



SCREW JACK APPLICATION DATA FORM

CUSTOMER DETAILS

NAME:	CONTACT:
ADDRESS:	PHONE:
DATE:	FAX:

Screw Jack type

Translatins Screw
 Rotating Screw
 Upright
 Inverted

Application requirements

Quantity required _____ Stroke (mm) _____
 Working load (N) _____ Tension Compression
 Static load (N) _____ Tension Compression
 Load Guidance: Guided Unguided
 Side load on lifting screw: Off center distance (mm) _____ Side load (N) _____
 Linear speed (mm/min): _____

Duty cycle profile: (eg: extend, dwell 1min, retract, dwell 1 min, 20 cycles per hr, 16hrs per day, 300 days per year)

Screw Jack Features

Mounting options

Screw end: Clevis Thread Top plate
 Plain Pilot Other _____

Extra options

Anti Backlash Anti-Rotation Safety Nut Bottom Pipe
 Motorised Limit Switches Bellows Other _____

Speeds _____

Application Environment:

Temperature Range: _____ °C → _____ °C

Environmental condition

Drawings attached? Yes No

Other Comments:

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