CMR100



¢ 120 4 x Ø22 RHS



Column Strength



Critical Screw Speed



Bellows Boot



ØA _	1	
		ш
		ш
ØB		
 ØC		

	ØA	ØB	ØC	D	E
CMT100	65	85	150	15	15
CMT100	80	85	150	15	15

Stroke	1 – 500	501 – 1000	1001 – 1500	1500 – 2000
F	30	50	75	140*
			*control tap	es fitted ØC=150

Accessories & Options



C-SERIES Anti-Backlash for Screw Jacks

The Anti-Backlash feature provides a reliable method to regulate the axial backlash in a screw jack for applications where there is a reversal of loading from tension to compression. The amount of backlash between the screw and worm gear nut can be adjusted (adjust shell cap) to a desired amount or a practical minimum. To avoid binding and excessive wear do not adjust backlash to less than 0.025mm.

The Anti-Backlash feature also acts as a safety device, providing dual nut load carrying unit, when the worm gear becomes worn.

A visual wear indicator is included as standard on all models and a "feeler" gauge can be used to measure the wear. This can be upgraded to use a sensor on request (consult Power Jacks).

Dimensions for Anti-Backlash

The dimensions for these screw jacks are the same as the standard units except those detailed below.

Model	CMT010-R	CMT025-R	CMT050-R	CMT100-R
A	140	155	205	260
В	B 32		40	50
С	10	22	28	37
ØD	39	55	70	85
ØE	54	70	95	110

Performance for Anti-Backlash

Model		CMT	010-R	CMT	025-R	CMT)50-R	CMT	100-R
Lead Screw	Lead (mm)	5	10	6	12	9	18	12	24
Start-Up Torque	Option 1	7.5	10.4	21.9	29.2	62	85	129	175
at Full Load (Nm)	Option 2	3	4.6	9.8	13.0	28	39	67	90
Static Efficiency	Option 1	0.212	0.305	0.181	0.272	0.192	0.283	0.185	0.274
	Option 2	0.120	0.173	0.102	0.154	0.105	0.154	0.119	0.175
	Option 1	0.275	0.381	0.238	0.344	0.253	0.358	0.245	0.349
Dynamic Efficiency	Option 2	0.174	0.242	0.151	0.218	0.155	0.219	0.171	0.244
Weight (kg) – stroke = 150mm		3	.4	8	.8	20).2	36	5.8

Note: Efficiency values for standard grease lubricated worm gear box and lifting screw.







The Anti-Rotation feature for translating screw jacks stops the lead screw from rotating without the need for end fixing. This is done by keying the lead screw. However the keyway in the screw will cause slightly greater than normal wear on the internal threads of the worm gear.

Performance for Anti-Rotation

Benefits:

- Compact unit integrates anti-rotation into gearbox
- Dimensions are the same as the standard translating screw jack
- Standard round cover pipe for easy installation
- Proven industrial anti-rotation design

Model		СМТ)10-K	СМТ)25-K	СМТ)50-K	CMT1	00-K
Lead Screw	Lead (mm)	5	10	6	12	9	18	12	24
Start-Up Torque at	Option 1	7.2	9.9	20.8	27.7	59	80	122	165
Full Load (Nm)	Option 2	3.2	4.4	9.2	12.2	27	37	64	86
Static Efficiency	Option 1	0.224	0.322	0.191	0.287	0.203	0.299	0.196	0.290
	Option 2	0.124	0.182	0.107	0.162	0.111	0.163	0.125	0.185
Durana in Efficience	Option 1	0.291	0.403	0.251	0.364	0.267	0.378	0.258	0.368
Dynamic Efficiency	Option 2	0.184	0.255	0.159	0.230	0.164	0.232	0.180	0.257

Note: Efficiency values for standard grease lubricated worm gear box and lifting screw. Weight is the same as standard unit.

Anti-Rotation with Anti-Backlash or Safety Nut

The anti-backlash and safety nut features can be combined with the anti-rotation feature into one screw jack. For this option the anti-rotation device is located in-line with the cover pipe.



Dimensions for Anti-Backlash with Anti-Rotation (Keyed)

••••••				
Model	CMT010-Y	CMT025-Y	CMT050-Y	CMT100-Y
F	Stroke +5	Stroke +10	Stroke +15	Stroke +20
G	30	35.5	40	48
ØН	42.5	60	75	90

Dimensions for Safety Nut with Anti-Rotation (Keyed)

Load Direction - Tension (T)

Loud Direction 1								
Model	CMT010-KT	CMT025-KT	CMT050-KT	CMT100-KT				
F	Stroke +5	Stroke +10	Stroke +15	Stroke +20				
G	35	50	59	57				
ØН	45	55	70	89				
Detail A = Same as si	etail A = Same as standard CMT screw iack							

Load Direction - Compression (C)

Model	CMT010-KC	CMT025-KC	CMT050-KC	CMT100-KC
F	Stroke +5	Stroke +10	Stroke +15	Stroke +20
G	30	35.5	40	48
ØН	42.5	60	75	90
				- 3

Detail A = Same as standard safety nut screw jack with compression load (Refer P22)

Performance for Anti-Backlash with Anti-Rotation

Model		CMT	010-Y	CMT)25-Y	CMT)50-Y	CMT	100-Y
Lead Screw	Lead (mm)	5	10	6	12	9	18	12	24
Start-Up Torque at	Option 1	8.3	11.5	24.8	33.0	65.6	89.3	136	184
Full Load (Nm)	Option 2	3.8	5.3	10.3	13.7	30.0	40.9	70.3	95.2
Chatia Efficiences	Option 1	0.201	0.290	0.172	0.258	0.182	0.269	0.176	0.263
Static Enciency	Option 2	0.114	0.164	0.097	0.146	0.100	0.146	0.113	0.166
Durana in Efficience	Option 1	0.261	0.362	0.226	0.330	0.240	0.340	0.233	0.332
Dynamic Efficiency	Option 2	0.165	0.230	0.143	0.207	0.147	0.208	0.162	0.232
Weight (kg) – stroke = 150mm		3.	15	8.	75	2	0	37	7.3

Note: Efficiency values for standard grease lubricated worm gear box and lifting screw. Anti-Rotation with Safety Nut performance is the same as the Anti-Rotaton unit. Power Jacks metric machine screw jacks can be fitted with a safety nut, which provides 2 safety roles:

- 1. In the event of excessive wear on the nut thread the load will be transferred from the standard nut to the safety nut. This will also provide visual wear indication as the gap between the safety nut decreases to zero as the standard lifting nut wears.
- 2. In the unlikely event of catastrophic nut thread failure the safety nut will sustain the load. The safety of industrial and human cargo is therefore improved.

There are several configurations for each safety nut device as they only work in one load direction. For this reason when ordering please supply a sketch of your application showing load directions.

C = Load direction - Compression T = Load direction - Tension

Translating Screw Jack with Safety Nut

The dimensions for these screw jacks are the same as the standard units except those detailed below.

Load Direction - Compression (C)

Model	CMT010-C	CMT025-C	CMT050-C	CMT100-C
A	140	155	205	250
В	32	33	40	40
С	10	22	28	40
ØD	39	55	70	85
ØE	54	70	95	85

Dimension F, G, ØH not applicable

Detail A = As per table

Detail B = Same as standard CMT screw jack

Load Direction - Tension (T)

Model	CMT010-T	CMT025-T	CMT050-T	CMT100-T
F	Stroke + 5	Stroke + 10	Stroke + 15	Stroke + 20
G	35	50	59	57
ØН	45	55	70	89

Dimension A, B, C, ØD, ØE not applicable Detail A = Same as standard CMT screw jack

Detail B = As per table

Model	CMT010	CMT025	CMT050	CMT100
Wieght (kg)	2.9	8.0	18.6	34.7

Rotating Screw Jack with Saftey Nut

The dimensions for these screw jacks are the same as the standard units except those detailed below. A bellows boot hub can be provided on the flanged half of the safety nut.

Model	CMR010	CMR025	CMR050	CMR100
A	Stroke +76	Stroke +95	Stroke +140	Stroke +170
В	66.5	75	125	145
С	30	33.5	58	67
D	12	15	20	25
ØE	80	90	115	160
ØF	35	40	55	80
6	4 x Ø11	4 x Ø13.5	4 x Ø18	4 x Ø22
6	Ø57 PCD	Ø65 PCD	Ø85 PCD	Ø120 PCD

PCD = Pitch Circle Diameter

Nut must be orientated correctly for load direction

		,			
Model	CMR010	CMR025	CMR050	CMR100	
Weight (kg)	3.3	9.0	21.1	42.2	







C-SERIES End Fittings for Translating Screw

Top Plate





Capacity	10kN	25kN	50kN	100kN
ØA	Ø80	Ø100	Ø120	Ø150
ØB	Ø30	Ø40	Ø50	Ø65
С	25	31.5	36.5	42
D	10	12	16	20
ØE	Ø11	Ø13.5	Ø18	Ø22
ØF (PCD)	Ø55	Ø70	Ø85	Ø110
G	8	10	10	12
Н	M6 x 1	M8 x 1.25	M8 x 1.25	M10 x 1.5
Weight (kg)	0.43	0.79	1.5	2.82

PCD = Pitch Circle Diameter

Clevis End







Έ

F

ØØ

Capacity	10kN	25kN	50kN	100kN
ØA	Ø12	Ø16	Ø20	Ø22
ØB	Ø30	Ø40	Ø50	Ø65
С	63	79.5	91.5	120
D	36	46	60	66
E	18	23	30	33
F	M12 x 1.75	M20 x 2.5	M24 x 3	M36 x 4
	26 Deep	32 Deep	37 Deep	42 Deep
G	M6 x 1	M8 x 1.25	M8 x 1.25	M10 x 1.5
Н	15	15	15	20
J	20	30	35	40
Weight (kg)	0.26	0.57	1.0	2.1

Fork End



Capacity	10kN	25kN	50kN	100kN
ØA	Ø12	Ø20	Ø25	Ø35
В	12	20	25	35
С	24	40	50	70
D	48	80	100	144
E	24	40	50	72
F	18	30	36	54
G	62	105	132	188
Н	M12 x 1.75	M20 x 2.5	M24 x 3	M36 x 4
۵J	20	34	42	60
К	M6 x 1	M8 x 1.25	M8 x 1.25	M10 x 1.5
L	10	10	15	20
Weight (kg)	0.12	0.55	1.1	2.93

Rod End



Capacity	10kN	25kN	50kN	100kN
Α	50	77	94	125
ØB	12	20	25	35
С	18	27	32	42
ØD	34	53	64	82
E	M12 x 1.75	M20 x 1.5	M24 x 2	M36 x 3
F	23	40	48	60
ØG	22	35	42	58
Н	10	16	20	25
J	8	13	17	21
К	19	32	36	50
Weight (kg)	0.1	0.35	0.64	1.3

Note: Lead screw threaded end made to suit rod end.





Trunnion mounts provide a pivot point at the gearbox of the screw jack.

- 2 Pivot Plane Options
- Supplied with or without Trunnion Feet
- Option of Male or Female Trunnions
- Trunnion mounts can be mounted on either side of the screw jacks gearbox

When the trunnions are on the same side as the worm shaft multiple screw jacks can be linked in line with a drive shaft and pivot around a common axis.

The trunnion mounts are connected to the screw jacks gearbox with 4 bolts.

Model	C-010	C-025	C-050	C-100
A	70	100	140	170
В	42	70	100	120
С	34	40	55	70
D	21	26	35.5	43.5
ØE	11	13.5	18	22
F	12	14	20	25
G	65	85	120	130
Н	20	30	42.5	47.5
I	30	36	50	60
J	134	164	226	265
K	67	82	113	132.5
L	149	189	261	300
М	64.5	83.5	118.5	133
N	84.5	105.5	142.5	167
0	90	100	142	190
ØP	124	156.5	210	242
ØQ	216.5	251.5	350	446.5
ØR	20 f7	25 f7	35 f7	45 f7
ØS	30	35	47	58
Т	20	20	20	35
U	2.5	2.5	2.5	5
Ø٧	20	25	35	45
ØW	30	35	47	74
X	1.5	1.5	2	2
Y	16.5	16.5	26	32
Z	22	26	39	40





Male Trunnion



C-SERIES Motor Adaptor



Mount an electric motor to the C-Series screw jack with the extensive range of motor adaptors designed to be used in conjunction with a flexible jaw coupling that connects the motor drive shaft to the screw jacks worm shaft.

Model		C-010				
IEC Frame	Α	В	ØC	ØD	Coupling	Available
63 B5 D140	122.5	10	140	65	19/24 A14 A11	OR
63 B14 C90	122.5	10	90	65	19/24 A14 A11	S
71 B5 D160	122.5	10	160	65	19/24 A14 A14	OR
71 B14 C105	122.5	10	105	65	19/24 A14 A14	S
80 B5 D200	132.5	12	200	65	19/24 A14 A19	OR
80 B14 C120	132.5	12	120	65	19/24 A14 A19	S

Model			C-	025		
IEC Frame	Α	В	ØC	ØD	Coupling	Available
71 B5 D160	145.5	10	160	75	19/24 A16 A14	OR
71 B14 C105	145.5	10	105	75	19/24 A16 A14	S
80 B5 D200	145.5	12	200	75	19/24 A16 A19	OR
80 B14 C120	145.5	12	120	75	19/24 A16 A19	S
90 B5 D200	162.5	12	200	75	24/30 A16 A24	OR
90 B14 C140	162.5	12	140	75	24/30 A16 A24	S
100 B5 D250	174.5	12	250	75	24/30 A16 B28	OR
100 B14 C160	174.5	12	160	75	24/30 A16 B28	S

Model			C-	050		
IEC Frame	Α	В	ØC	ØD	Coupling	Available
80 B5 D200	172.5	12	200	86	19/24 A19 A19	OR
80 B14 C120	172.5	12	120	86	19/24 A19 A19	OR
90 B5 D200	192.5	12	200	95	24/30 A19 A24	OR
90 B14 C140	192.5	12	140	95	24/30 A19 A24	S
100 B5 D250	192.5	12	250	95	24/30 A19 B28	OR
100 B14 C160	192.5	12	160	95	24/30 A19 B28	S
112 B5 D250	192.5	12	250	95	24/30 A19 B28	OR
112 B14 C160	192.5	12	160	95	24/30 A19 B28	S
132 B5 D300	222.5	12	300	95	28/38 A19 B38	OR
132 B14 C200	222.5	12	200	95	28/38 A19 B38	S

Model		C-0100				
IEC Frame	Α	В	ØC	ØD	Coupling	Available
90 B5 D200	208.5	12	200	100	24/30 A25 B24	OR
90 B14 C140	208.5	12	140	100	24/30 A25 B24	S
100 B5 D250	218.5	12	250	100	24/30 A25 B28	OR
100 B14 C160	218.5	12	160	100	24/30 A25 B28	S
112 B5 D250	218.5	12	250	100	24/30 A25 B28	OR
112 B14 C160	218.5	12	160	100	24/30 A25 B28	S
132 B5 D300	239.5	12	300	100	28/38 A25 B38	OR
132 B14 C200	239.5	12	200	100	28/38 A25 B38	S

Note:

1. NEMA Motor adaptors available on request

2. Motor adaptors are for the support of motor weight only

3. OR = On Request

4. S = Standard

Limit switches can be mounted on the screw jacks cover pipe to signal stroke positions such as end of travel. The switch is triggered by a cam or target disc on the end of the lead screw.

Features:

- 1. Inductive Proximity Sensors as standard. Others including electro-mechanical and safety rated available on request.
- 2. No contact, so no wearing parts.
- 3. 2 Wire sensor 24VDC for either Normally Closed (NC) or Normally Open (NO) switching.
- 4. Sensor has rugged one-piece Metal housing.
- 5. Optical setting aid
- 6. M12 Plug in connection for fast change-ability.
- 7. Sensor kit includes-sensor, mounting ring, target ring and modification to screw jack cover pipe.
- 8. Switch can have a fixed or adjustable mounting.
- 9. For full sensor details request Power Jacks design guide catalogue or download it from **www.powerjacks.com**



C-Series Screw Jack

Model	CMT010	CMT025	CMT050	CMT100
Switch Size	M8	M12	M12	M12
A (mm)	Stroke + 15	Stroke + 15	Stroke + 12	Stroke + 24
B (mm)	50	50	50	50
C (mm)	10	15	15	20
D (mm)	34	36	41	46
E (mm)± 5	78.5	84	89	100
F Adjustment (mm)	5	5	5	5
ØG (mm)	34	49	61	73

Note:

- 1. *Structure dimension (C) only required when screw jack is secured on this face. Not required if secured on opposite face.
- 2. All dimensions in mm unless otherwise stated.
- 3. Dimensions subject to change without notice.



C-SERIES Rotary Limit Switches for Screw Jacks



RLS-51 Rotary cam limit switches can be used as end of travel limit switches with the option of intermediate switches. Each limit switch is individually adjustable over the entire stroke of the screw jack.

- 2 to 8 limit switches in one unit
- Useable revolutions from 4 to 16000
- Switch types include: Changeover (Normally Closed/Open), Normally Closed, Gold or Silver contacts
- Maintenance free rotary cam gearbox
- Enclosure IP66 as standard
- Mounting options for B14 (face), B5 (flange) and B3 (foot)
- Available in 3 voltages 250VAC, 24VDC & 80VDC
- Maximum input speed 1800rpm
- Operating temperature -40°C to +80°C
- Options for potentiometer, anti-condensation heaters
 and encoders
- Stage technology option to VBG70

Mounted onto a screw jacks free worm shaft as an alternative where cover pipe mounted limit switches are not possible e.g. rotating screw jacks.

For full details on the RLS-51 limit switch request a brochure from Power Jacks or download details from **www.powerjacks.com**

Туре	C-010	C-025	C-050	C-100
А	109	119	139	154
ØC	86	86	86	100
ØD	120	120	120	160
E	11	11	11	10

	В	Switches			
Size	Revolutions	2	4	6	8
1	4.1, 6.5, 11	132	132	157	157
2	17.5, 29, 48	132	132	157	182
3	75, 125, 205	132	132	157	182
4	323, 540, 880	132	157	182	207
5	1384, 2288, 3735	132	157	182	207
6	5900, 9800, 16000	157	157	182	207

All Units						
F	G	Н	I	J	K	
4	128	153	59	35	18	
Note:						

1. All dimension in millimetres unless otherwise stated.

2. Designs subject to change without notice.





Introducing the high performance S-Series screw jack range from Power Jacks.

To meet the increasing industrial demands on machine screw jacks our team of experienced design engineers set out to provide our customers with a new high performance cubic machine screw jack.

It has typically 50% higher duty cycle capabilities than standard machine screw jacks, thus reducing the need for ball screw jacks or larger de-rated machine screw jacks in high duty applications. In addition the range is engineered to have a long lasting service life, high durability, large selection of configurations, versatile mounting and an extensive accessory list. Ideal for applications that demand more from a machine screw jack, but do not warrant a ball screw jack. Installed singularly or as part of multi-unit jacking systems.

Over 350 Million Standard Configurations per Model Type.

4 Standard Screw Jack Designs

- Standard
- Anti-Backlash*
- Anti-Rotation*
- Safety Nut

Anti-Rotation can be combined with standard, anti-backlash and safety nut designs.

* Translating screw configurations.

Gearbox Housing

Design optimised for high thermal efficiency. Recognisable by the exterior fins, which increase surface area. The housing is cast using a highly durable SG Iron.

This provides a strong housing that firmly and accurately holds the gear set in a reservoir of chosen lubricant suited to most industrial demands.

Reliable Worm Gear Set

Proven gear geometry used in millions of screw jacks.

Oil Filled Gearbox

For optimum lubrication and cooling of the worm gear set at up to 3000 rpm input.

Lead Screw Grease Rated for extreme pressure to ensure correct

lubrication at all rated loads.

Corrosion Protection

- To suit all economic needs.
- Standard Industrial Paint Finish
- Arduous Environment Paint Finish
- Customer Specified Paint
- Plated Finish

High Performance Reliable Durable Versatile Dynamic



Translating and Rotating Screw Configurations

- Top Plate
- Clevis End
- Fork End Rod End

prevents ingress of dirt and debris onto screw threads.

available in standard material or stainless steel.

available in standard, plated or stainless steel.

allow mounting of accessories to worm shaft.

protects lead screw from damage and stops ingress of dirt and debris. Cover pipe also acts as grease reservoir for normal operation.

Special Features



2 Screw Lead Options for each screw jack size.

Over 350 million standard configurations

Worm Shaft Extensions as standard double (both sides) or optionally single extension (one side).

High thermal efficiency



3 Gear Ratio Options for each screw jack size.

Aluminium Bronze Worm Gear accurately hobbed for greater gear contact.

Optimum lubrication via 2 dedicated systems

Outstanding rotary to linear motion performance





S-SERIES Screw Jack Product Code

Example



1 Screw Jack Type

s = S-Series Screw Jack

2 Screw Configuration

- = Translating Screw т
- R = Rotating Screw

3,4,5 Capacity (kN)

- 025 = 25kN
- 050 = 50 kN
- 100 = 100 kN
- 200 = 200 kN

Notes:

#7.

#8.

#1. Rotating screw models only.

#4. Factory designated number for special design.

Trunnions at 90° to worm shaft. #9. Limit switch mounting included.

Trunnions on same side as worm shaft (standard).

#10. Design notes required to detail device/item specification.

#2. Standard right hand thread form. Worm shaft turns clockwise to extend screw. #3. Left hand thread form. Worm shaft turns anti-clockwise to extend screw.

#6. Includes motor adaptor and coupling. IEC motor adaptor is standard.

#5. Grease filled gearbox recommended for normal running input speed below 500rpm.

#11. Plain end "A" has same dimensions as "E – threaded end" except no thread form.

- 6,7,8,9 Stroke (mm)
- **e.g.1500** = 1500mm



10 End Type

1 5 0

- E = Threaded End
- С = Clevis
- Top Plate Т =
- Fork End = F
- R = Rod End
- Plain End#11 Α =
- Ρ = Pilot End#1 $\mathbf{N} = \text{No Pilot}^{\#1}$

11 Lead Screw Pitch

- 1 = Option 1 Lead
- 2 = Option 2 Lead

12 Gear Ratio

- 1 = Option 1 Ratio
- 2 = Option 2 Ratio 3
- = Option 3 Ratio X = Special Ratio

13 Features

- 0 = None
- K = Anti-Rotation (keyed) С
- = Secondary Guide R = Anti-Backlash
- Inverted Screw v
- Anti-Backlash γ = Anti-Backlash & Anti-Rotation (keyed)
- **W** = Inverted Screw Anti-Backlash & Anti-Rotation (keyed)
- H = Double Hub Nut^{#1}



14 Designation

- F = Factory Designated#4
- С = Oil Filled Gearbox
- = Grease Filled Gearbox#5 Α

15 Cover Pipe

- = Cover Pipe Ρ
- F = No Cover Pipe

16 Lead Screw Thread

- C = Right Hand (Clockwise)#2
- = Left Hand Δ
 - (Anti-Clockwise)#3

17 Lead Screw Material

- 1 = Carbon Steel (Standard)
- **2** = Stainless Steel
- L = Large Diameter^{#1 #10}
- т = Large Diameter
 - Stainless Steel^{#1 #10}

18 Lead Screw Cover

- **0** = None
 - **B** = Bellows Boot (fabric)
 - **T** = Telescopic Spiral (metal)

19 Drive

- **0** = No Side Bolt Holes
- 1 = Side Bolt Holes LHS
- 2 = Side Bolt Holes RHS
- 3 = Side Bolt Holes
 - (both sides)
- **M** = Motor^{#6, #10} в
 - = Brake Motor#6, #10
- н = Hand Wheel
- = Motor Adaptor#6, #10 Α

20 Worm Shaft Ends

- $\mathbf{0} = Both$
- L = Left Hand Side Only
- = Right Hand Side Only R



21 Worm Shaft Type

- 0 = Standard Material
- Ν = Nickel Plated
- = Chrome Plated С
- S = Stainless Steel

22 Stop Nut

- 0 = No Stop Nut
- Ρ = Full Power Stop Nut

23 Safety Nut

- 0 = No Safety Nut
- T = Safety Nut Tension
- C = Safety Nut Compression

24 Gearbox Mounting

- **B** = Base Mount
- т = Trunnion Mount Standard^{#7}
- U = T + Trunnion Feet
- X = Trunnion Mount 90°#8
- γ = X + Trunnion Feet

25 Limit Switch #9, #10

= None 0

=

L

Ρ

- = Electro-Mechanical Limit Switch
- R Rotary Cam Limit Switch = Proximity Sensor

Performance

CapacityII </th
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Optior0ptior0ptior2k
Gear RatiosOptiorQL </td
Image: Marrier fractional state in the st
A x Turns of worm for travel of lead screw Optior Imm Smm
4 x Turns of worm for travel of lead screwOptioImmImm1.5mmImm2mm4mm4mm4mm4mmOptio36mm4.5mm6.5mm9mm8mm16mm8mm16mm16mmMaximum Input Power (kW)Optio0.15*3.5***3.5***3.5***3.5***3.5***3.5***3.5***3.5***3.5***3.5***3.5****3.5****3.5****3.5****3.5****3.5****3.5****3.5*****3.5*****3.5******3.5*******3.5**********3.5*****************3.5************************************
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Maximum Input Power [kW] Option / Opti
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Start up torque at full load [Nm] ² 0 ption $ 8 11 24 33 57 77 129 168 0 Option 15 20 44 59 140 190 317 416 Maximum Through Torque [Nm]? 0 Option 5? 68 168 77 129 416 Maximum Through Torque [Nm]? 0 Optior 5? 78 78 33 57 77 52^{-1} 0 Optior 5? 168 78 347 75^{-1} 52^{-1} 0 Optior 59^{-1} 168 0.202 0.325 0.214 0.317 0.190 0.207 Static Efficiency3 0 Optior 0.194 0.293 0.206 0.302 0.227 0.336 0.214 0.307 0 Optior 0.194 0.293 0.264 0.398 0.272 0.386 0$
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Static Efficiency ³ Option J 0.121 0.183 0.125 0.184 0.140 0.207 0.124 0.189 Option J Option J 0.194 0.293 0.206 0.302 0.227 0.336 0.201 0.307 Option 1 50rpm 0.262 0.379 0.281 0.398 0.272 0.389 0.243 0.358 Option 1 750rpm 0.297 0.434 0.324 0.460 0.315 0.450 0.282 0.415 Option 1 1000rpm 0.302 0.438 0.329 0.466 0.320 0.456 0.282 0.431 Option 1 1000rpm 0.309 0.448 0.337 0.477 0.328 0.468 0.293 0.431 Option 2 50rpm 0.164 0.238 0.171 0.242 0.188 0.269 0.168 0.248 Option 2 50rpm 0.124 0.328 0.337 0.252 0.359 0.245 0.341 Option
Option 1 50rpm 0.293 0.204 0.302 0.227 0.336 0.201 0.307 Option 1 50rpm 0.262 0.379 0.281 0.398 0.272 0.336 0.203 0.358 Option 1 50rpm 0.262 0.379 0.281 0.398 0.272 0.389 0.243 0.358 Option 1 750rpm 0.297 0.434 0.324 0.460 0.315 0.450 0.282 0.415 Option 1 1000rpm 0.302 0.438 0.327 0.466 0.320 0.456 0.282 0.415 Option 1 1000rpm 0.307 0.448 0.337 0.477 0.328 0.468 0.293 0.431 Option 2 50rpm 0.164 0.238 0.171 0.242 0.188 0.269 0.168 0.248 Option 2 750rpm 0.226 0.328 0.337 0.252 0.337 0.252 0.331 Option 2 750rpm <
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Option 2 50rpm 0.164 0.238 0.171 0.242 0.188 0.269 0.168 0.248 Dynamic Efficiency ³ Option 2 750rpm 0.220 0.320 0.238 0.337 0.252 0.359 0.225 0.331 Option 2 1000rpm 0.226 0.328 0.246 0.349 0.260 0.370 0.232 0.341
Option 2 750rpm 0.220 0.320 0.238 0.337 0.252 0.359 0.225 0.331 Option 2 1000rpm 0.226 0.328 0.246 0.349 0.260 0.370 0.232 0.341
Option 2 1000rpm 0.226 0.328 0.246 0.349 0.260 0.370 0.232 0.341
Uption 2 1500rpm ⁺ 0.239 0.347 0.263 0.372 0.274 0.391 0.245 0.361
Uption 3 50 rpm 0.247 0.358 0.264 0.374 0.285 0.407 0.255 0.375
Uption 3 /50rpm 0.288 0.418 0.312 0.442 0.324 0.462 0.289 0.426
Uption 3 1000rpm 0.273 0.424 0.318 0.451 0.327 0.467 0.274 0.432
Option 3 Jourpm ¹ 0.301 0.436 0.328 0.465 0.336 0.479 0.300 0.442 Load Screw Destroining Terrary (Nm)5 74 102 210 200 575 790 1200 1705
Lead Screw Restraining Iorque (Min) - 76 102 210 270 373 760 1300 1703
World Shart Radiat Load (N) ^o - 440 1100 1200 1600 Maximum Input Speed (rom) 2000 200
Maximum mutapeed (pm) - 30000 - 30000 - 3000 - 3000 - 3000 - 3000 - 3000
Translating 12.8 25.5 47.7 47.8
Weight (kg) - stroke = 150mm Rotating 15.0 25.3 41.7 07.0
Translating 0.16 0.2/.7 0.5.7 70.7
Weight (kg) - per extra 25mm 0.72 0.72 0.72

Axial Backlash

Typical Axial Backlash Values:

- Standard Screw Jack is 0.12mm to 0.23mm
- Screw Jack with Anti-Backlash feature is adjustable to a minimum of 0.025mm.

Useful Formulae

Input Speed (rpm)	=	Linea

Linear Speed (mm/min) *Gear Ratio Lead of Screw (mm)

Input Power (kW) =

Lead of Screw (mm)

Load (kN)*Lead(mm)*Input Speed(rpm) 60000*Efficiency*Gear Ratio

- Input Torque (Nm) =
- Load (kN)*Lead(mm) 2* π*Efficiency*Gear Ratio

Notes:

- 1. All metric machine screws have a trapezoidal thread form.
- 2. For loads of 25% to 100% of screw jack capacity, torque requirements are approximately proportional to the load.
- 3. Efficiency values for standard lubricated worm gearbox and lead screw.
- 4. For normal running speeds above 500 rpm the gearbox is oil lubricated and grease lubricated below 500 rpm.
- The lead screw is grease lubricated in both cases.
 Torque required to prevent the lead screw or lead nut from rotating if no anti-rotation device fitted.
- 6. Radial force applied midway along worm shaft key at 90° to key.
- 7. Maximum transmittable torque through worm shaft, not through gear set.
- 8. Available on request (AOR) , consult Power Jacks.

S-SERIES Translating Screw Jack 25kN

Performance

Screw Jack Model ⁴			S-025		
Capacity	kN		25		
Land Commut	Diameter (mm)		30		
Lead Screw ¹	Lead	(mm)	6	12	
	Opti	ion 1	6	:1	
Gear Ratios	Opti	ion 2	24	24:1	
	Opti	ion 3	2 3 6 24 8:1 (/ 4mm 1mm 3mm 1. 0.3 1. 1. 9 8 15 59 26 59 0.209 0.121 0.194 0.262 0.209 0.121 0.194 0.262 0.299 0.309 0.164 0.220 0.239 0.247 0.239 0.247 0.239 0.247 0.239 0.247 0.288 0.301 30 56 1 31 30 56 1 31 30 56 1 30 56 1 30 57 59 59 59 59 59 59 59 59 59 59 59 59 59	AOR)	
	Opti	Option 1		8mm	
4 X Turns of worm for travel of lead	Opti	ion 2	1mm	2mm	
	Opti	kN A ieter (mm) 6 ption 1 6 ption 2 2 ption 3 8:1 ption 1 4mm ption 1 4mm ption 2 1mm ption 1 4mm ption 2 1mm ption 1 9 ption 2 0. ption 3 3mm ption 1 9 ption 2 0. ption 3 15 ption 1 9 ption 3 15 ption 1 0.209 ption 2 0.121 ption 3 5 ption 1 0.209 ption 2 0.194 1 50rpm 0.209 1 50rpm 0.209 1 1500rpm+ 0.309 2 50rpm 0.220 3 50rpm 0.2247 3 750rpm 0.228 3 1500rpm+	6mm		
	Option 1		1.5		
Maximum Input Power (kW)	Opti	ion 2	0.3	375	
	Opti	ion 3	1	.5	
	Opti	Option 1		26	
Start up torque at full load (Nm) ²	Opti	ion 2	8	11	
	Opti	ion 3	15 20		
	Opti	Option 1		9.4	
Maximum Through Torque (Nm) ⁷	Opti	ion 2	26	5.1	
	Opti	ion 3	59	9.4	
Static Efficiency ³	Opti	ion 1	0.209	0.314	
State Encicity	Opti	Option 2		0.183	
	Option 3		0.194	0.293	
	Option 1	50rpm	0.262	0.379	
	Option 1	750rpm	0.299	0.434	
	Option 1	1500rpm+	0.309	0.448	
	Option 2	50rpm	0.164	0.238	
Dynamic Efficiency ³	Option 2	750rpm	0.220	0.320	
	Option 2	1500rpm+	0.239	0.347	
	Option 3	50rpm	0.247	0.358	
	Option 3	750rpm	0.288	0.418	
	Option 3	1500rpm+	0.301	0.436	
Maximum Input Speed (rpm)	-		3000		
Gear Case Material		-	SG Iron		
Weight (kg) – stroke = 150mm	ST	ST025		13.8	
	SR	025	15	5.0	
Weight (kg) – per extra 25mm	Option 2 Option 2 Option 3 Option 1 Option 1 Option 3 Option 3 Option 1 Option 1 Option 1 Option 1 Option 1 Option 1 Option 2 Option 1 Option 2 Option 3 Option 4 Option 5 SRU25 SRU25	0.	16		
reight (ng) per extra zoninn	ST	025	0	11	

ST025 Closed Height



ST025 Stop Nut



Stop nut provides a full power mechanical stop at the end of the lead screw. To be used as a safety feature in emergency conditions.

SN = Stroke + 21mm

ST025







Note:

- 1. All dimension in millimetres unless otherwise stated.
- 2. Designs subject to change without notice.

S-SERIES Rotating Screw Jack 25kN

SR025







Column Strength



Critical Screw Speed



Bellows Boot



	ØA	В	ØC	D	E	ØF
ST025	40	2	130	10	10	45
SR025	40	2	130	10	15	40
Stroke 1 -	300 3	01 – 600	601 - 105	0 1051 -	- 1500 15	01 – 1800

46

65

85*

*control tapes fitted ØC=150

Accessories & Options

28

14

G

