

# BALL SCREW JACKS High Performance



Technology and innovative solutions for higher efficiency and performance

## Servomech Ball Screw Jacks High Performance



The new range of Servomech ball screw jacks exceeds the application limits of traditional acme scre jacks. High linear speeds, operations up to continuous duty cycle, no wear of the nut, zero axial clearance, exact estimation of expected lifetime, halving of energy consumption and installed power.

Servomech screw jacks are able to work under either push or pull load, in different mounting positions (vertically upward / downward or horizontally).

**SERVOMECH** high performance ball screw jacks consist of 3 main series:

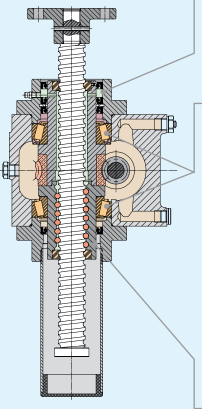
MABS Series, SJ Series, HS Series.

## Industrial Patent by Servomech

All the parts have been specifically designed for a completely integrated structure between the gear parts and the ball screw. That allows higher performances in terms of:

- Efficiency
- Load capacity
- Service life
- Stiffness

The native integration of all the components together with the innovative Servomech production technology leads to a significant weight reduction by removing all the unnecessary material with a great benefit for the costs.



#### **Re-lubrication system**

of the ball nut with lubricant reserve chamber for easier maintenace efforts and longer service life.

#### **Tapered roller bearings**

tapered roller bearings back-toback mounted. High rigidity and best alignment of the ball screw and nut system.

#### Safety nut

to prevent the accidental fall of the load in case of working nut failure. Integrated inside the system, available for push and pull load.

#### Ball nut

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with axial recirculation of the balls for higher load capacity.



www.servomech.com



## **SJ BS Series** Compact design screw jacks

Recommended for intermittent duty cycle (up to 70%) Long life **synthetic grease lubricated** worm gear High precision worm gearbox, ZI involute profile, reduced angular backlash Monobloc gearbox housing, robust and compact shape Input speed up to **1.500 rpm** Ball screw dive, travelling nut (Model B)

11 sizes standard availableLoad capacity from 5 kN to 800 kNBall screw from Ø 16 mm to Ø 140 mm

### MA BS Series High efficiency screw jacks

Recommended for continuous operation, duty cycle up to 100% Long life *synthetic oil lubricated* worm gear High precision worm gearbox, ZI involute profile, reduced angular backlash Gearbox housing shape for a better heat dissipation Input speed up to *3.000 rpm* Ball screw dive, travelling screw (Model A) and travelling nut (Model B)



*8 sizes standard available* Load capacity from 5 kN to *350 kN* Ball screw from *Ø 16 mm to Ø 120 mm* 



## HS Series

#### High speed screw jacks

Recommended for continuous operation, duty cycle up to 100% Long life *synthetic oil lubricated* bevel gear Bevel gear, GLEASON spiral toothing system, high efficiency and low noise functioning Angular backlash on output shaft max 10' (available on request reduced backlash) Cubic design housing, compact and robust Input speed up to *3.000 rpm* Ball screw dive, travelling nut (Model B)

**6 sizes standard available** Load capacity from 10 kN to **200 kN** Ball screw from Ø **25 mm to** Ø **80 mm** 



## Main features

High performance ball screw jacks from **SERVOMECH** consist of 3 main series:

#### MA BS Series, SJ Series, HS Series.

Each family is designed and developed to represent a series of sizes with an adequate reciprocal gauge, to allow an easier selection of the most suitable size in terms of performances and costs for each application.

MA BS Series	SJ BS Series	HS Series
High efficiency screw jacks	Compact design screw jacks	High speed screw jacks
Recommended for continuous operation	Recommended for intermittent operation	Recommended for continuous operation
(duty cycle up to 100%)	(duty cycle up to 70%)	(duty cycle up to 100%)
Ratio from 1:4 to 1:32	Ratio from 1:4 to 1:36	Ratio from 1:1 to 1:4
Input speed up to 3.000 rpm	Input speed up to 1.500 rpm	Input speed up to 3.000 rpm
8 standard sizes	11 standard sizes	6 standard sizes
Load capacity from 5 kN to 350 kN	Load capacity from 5 kN to 800 kN	Load capacity from 10 kN to 200 kN
Model A: travelling ball screw Model B: travelling ball nut	Model B: travelling ball nut	Model B: travelling ball nut
Ball screw drive	Ball screw drive	Ball screw drive
from Ø 16 mm to Ø 120 mm	from Ø 16 mm to Ø 140 mm	from Ø 25 mm to Ø 80 mm

## Quality, Technology and Innovation. Our commitment.



Servomech produce *a wide range of electromechanical linear actuators and screw jacks*, ball screw and nuts, electromechanical servo actuators, completely manufactured inside the Servomech factory in Bologna - ITALY.

*High technology and accuracy in manufacturing*, inspections and controls during the entire production process for a constant quality over the time.

Technical support in product selection; on request, *custom-based product* execution to meet your specific application requirements.

**Ball screw and nuts** made by Servomech. Available on request:

- Ball screws with ISO IT3 or IT5 accuracy grade, according to application requirements
- Ball nuts zero backlash or preloaded

For more information, please contact our sales/ technical support at *sales@servomech.com* or visit our web site *www.servomech.com* 



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