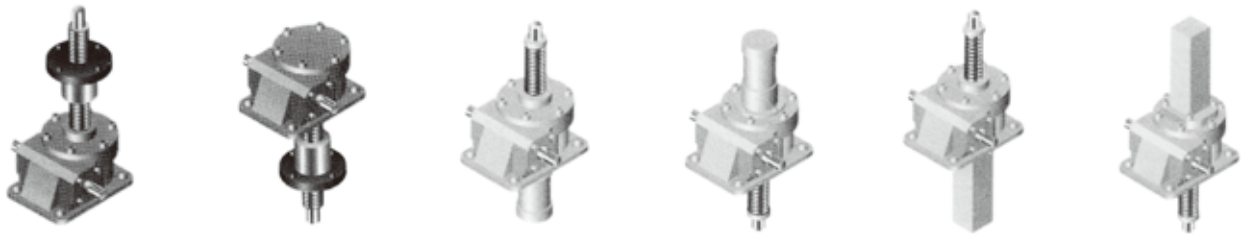
LOW SPEED LOW FREQUENCY

JWM (trapezoidal screw) is suitable for low speed and low frequency.

Main components: Precision trapezoid screw pair and high precision worm-gears pair.

- 1) Economical:
Compact design, easy operation, convenient maintenance.
- 2) Low speed, low frequency:
Be suitable for heavy load, low speed, low service frequency.
- 3) Self-locking
Machine type screw jack come with a self locking device, it may be not effective with vibration or shock. Use a brake under such conditions.

Braking device equipped for self-lock will be of malfunction accidentally when large jolt & impact load occur.

**JW**

JWB (General ball screw)

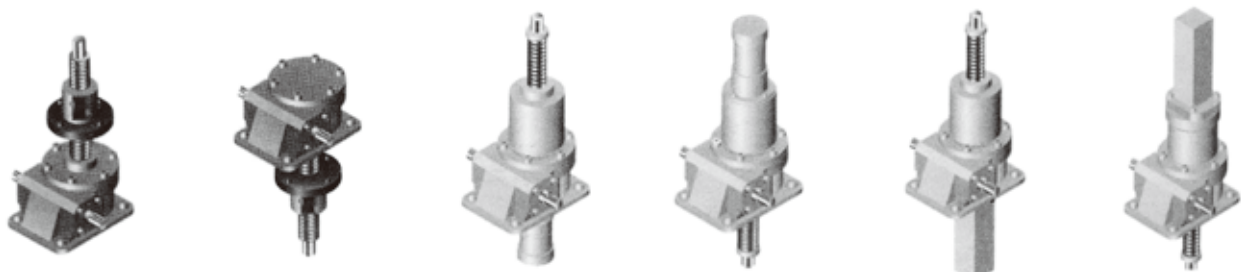
HIGH SPEED HIGH FREQUENCY

JWB (General ball screw) is suitable for high speed, high frequency and excellent performance.

Main components: Precision ball screw pair and high precision worm-gears pair.

- 1) High efficiency
Rolling friction improve efficiency greatly. A little drive power, more drive force.
- 2) High speed
Compared with JWM, the speed is raise up more.
- 3) Lifetime longer
High precision ball screw can make JWB's lifetime longer by 3 times comparing with JWB.

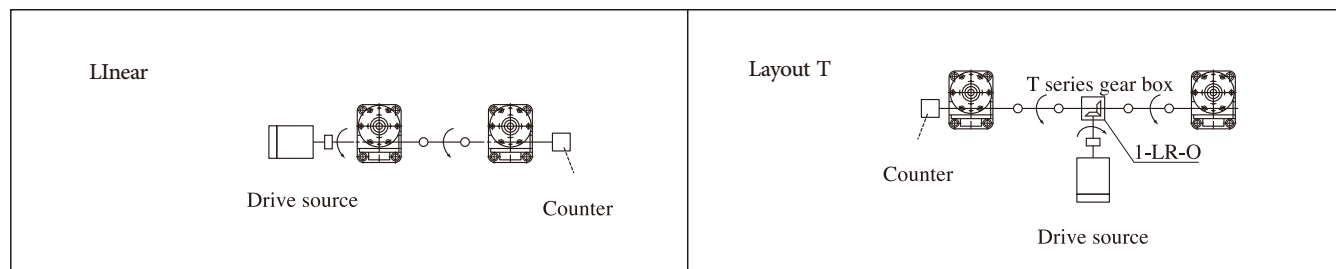
Note: It can not self-locking,braking devices or motor with braking devices are necessary when choosing JWB.



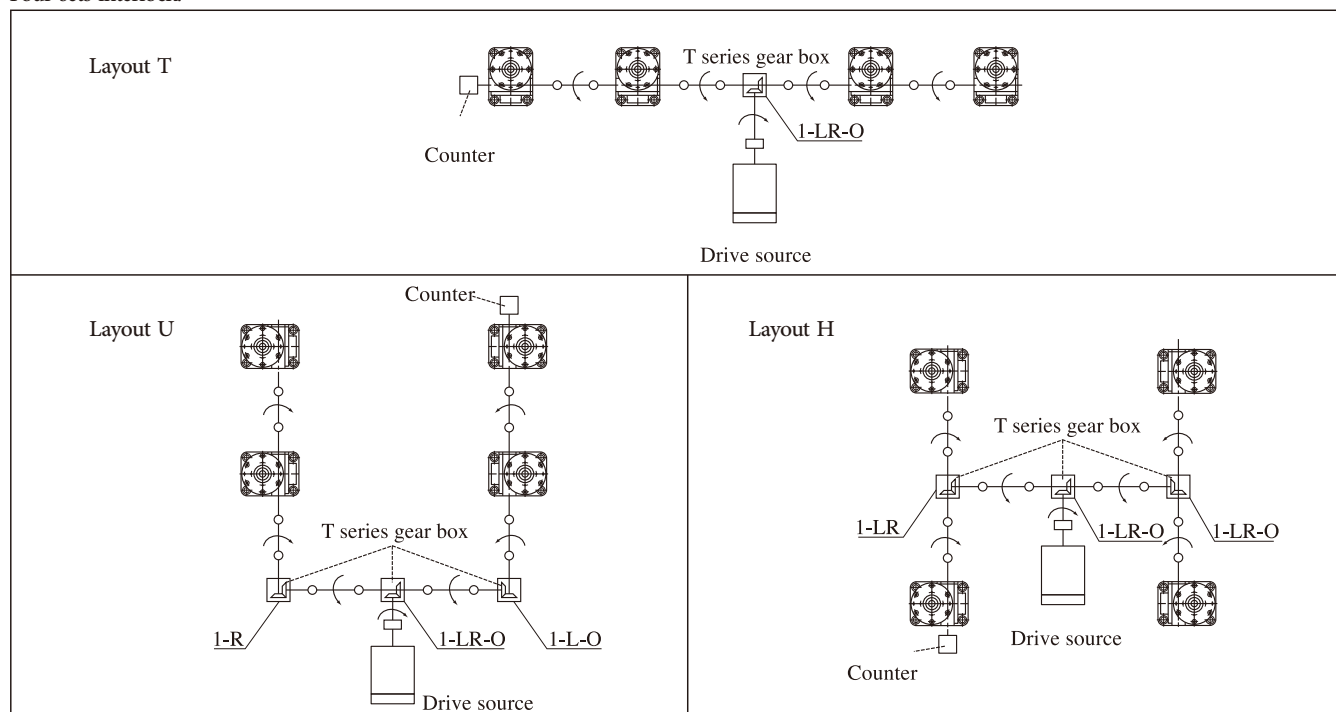


Arrangement type examples:

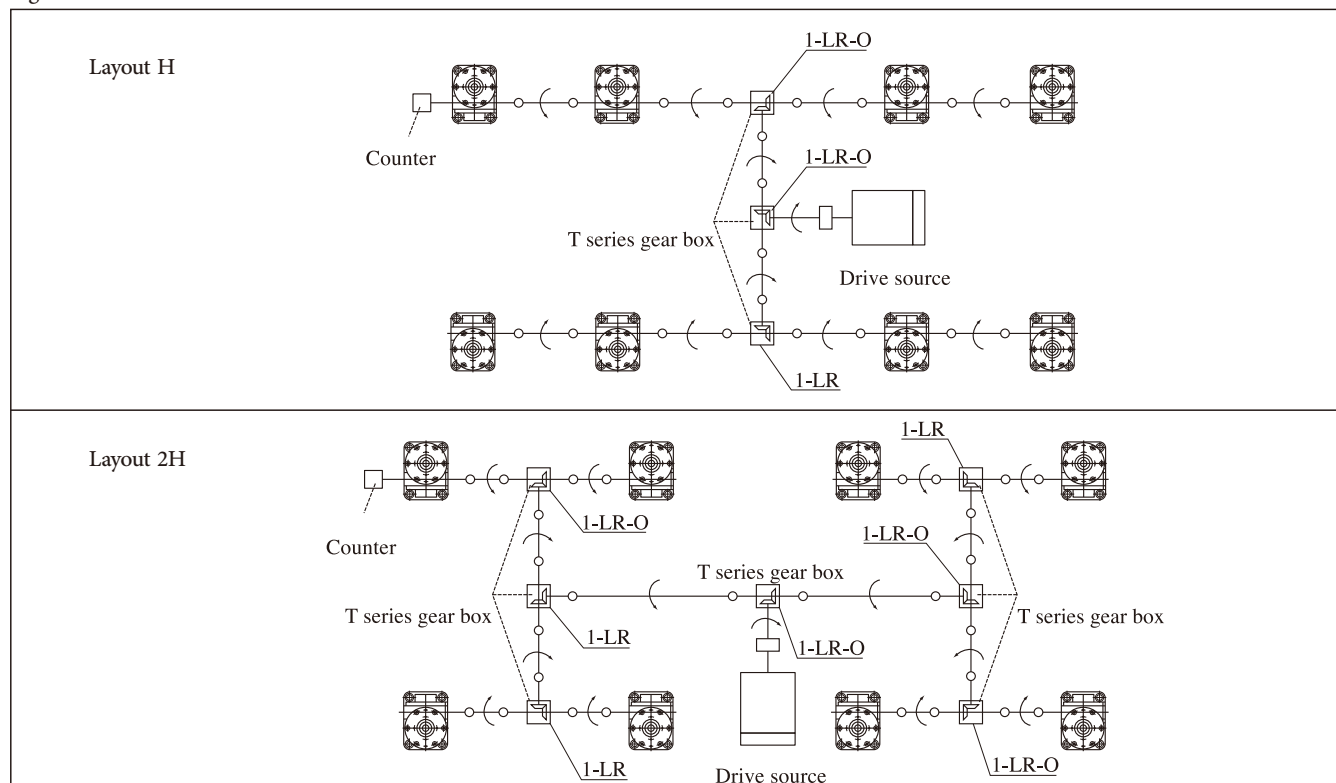
Two sets interlock:



Four sets interlock:



Eight sets interlock:





Type desination

Ba

JW	M	050	US	-	A	H	100	J	M	C	-	I
JW series	M(Machine type) B(Ball screw type)	Size	US--Standard use for lifting DS--Standard use for suspending UM--Screw shaft anti-rotation specification for lifting DM--Screw shaft anti-rotation specification for suspending	Ratio	Input shaft direction, A or B. It's would be omitted while it's bidirectional input shaft	Stroke(mm)	J Bellows	M Normal foot-mounted isn't marked	Output option B I M	Mounting positions I、II、III		

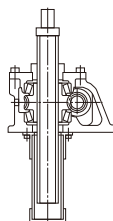
Plain mode (US, DS)

Worm wheel rotating, threaded spindles travel up and down.

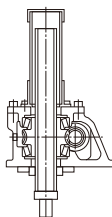
Ordinary mounting mode is applied here,

US: UPRISE DS: DROP

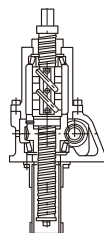
- * Select US or DS according to the load and mounting positions.
- * Anti-rotation measures must be taken because torque on screw will be caused when screw traveling up and down.



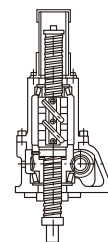
US



DS



US

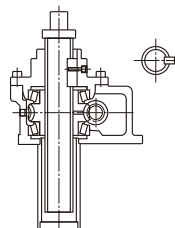


DS

With Anti-rotation device.

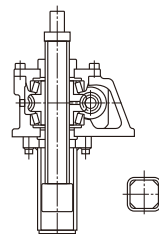
UM: UPRISE DM: DROP

- * No rotation of screw, which only travel up and down.
- * Select UM or DM according to the load and mounting positions.



(JWM100-JWM200)

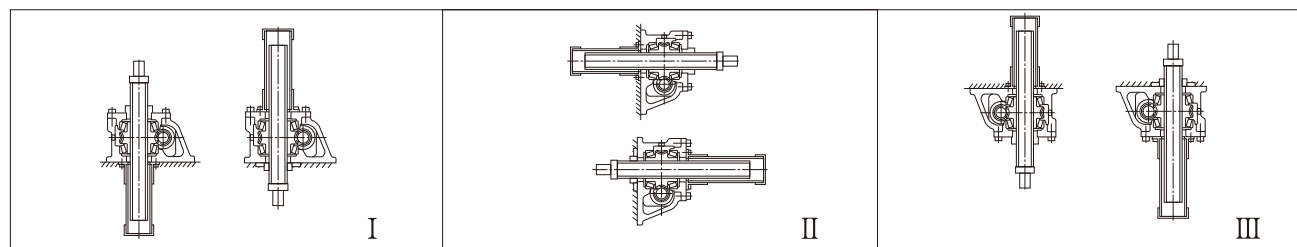
UM



(JWM010-JWM050) (JWB010-JWB200)

DM

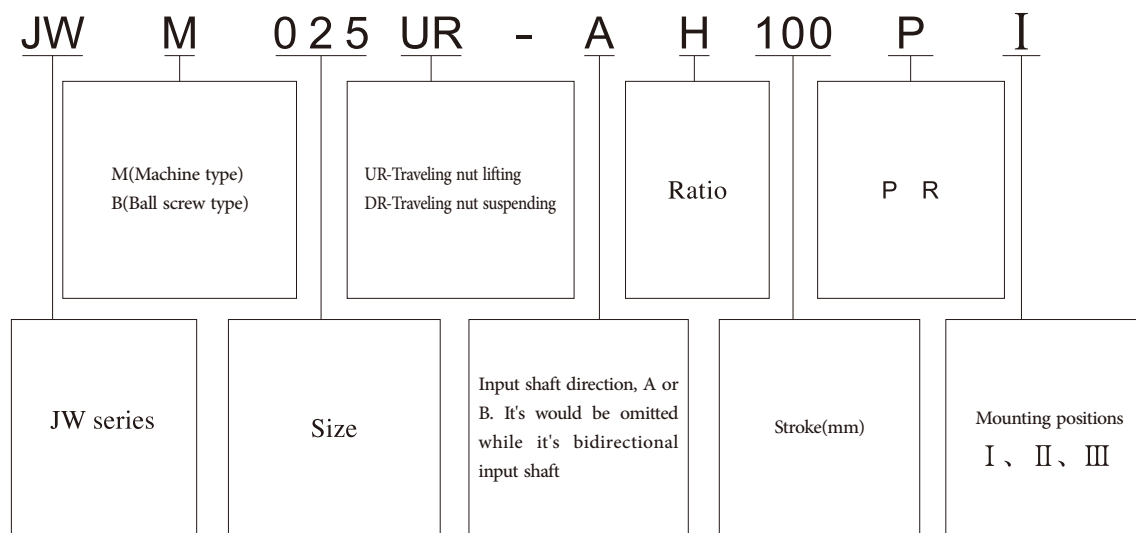
Mounting positions



Note: In mounting position , the class of the foundation bolts should be greater than 10.9.



Illustration of type with traveling nut



JW with Traveling nut

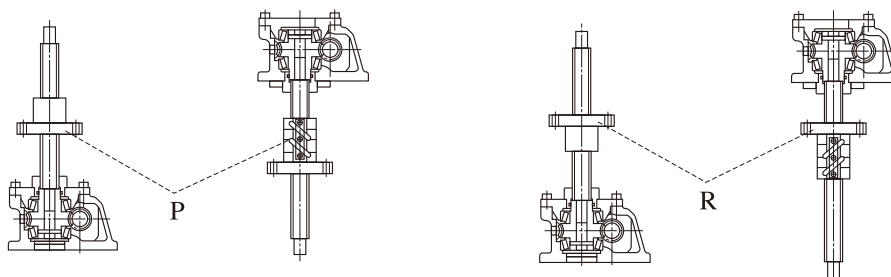
In general, Jack need enough space for screw's traveling journey and dust-hood. Using traveling nut can help jack realize longer traveling journey in limited space. The top end fittings are column, it can be a supporting point for a good transmission effect when a long traveling journey is selected.

UR: uprise DR: drop

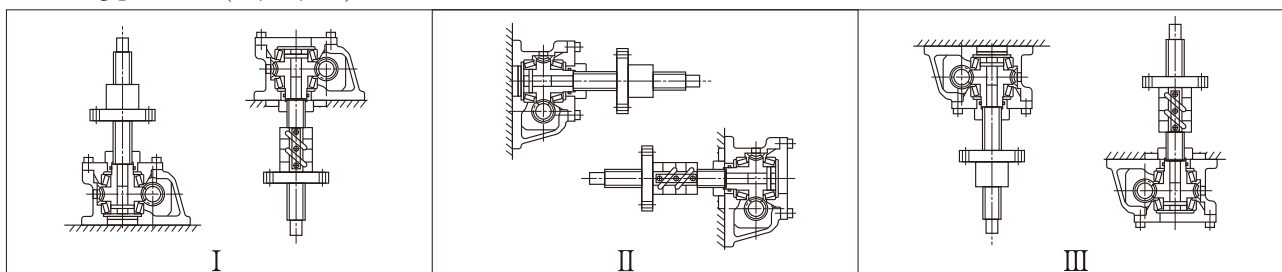
Select UR or DR according to the load and mounting positions.

Mounting direction of traveling nut (P, R)

The mounting direction of traveling nut should be signed on drawing when selecting types.



Mounting positions (I , II , III)



Note: In mounting position , the class of the foundation bolts should be greater than 10.9.



JWM(Machine type) basic parameter:

Size		JWM010	JWM025	JWM050	JWM100	JWM150	JWM200	JWM300	JWM500	JWM750	JWM1000
Max. loading(kN)		9.80	24.5	49.0	98.0	147	196	294	490	735	980
Screw rod external diameter(mm)		20	26	40	50	55	65	85	120	130	150
Screw bottom diameter (mm)		14.8	19.7	30.5	38.4	43.4	49.3	67	102	112	127
Screw rod bolt distance L1 (mm)		4	5	8	10	10	12	16	16	16	20
Ratio i	H Speed	5	6	6	8	8	8	$10^{2/3}$	$10^{2/3}$	$10^{2/3}$	12
	L Speed	20	24	24	24	24	24	32	32	32	36
Comprehensive efficiency η	H Speed	21	21	22	22	20	20	19	15	13	13
	L Speed	12	12	14	15	14	13	11	10	8	8
Allowable input max. power (kW)	H Speed	0.49	1.0	2.0	2.8	3.1	5.0	8.4	13.4	14.4	21.4
	L Speed	0.36	0.46	0.63	1.4	2.2	3.2	4.6	5.7	7.2	9.4
Empty-loading torque T0(N·m)		0.29	0.62	1.4	2.0	2.6	3.9	9.8	19.6	29.4	39.2
Allowable input shaft torque* (N·m)		19.6	49.0	153.9	292.0	292.0	292.0	735.0	1372.0	1764.0	2450.0
Input shaft torque for max. loading** (N·m)	H Speed	6.2	16.1	48.7	90.7	149.0	238.1	400.1	856.0	1380.5	2040.9
	L Speed	2.9	7.4	20.0	45.3	72.3	124.0	244.0	453.3	761.3	1278.3
Screw shaft(traveling nut) movement/ per revolution of input shaft (mm)	H Speed	0.80	0.83	1.33	1.25	1.25	1.50	1.50	1.50	1.50	1.67
	L Speed	0.20	0.21	0.33	0.42	0.42	0.50	0.50	0.50	0.50	0.56
Allowable input shaft rotation speed(rpm)for max. loading (rpm)	H Speed	750	600	400	300	200	200	200	150	100	100
	L Speed	1200	600	300	300	290	250	180	120	90	70
Screw rod rotation torque during max. loading(N·m)		20.1	65.1	201.5	503.6	813.2	1287.7	2531.9	5551.3	8921.8	13878.3

"*" Allowable torque on input shaft of the gear unit.

"**" Including non-loading torque value.

JW

JWB (General ball screw) basic parameter table:

Size		JWB010	JWB025	JWB050	JWB100	JWB150	JWB200	JWB300	JWB500
Max. loading(kN)		9.80	24.5	49.0	98.0	147	196	294	490
Screw rod external diameter(mm)		20	25	40	50	55	65	80	100
Screw bottom diameter (mm)		17.5	21.4	31.3	39.1	43.1	55.7	74.8	87
Screw rod bolt distance L1 (mm)		5	8	10	12	12	12	16	20
Ratio i	H Speed	5	6	6	8	8	8	$10^{2/3}$	$10^{2/3}$
	L Speed	20	24	24	24	24	24	32	32
Comprehensive efficiency η	H Speed	61	62	64	63	63	62	56	60
	L Speed	34	35	39	43	43	41	34	38
Allowable input max. power (kW)	H Speed	0.54	1.3	2.2	3.6	4.0	5.5	8.9	13.3
	L Speed	0.27	0.63	1.0	1.9	2.1	2.8	4.1	6.5
Empty-loading torque T0(N·m)		0.29	0.62	1.37	1.96	2.65	3.92	9.81	19.6
Keeping torque (N·m)	H Speed	1.27	4.31	10.78	19.6	39.2	51.0	68.6	140.1
	L Speed	0.26	0.91	2.4	5.8	11.8	15.0	19.5	41.2
Allowable input shaft torque* (N·m)		19.6	49.0	153.9	292.0	292.0	292.0	735.0	1372.0
Input shaft torque for max. loading** (N·m)	H Speed	2.8	9.0	21.5	39.1	77.0	104.5	169.6	317.5
	L Speed	1.4	4.3	9.6	20.4	39.6	54.2	98.5	177.9
Screw shaft(traveling nut) movement/ per revolution of input shaft (mm)	H Speed	1	1.33	1.67	1.5	1.5	1.5	1.5	1.88
	L Speed	0.25	0.33	0.42	0.5	0.5	0.5	0.5	0.63
Allowable input shaft rotation speed(rpm)for max. loading (rpm)	H Speed	1500	1400	1000	890	500	500	500	400
	L Speed	1500	1400	1000	890	500	500	400	350
Screw rod rotation torque during max. loading(N·m)		8.7	34.7	86.7	208.2	416.3	555.1	1040.9	2081.7

"*" Allowable torque on input shaft of the gear unit.

"**" Including non-loading torque value.



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 $-15 \sim 80^{\circ}\text{C}$.
- ◆ 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

$$\text{ED} = \frac{\text{work time in one load circle}}{\text{work time in one load circle} + \text{rest time in one load circle}} \times 100\%$$

- ◆ 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.



Type Selection:

Determination of screw jack type

(1) Calculation of total equivalent load W_s (N)

$$W_s = W_{\max} \cdot f_1(N)$$

Driven Machine Factor :

Load Characteristic	Example	Factor for driven machine
Uniform load, small inertia	Shifting device for switches, valves and conveyors	$1.0 < f_1 \leq 1.3$
Moderate shock load, medium inertia	Moving devices and elevators	$1.3 < f_1 \leq 1.5$
Heavy shock load, large inertia	Transport goods with trolley; keep the positions of calendaring roller	$1.5 < f_1 \leq 3.0$

(2) Calculation of equivalent load of single jack $W(N)$:

$$W = \frac{W_s}{\text{Arrangement factor} \cdot \text{Number of jacks in arrangement} \cdot f_d}$$

Arrangement factor(f_d)

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.

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	$T_1(N \cdot m)$	$T_1 = \frac{W \times L_1}{2\pi \times i \times \eta} + T_0$
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)

L_1 : Screw rod pitch (m) i : Ratio

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

η : Comprehensive efficiency of elevator T_0 : Empty loading torque (N · m)

(L_1 、 i 、 η 、 T_0 Refer to basic foundation table)



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:

$$P_{CR} = f_m \times \left(\frac{d^2}{L_a} \right)^2$$

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$$P_{CR} > W \times S_F (S_F=4)$$

P_{CR} : critical load

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

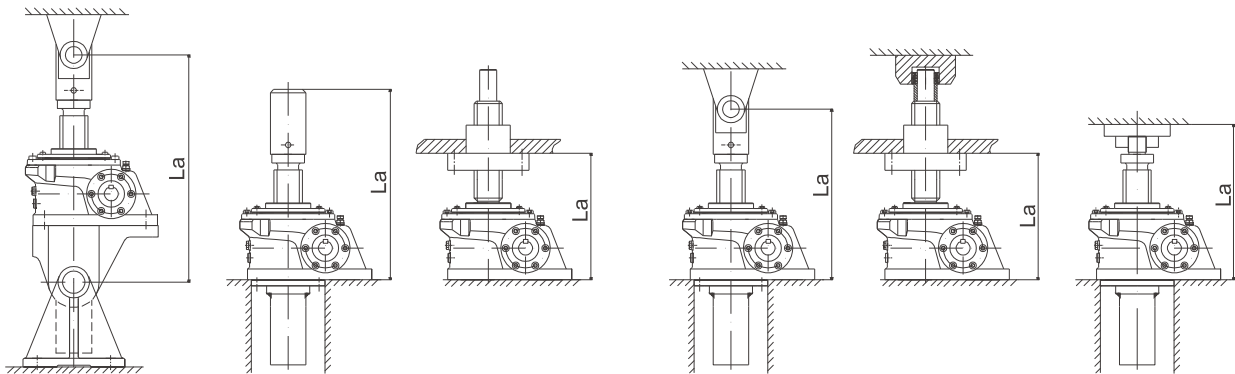
f_m : support factor

L_a : distance between action points, mm

W: equivalent load of single jack(N)

S_F : safety factor(generally $S_F=4$)

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



Two end supporting $f_m=10 \times 10^4$

Foundation solid shaft end freedom $f_m=10 \times 10^4$

Foundation fixed shaft end support or fixing $f_m=10 \times 10^4$



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.

$$n_c = \frac{96 \times f_n \times d \times 10^6}{L_b^2}$$

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

n_c : critical speed r/min

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

f_n : length factor

L_b : distance between supports, mm

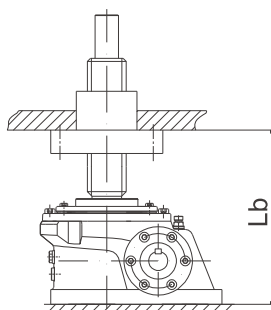
n_s : screw speed

n_1 : input speed r/min

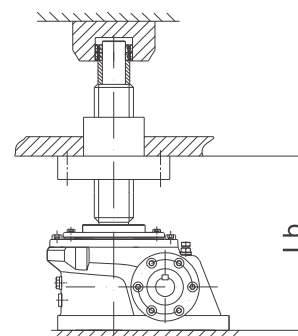
i : ratio(see the table of basic parameters)

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

Movable shaft end $f_n=0.36$



Supporting shaft end $f_n=1.56$



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

$i=9.667$ $d=52$ $L_b=1432$

$$n_s = \frac{n_1}{i} = \frac{1200}{9.667} = 124 \text{ r/min}$$

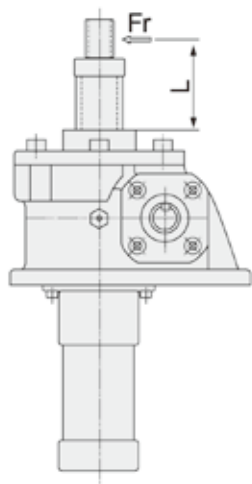
$$n_c = \frac{96 \times f_n \times d \times 10^6}{L_b^2} = \frac{96 \times 1.56 \times 52 \times 10^6}{(1432)^2} = 3798 \text{ r/min}$$

$n_c=3798 \text{ r/min} > 124 \text{ r/min}$ ok



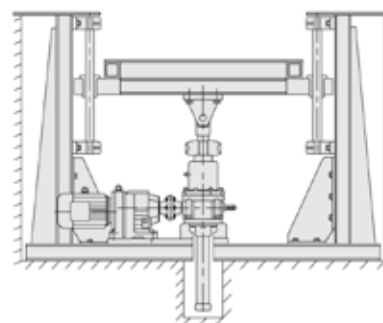
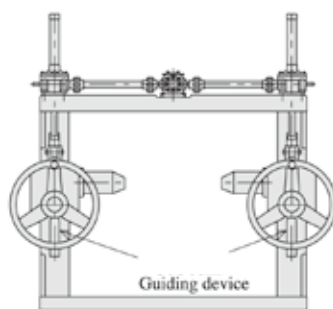
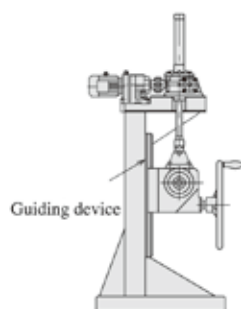
When there is radial load, please add guiding device.

Permissible radial force for JWM:

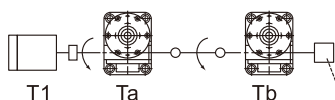


Fr(N) L (mm) \ Size	010	025	050	100	150	200	300	500	750	1000
100	318	570	2500	4010	4610	8210	38200	85300	73500	186200
200	159	290	1250	2010	2300	4110	23000	50400	56800	145000
300	106	190	830	1340	1540	2740	15300	33600	46100	104700
400	79	140	620	1000	1150	2050	11400	25200	39300	78500
500	64	110	500	800	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

When there is an excess of permissible radial force in JWM, please add a guiding device. See the illustration as below:



When two or more screw jacks are arranged in the same axial line as below, verify the strength of the input shaft of each jack.



Ta: Input torque required for jack a.

Tb: Input torque required for jack b.

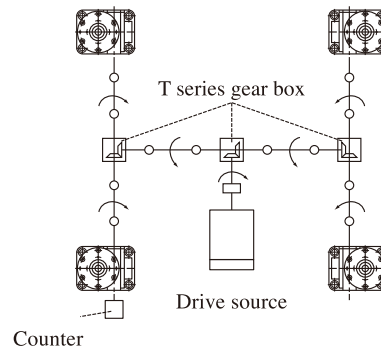
The torque required by motor $T1 = Ta + Tb < \text{permissible input torque of jack a.}$



Examples of type selection:

Known criteria:

1. The axial load of the lifting platform: 88kN, lifting speed: 600mm/min, stroke: 260mm.
2. Normal motor: 4 pole, speed $n_1=1452\text{r/min}$.
3. Load characteristic: moderate, operating 8h/d, starts per hour: 2.
4. Mounting mode: 4 jacks, layout H, foot-mounted with fixed shaft end.
5. Radial load, guiding device on one side of the jack.



Selection steps:

1. Calculation of the total equivalent load W_s (driven machine factor $f_1=1.3$), $W_s=W_{\max} \times f_1=88200 \times 1.3=114660\text{N}$
2. Calculation of equivalent load of single jack:

$$W = \frac{114660}{4 \times 0.85} = 33724\text{N}$$

JW

3. Initial selection of jack type:

JWB050USH selected 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:

$$\begin{aligned} \textcircled{1} \quad n_1 &= \frac{V}{L_1} \times i = \frac{0.60}{0.010} \times 6 = 360\text{r/min} & \textcircled{2} \quad T_1 &= \frac{W \times L_1}{2 \pi \times i \times \eta} + T_0 & \textcircled{3} \quad P_1 &= \frac{T_1 \times n_1}{9550} \\ & & &= \frac{33724 \times 0.010}{2 \times 3.14 \times 6 \times 0.64} + 1.37 = 15.4\text{Nm} & &= \frac{15.4 \times 360}{9550} = 0.58\text{kW} \end{aligned}$$

- (2) According to the table of technical data, $P_{\max}=2.0\text{kW} > P_1$ is ok

... ..OK

5. Verification of the screw stability:

$$d=31.3 \quad L_a=604+33=637 \quad f_m=20 \times 10^4 \quad SF=4$$

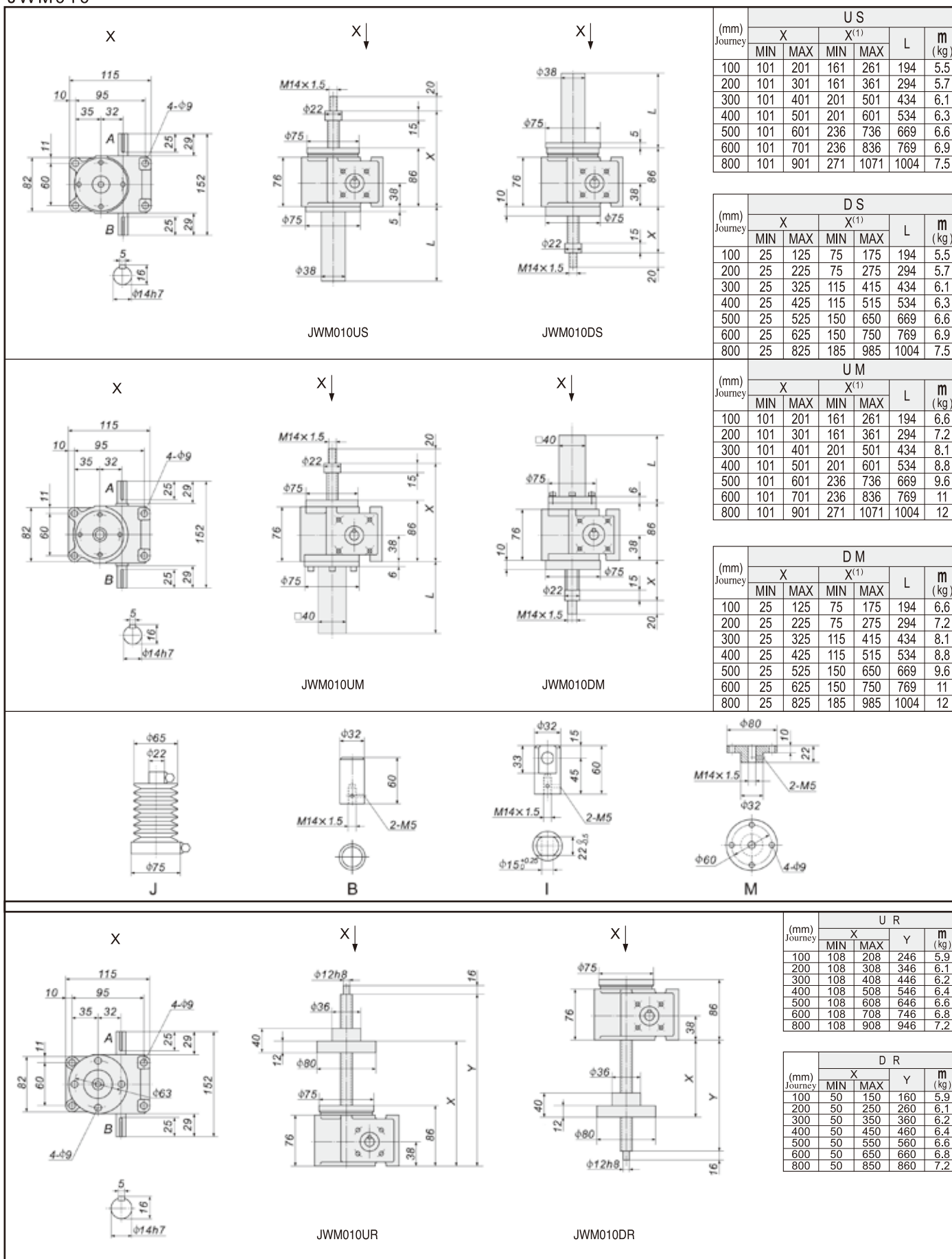
$$P_{CR} = f_m \times \left(\frac{d^2}{L_a} \right)^2 = 20 \times 10^4 \times \left(\frac{31.3^2}{637} \right)^2 = 473073\text{N}$$

$$P_F = \frac{P_{CR}}{SF} = \frac{473073}{4} = 118268 > W = 33724$$

... ..OK



JWM010



Note: "X⁽¹⁾" is the dimension of jack with bellows.



JWM025

JWM025US

JWM025DS

(mm) Journey	U S					L	m (kg)		
	X		X ⁽¹⁾						
	MIN	MAX	MIN	MAX					
100	132	232	147	247	149	7.7			
200	132	332	147	347	249	8.1			
300	132	432	167	467	369	8.5			
400	132	532	167	567	469	8.9			
500	132	632	187	687	589	9.4			
600	132	732	187	787	689	9.8			
800	132	932	207	1007	909	11			
1000	132	1132	227	1227	1129	12			

(mm) Journey	D S					L	m (kg)		
	X		X ⁽¹⁾						
	MIN	MAX	MIN	MAX					
100	42	142	57	157	149	7.7			
200	42	242	57	257	249	8.1			
300	42	342	77	377	369	8.5			
400	42	442	77	477	469	8.9			
500	42	542	97	597	589	9.4			
600	42	642	97	697	689	9.8			
800	42	842	117	917	909	11			
1000	42	1042	137	1137	1129	12			

JWM025UM

JWM025DM

(mm) Journey	U M					L	m (kg)		
	X		X ⁽¹⁾						
	MIN	MAX	MIN	MAX					
100	132	232	147	247	175	10			
200	132	332	147	347	275	12			
300	132	432	167	467	395	13			
400	132	532	167	567	495	14			
500	132	632	187	687	615	15			
600	132	732	187	787	715	17			
800	132	932	207	1007	935	19			
1000	132	1132	227	1227	1155	21			

(mm) Journey	D M					L	m (kg)		
	X		X ⁽¹⁾						
	MIN	MAX	MIN	MAX					
100	42	142	57	157	175	10			
200	42	242	57	257	275	12			
300	42	342	77	377	395	13			
400	42	442	77	477	495	14			
500	42	542	97	597	615	15			
600	42	642	97	697	715	17			
800	42	842	117	917	935	19			
1000	42	1042	137	1137	1155	21			

JWM025UR

JWM025DR

(mm) Journey	U R				m (kg)
	X		Y		
	MIN	MAX			
100	133	233	279	9.2	
200	133	333	379	9.5	
300	133	433	479	9.9	
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	

(mm) Journey	D R				m (kg)
	X		Y		
	MIN	MAX			
100	79	179	189	9.2	
200	79	279	289	9.5	
300	79	379	389	9.9	
400	79	479	489	11	
500	79	579	589	11	
600	79	679	689	11	
800	79	879	889	12	
1000	79	1079	1089	13	

JW

Note: "X⁽¹⁾" is the dimension of jack with bellows.



JWM050

Technical drawing of the front view of the JWM050US component. Dimensions include: 205, 165, 4-φ18, 20, 56, 56, 27, 30, 152, 114, 19, 230, 27, 30,

Note: "X⁽¹⁾" is the dimension of jack with bellows.



JWM100

									<table><tr><th rowspan="2">(mm) Journey</th><th colspan="4">U S</th><th rowspan="2">L</th><th rowspan="2">m (kg)</th></tr><tr><th colspan="2">X</th><th colspan="2">X⁽¹⁾</th></tr><tr><th></th><th>MIN</th><th>MAX</th><th>MIN</th><th>MAX</th><th></th><th></th></tr><tr><td>100</td><td>161</td><td>261</td><td>171</td><td>271</td><td>151</td><td>27</td></tr><tr><td>200</td><td>161</td><td>361</td><td>171</td><td>371</td><td>252</td><td>29</td></tr><tr><td>300</td><td>161</td><td>461</td><td>186</td><td>486</td><td>366</td><td>32</td></tr><tr><td>400</td><td>161</td><td>561</td><td>186</td><td>586</td><td>466</td><td>34</td></tr><tr><td>500</td><td>161</td><td>661</td><td>211</td><td>711</td><td>591</td><td>37</td></tr><tr><td>600</td><td>161</td><td>761</td><td>211</td><td>811</td><td>691</td><td>40</td></tr><tr><td>800</td><td>161</td><td>961</td><td>226</td><td>1026</td><td>906</td><td>45</td></tr><tr><td>1000</td><td>161</td><td>1161</td><td>236</td><td>1236</td><td>1116</td><td>50</td></tr><tr><td>1200</td><td>161</td><td>1361</td><td>261</td><td>1461</td><td>1341</td><td>56</td></tr></table>	(mm) Journey	U S				L	m (kg)	X		X ⁽¹⁾			MIN	MAX	MIN	MAX			100	161	261	171	271	151	27	200	161	361	171	371	252	29	300	161	461	186	486	366	32	400	161	561	186	586	466	34	500	161	661	211	711	591	37	600	161	761	211	811	691	40	800	161	961	226	1026	906	45	1000	161	1161	236	1236	1116	50	1200	161	1361	261	1461	1341	56
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300	184	484	544	644	34																																																																																					
400	184	584	644	744	36																																																																																					
500	184	684	744	844	37																																																																																					
600	184	784	844	944	38																																																																																					
800	184	984	1044	1144	41																																																																																					
1000	184	1184	1244	1344	43																																																																																					
1200	184	1384	1444	1544	45																																																																																					
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Note: "X⁽¹⁾" is the dimension of jack with bellows.



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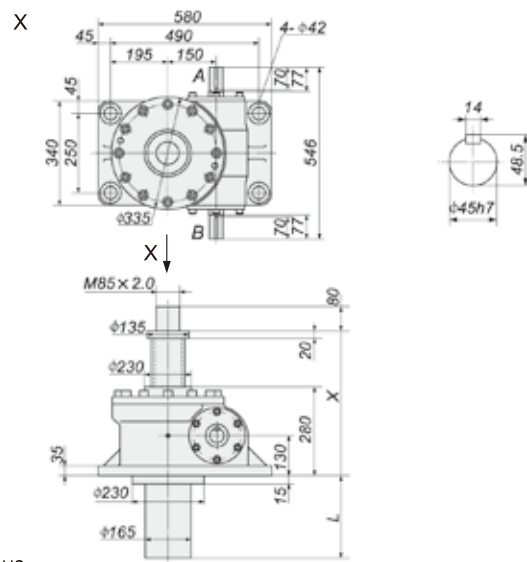
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Note: "X⁽¹⁾" is the dimension of jack with bellows.



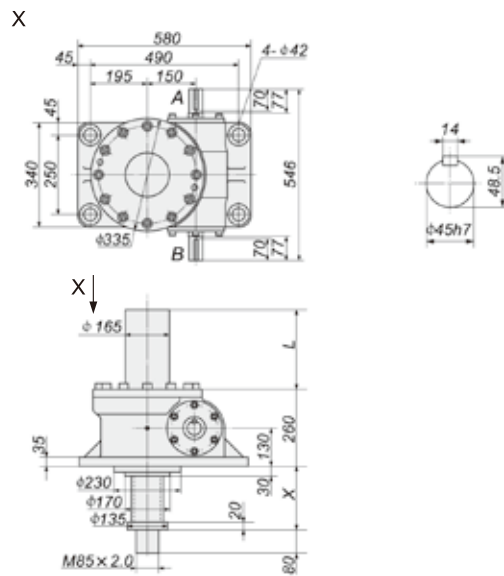
JWM500

(mm) journey	U S					D S					m (kg)
	X		X ⁽¹⁾		L	X		X ⁽¹⁾		L	
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		
100	315	415	320	420	165	55	155	60	160	165	248
200	315	515	320	520	265	55	255	60	260	265	260
300	315	615	340	640	385	55	355	80	380	385	273
400	315	715	340	740	485	55	455	80	480	485	284
500	315	815	350	850	595	55	555	90	590	595	297
600	315	915	350	950	695	55	655	90	690	695	308
800	315	1115	365	1165	910	55	855	105	905	910	332
1000	315	1315	380	1380	1125	55	1055	120	1120	1125	357
1200	315	1515	390	1590	1335	55	1255	130	1330	1335	380
1500	315	1815	410	1910	1665	55	1555	150	1650	1665	417
2000	315	2315	445	2445	2190	55	2055	185	2185	2190	477



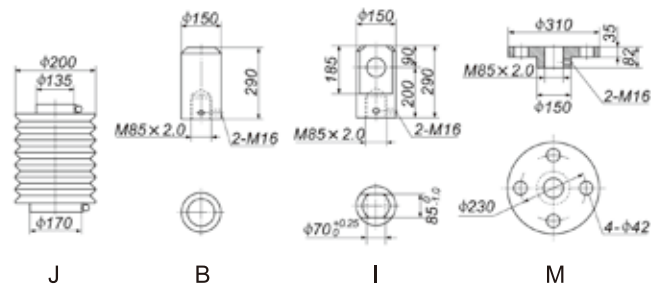
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JWM500US



JWM300DS

JWM500DS



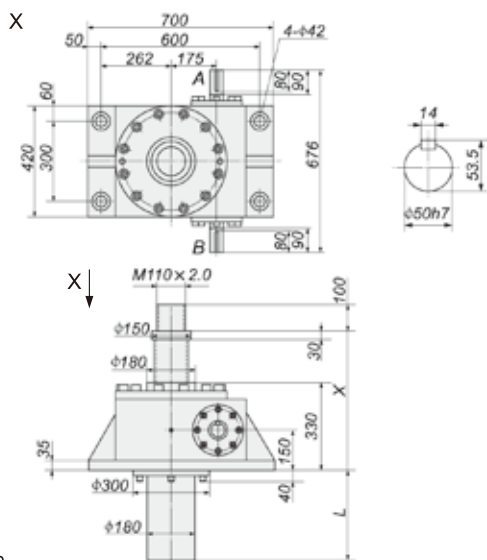
Note: "X⁽ⁱ⁾" is the dimension of jack with bellows.

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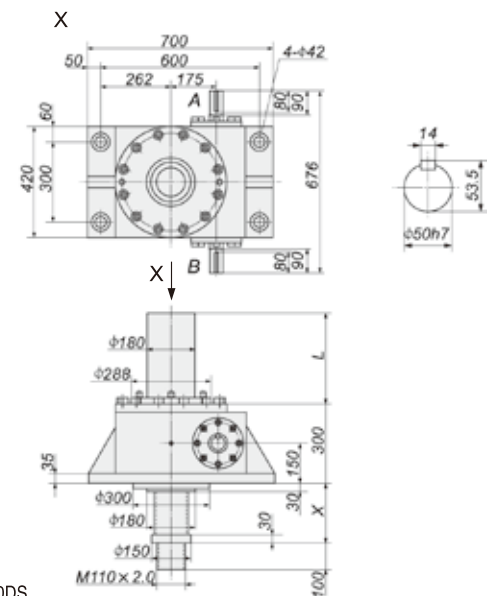


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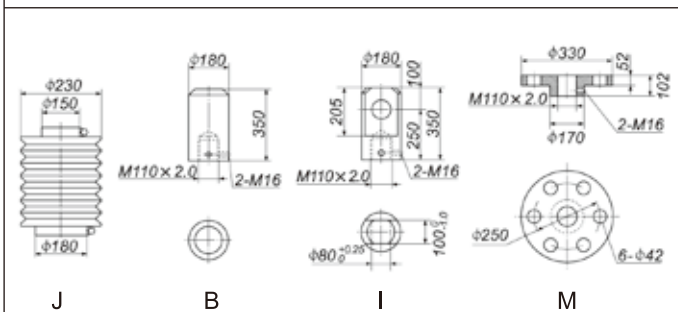
(mm) Journey	U S					D S					m (kg)
	X		X ⁽¹⁾		L	X		X ⁽¹⁾		L	
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		
100	370	470	380	480	165	70	170	80	180	165	370
200	370	570	380	580	265	70	270	80	280	265	384
300	370	670	395	695	385	70	370	95	395	385	401
400	370	770	395	795	485	70	470	95	495	485	415
500	370	870	410	910	595	70	570	110	610	595	431
600	370	970	410	1010	695	70	670	110	710	695	445
800	370	1170	425	1225	910	70	870	125	925	910	476
1000	370	1370	435	1435	1125	70	1070	135	1135	1125	506
1200	370	1570	450	1650	1335	70	1270	150	1350	1335	536
1500	370	1870	465	1965	1665	70	1570	165	1665	1665	581
2000	370	2370	500	2500	2190	70	2070	200	2200	2190	657



JWM750US

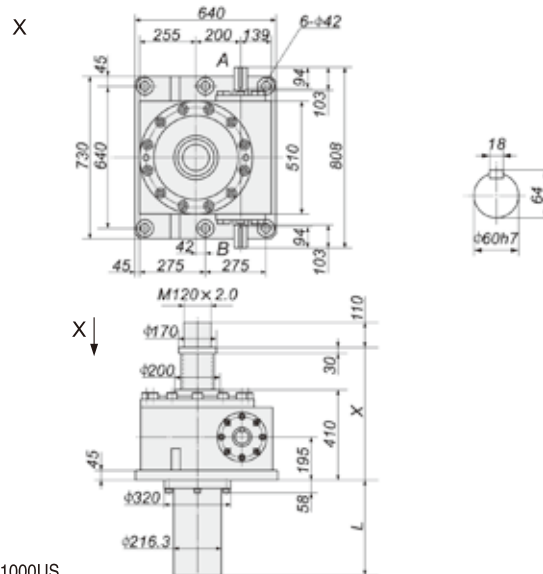


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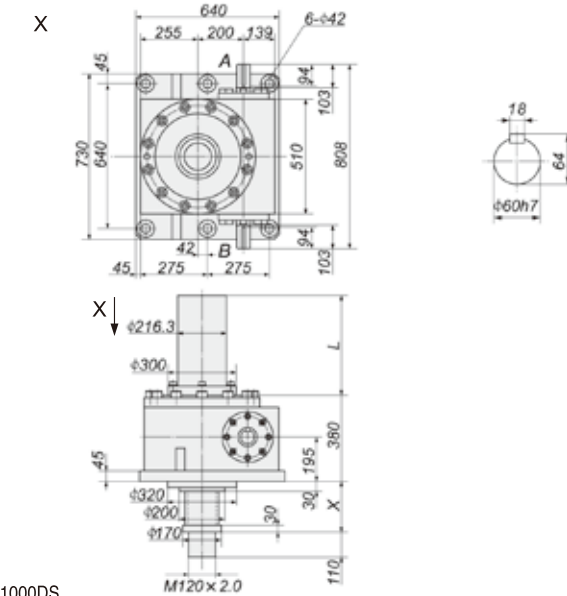


JWM1000

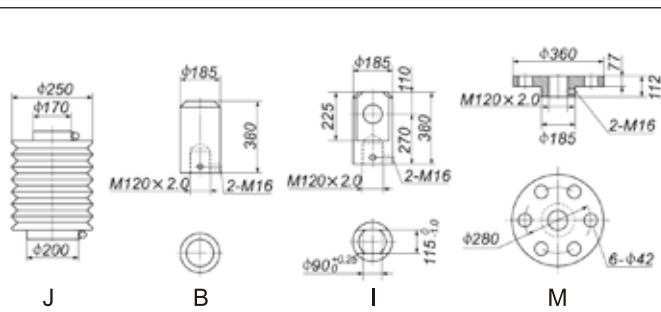
(mm) Journey	U S					D S					m (kg)
	X		X ⁽¹⁾		L	X		X ⁽¹⁾		L	
	MIN	MAX	MIN	MAX		MIN	MAX	MIN	MAX		
100	450	550	460	560	165	70	170	80	180	165	748
200	450	650	460	660	265	70	270	80	280	265	766
300	450	750	475	775	385	70	370	95	395	385	787
400	450	850	475	875	485	70	470	95	495	485	805
500	450	950	485	985	595	70	570	105	605	595	824
600	450	1050	485	1085	695	70	670	105	705	695	842
800	450	1250	500	1300	910	70	870	120	920	910	881
1000	450	1450	510	1510	1125	70	1070	130	1130	1125	918
1200	450	1650	525	1725	1335	70	1270	145	1345	1335	957
1500	450	1950	545	2045	1665	70	1570	165	1665	1665	1014
2000	450	2450	575	2575	2190	70	2070	195	2195	2190	1109



JWM1000US



JWM1000DS



Note: "X⁽¹⁾" is the dimension of jack with bellows.



JWB010

JWB010US

JWB010DS

(mm) Journey	U S					
	X		X ⁽¹⁾		L	m (kg)
	MIN	MAX	MIN	MAX		
100	162	262	212	312	194	6.7
200	162	362	212	412	294	7.0
300	162	462	252	552	434	7.4
400	162	562	252	652	534	7.6
500	162	662	287	787	669	8.0
600	162	762	287	887	769	8.2

(mm) Journey	D S					
	X		X ⁽¹⁾		L	m (kg)
	MIN	MAX	MIN	MAX		
100	25	125	75	175	194	6.7
200	25	225	75	275	294	7.0
300	25	325	115	415	434	7.4
400	25	425	115	515	534	7.6
500	25	525	150	650	669	8.0
600	25	625	150	750	769	8.2

JWB010UM

JWB010DM

(mm) Journey	U M					
	X		X ⁽¹⁾		L	m (kg)
	MIN	MAX	MIN	MAX		
100	162	262	212	312	194	7.5
200	162	362	212	412	294	8.2
300	162	462	252	552	434	9.1
400	162	562	252	652	534	9.8
500	162	662	287	787	669	11
600	162	762	287	887	769	12

行程 (mm) Journey	D M					
	X		X ⁽¹⁾		L	m (kg)
	MIN	MAX	MIN	MAX		
100	25	125	75	175	194	7.5
200	25	225	75	275	294	8.2
300	25	325	115	415	434	9.1
400	25	425	115	515	534	9.8
500	25	525	150	650	669	11
600	25	625	150	750	769	12

B

Note: "X⁽¹⁾" is the dimension of jack with bellows.



JWB025

		<table> <tr> <th rowspan="3">(mm) Journey</th><th colspan="5">U S</th></tr> <tr> <th colspan="2">X</th><th colspan="2">X⁽¹⁾</th><th rowspan="2">L</th></tr> <tr> <th>MIN</th><th>MAX</th><th>MIN</th><th>MAX</th></tr> <tr><td>100</td><td>225</td><td>325</td><td>240</td><td>340</td><td>149</td></tr> <tr><td>200</td><td>225</td><td>425</td><td>240</td><td>440</td><td>249</td></tr> <tr><td>300</td><td>225</td><td>525</td><td>260</td><td>560</td><td>369</td></tr> <tr><td>400</td><td>225</td><td>625</td><td>260</td><td>660</td><td>469</td></tr> <tr><td>500</td><td>225</td><td>725</td><td>280</td><td>780</td><td>589</td></tr> <tr><td>600</td><td>225</td><td>825</td><td>280</td><td>880</td><td>689</td></tr> <tr><td>800</td><td>225</td><td>1025</td><td>300</td><td>1100</td><td>909</td></tr> </table>	(mm) Journey	U S					X		X ⁽¹⁾		L	MIN	MAX	MIN	MAX	100	225	325	240	340	149	200	225	425	240	440	249	300	225	525	260	560	369	400	225	625	260	660	469	500	225	725	280	780	589	600	225	825	280	880	689	800	225	1025	300	1100	909																																																									
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800	108	908	919	12																																																																																																																

JWB025US

JWB025DS

JWB025UM

JWB025DM

JWB025UR

JWB025DR

Note: "X⁽¹⁾" is the dimension of jack with bellows.



JWB050

(mm) Journey	U S				
	X		X ⁽¹⁾		L
	MIN	MAX	MIN	MAX	
100	269	369	284	384	147
200	269	469	284	484	247
300	269	569	304	604	367
400	269	669	304	704	467
500	269	769	324	824	587
600	269	869	324	924	687
800	269	1069	344	1144	907
1000	269	1269	364	1364	1127

(mm) Journey	D S				
	X		X ⁽¹⁾		L
	MIN	MAX	MIN	MAX	
100	42	142	57	157	147
200	42	242	57	257	247
300	42	342	77	377	367
400	42	442	77	477	467
500	42	542	97	597	587
600	42	642	97	697	687
800	42	842	117	917	907
1000	42	1042	137	1137	1127

(mm) Journey	U M				
	X		X ⁽¹⁾		L
	MIN	MAX	MIN	MAX	
100	269	369	284	384	175
200	269	469	284	484	275
300	269	569	304	604	395
400	269	669	304	704	495
500	269	769	324	824	615
600	269	869	324	924	715
800	269	1069	344	1144	935
1000	269	1269	364	1364	1155

(mm) Journey	D M				
	X		X ⁽¹⁾		L
	MIN	MAX	MIN	MAX	
100	42	142	57	157	175
200	42	242	57	257	275
300	42	342	77	377	395
400	42	442	77	477	495
500	42	542	97	597	615
600	42	642	97	697	715
800	42	842	117	917	935
1000	42	1042	137	1137	1155

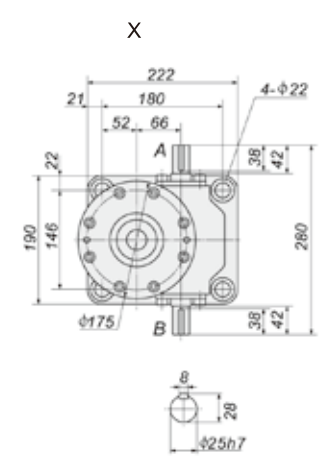
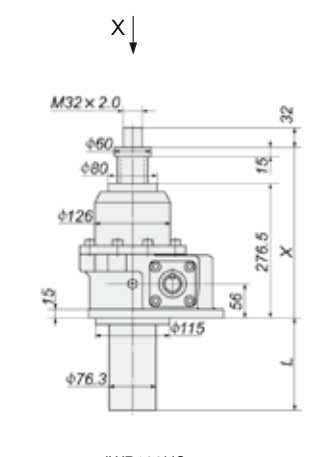
(mm) Journey	U R				
	X		Y		m
	MIN	MAX	MIN	MAX	
100	157	257	354	454	21
200	157	357	454	554	22
300	157	457	554	654	22
400	157	557	654	754	23
500	157	657	754	854	24
600	157	757	854	954	24
800	157	957	1054	1154	26
1000	157	1157	1254	1354	27

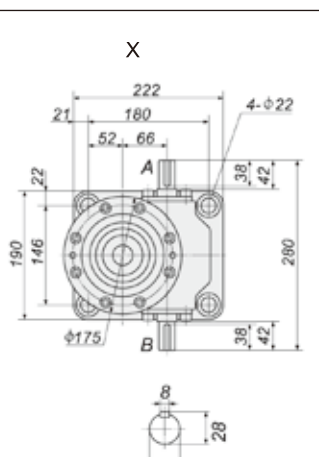
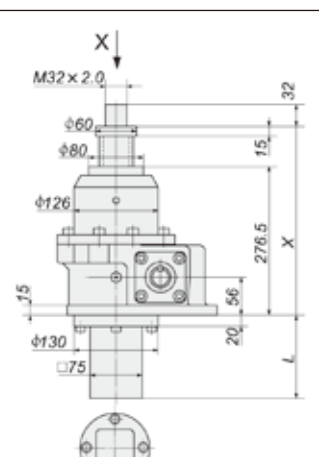
(mm) Journey	D R				
	X		Y		m
	MIN	MAX	MIN	MAX	
100	130	230	242	342	21
200	130	330	342	442	22
300	130	430	442	542	22
400	130	530	542	642	23
500	130	630	642	742	24
600	130	730	742	842	24
800	130	930	942	1042	26
1000	130	1130	1142	1242	27

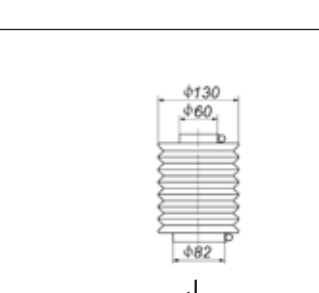
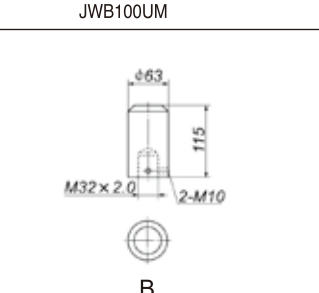
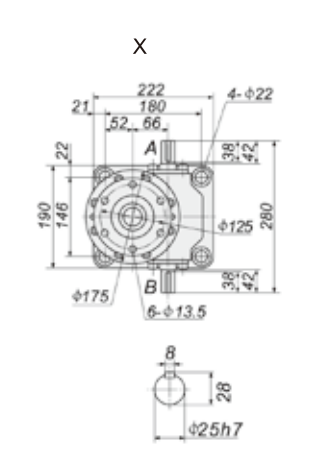
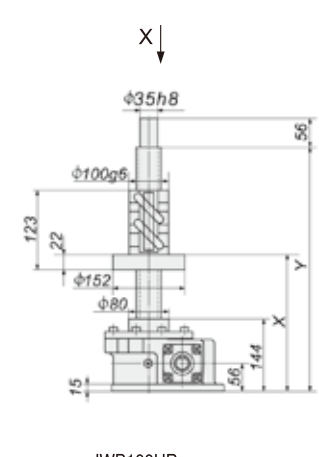
Note: "X⁽¹⁾" is the dimension of jack with bellows.



JWB100

			<table><tr><th rowspan="3">(mm) Journey</th><th colspan="5">U S</th></tr><tr><th colspan="2">X</th><th colspan="2">X⁽¹⁾</th><th rowspan="2">L</th><th rowspan="2">m (kg)</th></tr><tr><th>MIN</th><th>MAX</th><th>MIN</th><th>MAX</th></tr><tr><td>100</td><td>302</td><td>402</td><td>312</td><td>412</td><td>151</td><td>36</td></tr><tr><td>200</td><td>302</td><td>502</td><td>312</td><td>512</td><td>252</td><td>38</td></tr><tr><td>300</td><td>302</td><td>602</td><td>327</td><td>627</td><td>366</td><td>41</td></tr><tr><td>400</td><td>302</td><td>702</td><td>327</td><td>727</td><td>466</td><td>43</td></tr><tr><td>500</td><td>302</td><td>802</td><td>352</td><td>852</td><td>591</td><td>46</td></tr><tr><td>600</td><td>302</td><td>902</td><td>352</td><td>952</td><td>691</td><td>48</td></tr><tr><td>800</td><td>302</td><td>1102</td><td>367</td><td>1167</td><td>906</td><td>53</td></tr><tr><td>1000</td><td>302</td><td>1302</td><td>377</td><td>1377</td><td>1116</td><td>58</td></tr><tr><td>1200</td><td>302</td><td>1502</td><td>402</td><td>1602</td><td>1341</td><td>63</td></tr></table>	(mm) Journey	U S					X		X ⁽¹⁾		L	m (kg)	MIN	MAX	MIN	MAX	100	302	402	312	412	151	36	200	302	502	312	512	252	38	300	302	602	327	627	366	41	400	302	702	327	727	466	43	500	302	802	352	852	591	46	600	302	902	352	952	691	48	800	302	1102	367	1167	906	53	1000	302	1302	377	1377	1116	58	1200	302	1502	402	1602	1341	63
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JW

Note: "X⁽¹⁾" is the dimension of jack with bellows.



JWB150

JWB150US

JWB150DS

(mm) Journey	U S					
	X		X ⁽¹⁾		L	m (kg)
	MIN	MAX	MIN	MAX		
100	342	442	352	452	151	46
200	342	542	352	552	252	48
300	342	642	367	667	366	51
400	342	742	367	767	466	54
500	342	842	392	892	591	57
600	342	942	392	992	691	60
800	342	1142	407	1207	906	65
1000	342	1342	417	1417	1116	70
1200	342	1542	442	1642	1341	76

(mm) Journey	D S					
	X		X ⁽¹⁾		L	m (kg)
	MIN	MAX	MIN	MAX		
100	42	142	52	152	151	46
200	42	242	52	252	252	48
300	42	342	67	367	366	51
400	42	442	67	467	466	54
500	42	542	92	592	591	57
600	42	642	92	692	691	60
800	42	842	107	907	906	65
1000	42	1042	117	1117	1116	70
1200	42	1242	142	1342	1341	76

JWB150UM

JWB150DM

(mm) Journey	U M					
	X		X ⁽¹⁾		L	m (kg)
	MIN	MAX	MIN	MAX		
100	342	442	352	452	221	52
200	342	542	352	552	321	55
300	342	642	367	667	436	59
400	342	742	367	767	536	62
500	342	842	392	892	661	66
600	342	942	392	992	761	69
800	342	1142	407	1207	976	75
1000	342	1342	417	1417	1186	82
1200	342	1542	442	1642	1411	89

(mm) Journey	D M					
	X		X ⁽¹⁾		L	m (kg)
	MIN	MAX	MIN	MAX		
100	42	142	52	152	221	52
200	42	242	52	252	321	55
300	42	342	67	367	436	59
400	42	442	67	467	536	62
500	42	542	92	592	661	66
600	42	642	92	692	761	69
800	42	842	107	907	976	75
1000	42	1042	117	1117	1186	82
1200	42	1242	142	1342	1411	89

JWB150UR

JWB150DR

(mm) Journey	U R					
	X		Y		m (kg)	
	MIN	MAX	MIN	MAX		
100	201	301	412	412	41	
200	201	401	512	512	42	
300	201	501	612	612	43	
400	201	601	712	712	45	
500	201	701	812	812	46	
600	201	801	912	912	47	
800	201	1001	1112	1112	50	
1000	201	1201	1312	1312	53	
1200	201	1401	1512	1512	55	

(mm) Journey	D R					
	X		Y		m (kg)	
	MIN	MAX	MIN	MAX		
100	161	261	272	272	41	
200	161	361	372	372	42	
300	161	461	472	472	43	
400	161	561	572	572	45	
500	161	661	672	672	46	
600	161	761	772	772	47	
800	161	961	972	972	50	
1000	161	1161	1172	1172	53	
1200	161	1361	1372	1372	55	

Note: "X⁽¹⁾" is the dimension of jack with bellows.



JWB200

Technical drawing of JWB200US showing front, side, and top views with dimensions. The front view shows a circular base with 4 mounting holes (4-φ26) and a central shaft. The side view shows the shaft diameter (φ70) and the base diameter (φ228). The top view shows the base diameter (φ228) and the mounting hole pattern.

JWB200US

Technical drawing of JWB200DS showing front, side, and top views with dimensions. The front view shows a circular base with 4 mounting holes (4-φ26) and a central shaft. The side view shows the shaft diameter (φ70) and the base diameter (φ228). The top view shows the base diameter (φ228) and the mounting hole pattern.

JWB200DS

(mm) Journey	U S					
	X		X ⁽¹⁾		L	m (kg)
	MIN	MAX	MIN	MAX		
100	406	506	416	516	151	65
200	406	606	416	616	252	68
300	406	706	431	731	366	72
400	406	806	431	831	466	76
500	406	906	456	956	591	80
600	406	1006	456	1056	691	83
800	406	1206	471	1271	906	90
1000	406	1406	481	1481	1116	97
1200	406	1606	506	1706	1357	105

Technical drawing of JWB200UM showing front, side, and top views with dimensions. The front view shows a circular base with 4 mounting holes (4-φ26) and a central shaft. The side view shows the shaft diameter (φ70) and the base diameter (φ228). The top view shows the base diameter (φ228) and the mounting hole pattern.

JWB200UM

Technical drawing of JWB200DM showing front, side, and top views with dimensions. The front view shows a circular base with 4 mounting holes (4-φ26) and a central shaft. The side view shows the shaft diameter (φ70) and the base diameter (φ228). The top view shows the base diameter (φ228) and the mounting hole pattern.

JWB200DM

(mm) Journey	U M					
	X		X ⁽¹⁾		L	m (kg)
	MIN	MAX	MIN	MAX		
100	406	506	416	516	230	72
200	406	606	416	616	330	76
300	406	706	431	731	445	80
400	406	806	431	831	545	84
500	406	906	456	956	670	89
600	406	1006	456	1056	770	93
800	406	1206	471	1271	985	102
1000	406	1406	481	1481	1195	110
1200	406	1606	506	1706	1420	119

Technical drawing of JWB200J showing front, side, and top views with dimensions. The front view shows a circular base with 4 mounting holes (4-φ26) and a central shaft. The side view shows the shaft diameter (φ70) and the base diameter (φ228). The top view shows the base diameter (φ228) and the mounting hole pattern.

J

Technical drawing of JWB200B showing front, side, and top views with dimensions. The front view shows a circular base with 4 mounting holes (4-φ26) and a central shaft. The side view shows the shaft diameter (φ70) and the base diameter (φ228). The top view shows the base diameter (φ228) and the mounting hole pattern.

B

Technical drawing of JWB200I showing front, side, and top views with dimensions. The front view shows a circular base with 4 mounting holes (4-φ26) and a central shaft. The side view shows the shaft diameter (φ70) and the base diameter (φ228). The top view shows the base diameter (φ228) and the mounting hole pattern.

I

Technical drawing of JWB200M showing front, side, and top views with dimensions. The front view shows a circular base with 4 mounting holes (4-φ26) and a central shaft. The side view shows the shaft diameter (φ70) and the base diameter (φ228). The top view shows the base diameter (φ228) and the mounting hole pattern.

M

Technical drawing of JWB200UR showing front, side, and top views with dimensions. The front view shows a circular base with 4 mounting holes (4-φ26) and a central shaft. The side view shows the shaft diameter (φ70) and the base diameter (φ228). The top view shows the base diameter (φ228) and the mounting hole pattern.

JWB200UR

Technical drawing of JWB200DR showing front, side, and top views with dimensions. The front view shows a circular base with 4 mounting holes (4-φ26) and a central shaft. The side view shows the shaft diameter (φ70) and the base diameter (φ228). The top view shows the base diameter (φ228) and the mounting hole pattern.

JWB200DR

(mm) Journey	U R			
	X		Y	m (kg)
	MIN	MAX		
100	224	324	435	56
200	224	424	535	58
300	224	524	635	60
400	224	624	735	62
500	224	724	835	65
600	224	824	935	67
800	224	1024	1135	71
1000	224	1224	1335	76
1200	224	1424	1535	80

(mm) Journey	D R			
	X		Y	m (kg)
	MIN	MAX		
100	164	264	274	56
200	164	364	374	58
300	164	464	474	60
400	164	564	574	62
500	164	664	674	65
600	164	764	774	67
800	164	964	974	71
1000	164	1164	1174	76
1200	164	1364	1374	80

JW

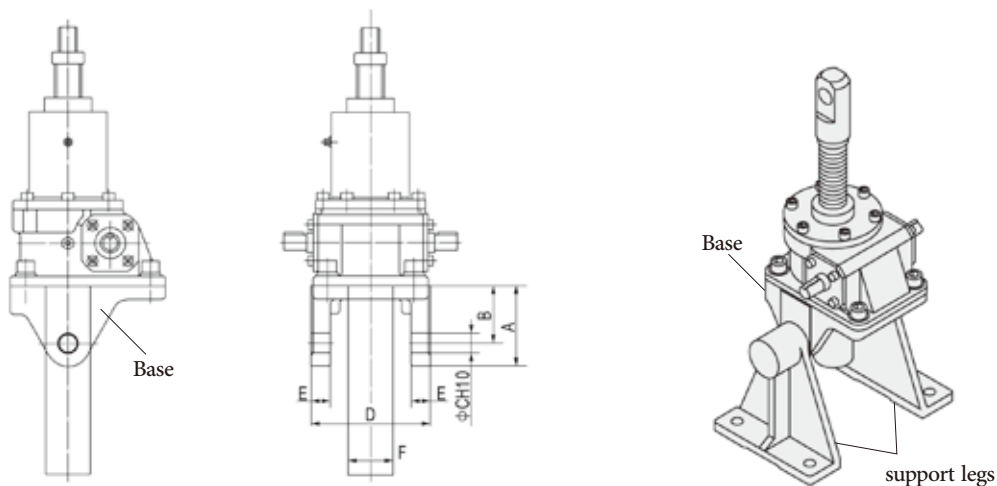
Note: "X⁽¹⁾" is the dimension of jack with bellows.



Accessories:

Base

Base are widely used in switching and inclining devices.



Size	A	B	C	D	E	F
010	75	60	15	86	15	35
025	100	75	20	115	20	45
050	105	75	25	158	25	58
100	145	100	40	201	30	76.3
150	155	105	50	224	44	76.3
200	173	110	63	244	50	89.1

JW

Supporting legs

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



JW010-JW050

JW100-JW200

Size	M	N	O	P	Q	R	S	T	U	V	W	X
010	180	130	15	150	178	2- ϕ 18	15	25	40	45	17	-
025	180	130	15	150	178	2- ϕ 18	20	25	40	45	30	-
050	200	150	15	170	200	2- ϕ 18	25	25	40	45	35	-
100	280	220	22	240	290	4- ϕ 22	40	159	30	70	70	55
150	360	280	27	300	360	4- ϕ 33	50	195	40	85	85	70
200	400	320	30	380	450	4- ϕ 33	63	210	40	90	90	75



Handwheel

Handwheel is only for JWM operating in uniform load condition. Please do not use it with JWB.

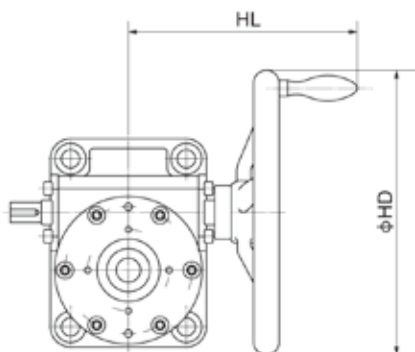
The manual torque=Required input torque/radius of handwheel

JWM025US – H200MI

– NV100

Jack desination

Handwheel code



Dimensions

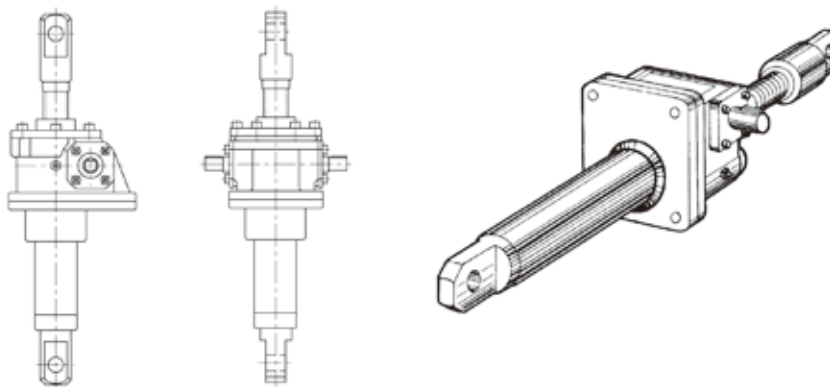
(mm)

Size	NV80		NV100		NV200		NV250		NV450	
	HD	HL	HD	HL	HD	HL	HD	HL	HD	HL
JWM010	80	122	100	125	—	—	—	—	—	—
JWM025	—	—	100	140	200	198	—	—	—	—
JWM050	—	—	—	—	200	221	250	229	—	—
JWM100	—	—	—	—	—	—	250	242	450	295
JWM150	—	—	—	—	—	—	250	247	450	300
JWM200	—	—	—	—	—	—	—	—	450	304

Note: The above handwheel picture is for reference only.

Torque-arm-mounted

Applicable to opening and reversing devices.





Handwheel

Handwheel is only for JWM operating in uniform load condition. Please do not use it with JWB.

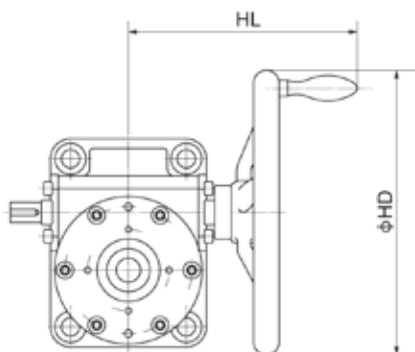
The manual torque=Required input torque/radius of handwheel

JWM025US – H200MI

– NV100

Jack desination

Handwheel code



Dimensions

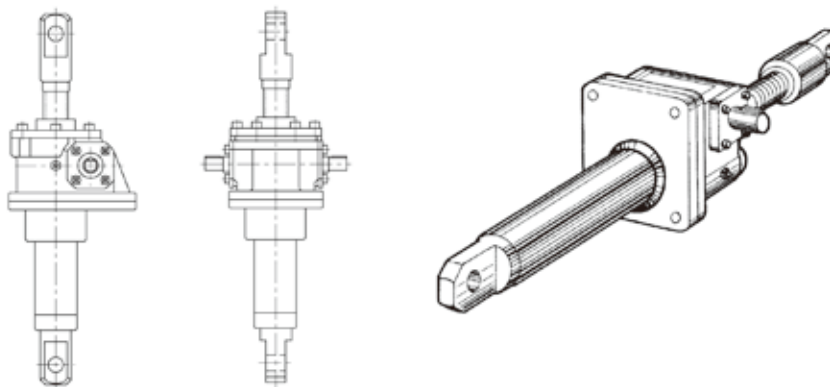
(mm)

Size	NV80		NV100		NV200		NV250		NV450	
	HD	HL	HD	HL	HD	HL	HD	HL	HD	HL
JWM010	80	122	100	125	—	—	—	—	—	—
JWM025	—	—	100	140	200	198	—	—	—	—
JWM050	—	—	—	—	200	221	250	229	—	—
JWM100	—	—	—	—	—	—	250	242	450	295
JWM150	—	—	—	—	—	—	250	247	450	300
JWM200	—	—	—	—	—	—	—	—	450	304

Note: The above handwheel picture is for reference only.

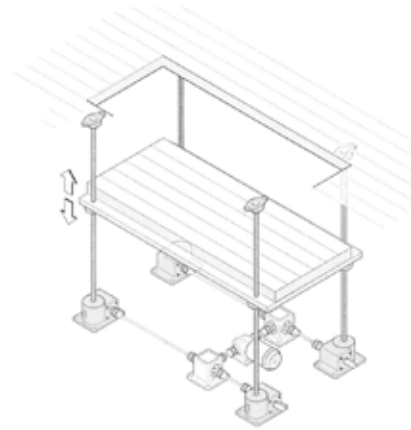
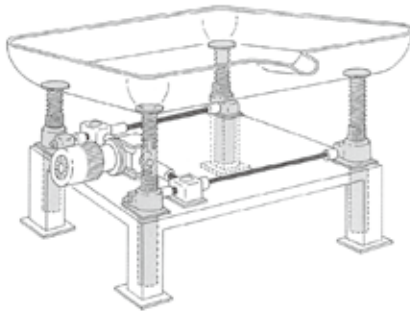
Torque-arm-mounted

Applicable to opening and reversing devices.

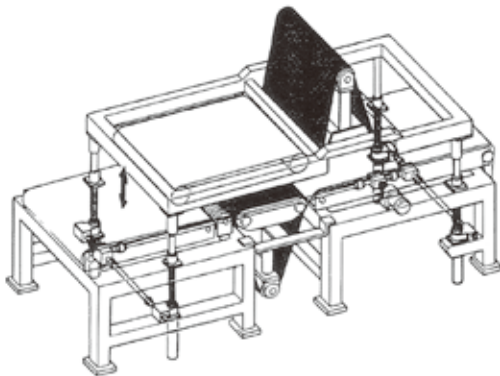




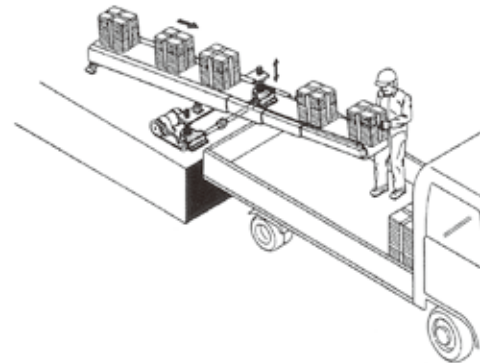
Application examples:



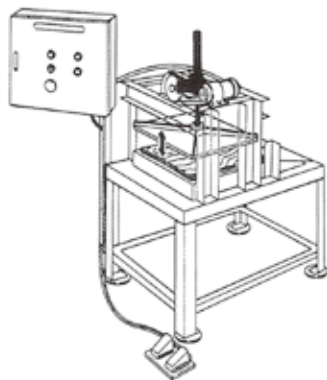
Lifting platform



Height adjustment of surface machining tool



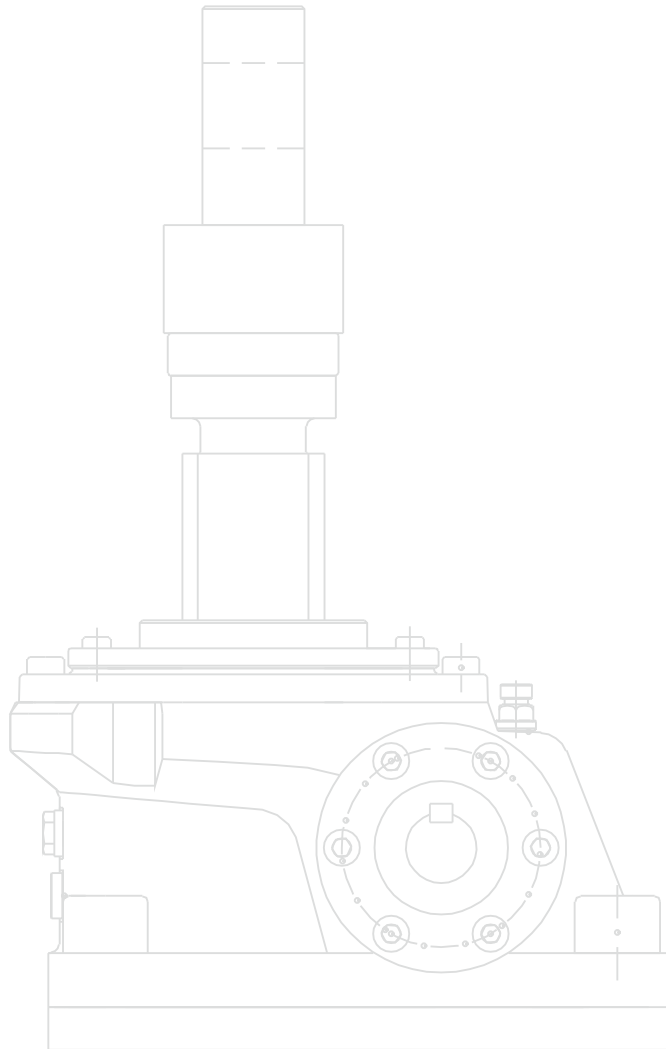
Inclination adjustment of the apron conveyer



Height adjustment of straightening machine



Auto opening of large windows or doors



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