

# SCREW JACK SELECTION QUESTIONNAIRE

COMPANY NAME

CONTACT PERSON

TEL

E-MAIL

MOBILE

DATE

ADDRESS

## SCREW JACK SELECTION

Application Area

Applied Load

..... kN

..... kg

Screw Jack Force

..... kN

Screw Jack Quantity

..... piece

Stroke Length

..... mm

Screw Jack Speed

..... m/min

Type of Gear Ratio (Refer Catalog Page 3)

X-High Gear Ratio

Y-Low Gear Ratio

Installation Positions

Upward - Downward Move

Horizontal Move

Drive System

W/Handwheel

W/Electrical Motor

Working Conditions

Humid Environment

Dusty Environment

Corrosive

Open Area

Other .....

Screw Jack Type (V, K, T)



Travelling Ball Screw (V)

(V Type Screw Jack)



Travelling Wedge Screw (K)

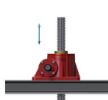
(K Type Screw Jack)



Travelling Ball Nut (T)

(T Type Screw Jack)

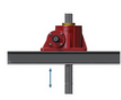
for V and K Type Screw Jack



P1



P2



P3



P4



P9



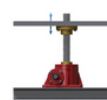
P10



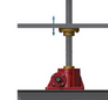
P11

Screw Jack Position (P1, P2, ..., P11)

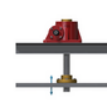
for T Type Screw Jack



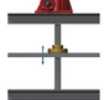
P5



P6



P7



P8

# SCREW JACK SELECTION QUESTIONNAIRE

for V and K Type Screw Jack



F1 Type  
(Plain End)

F2 Type  
(Upper Clevis End)

F3 Type  
(Upper Flange Plated)

for T Type Screw Jack



F4 Type  
(Upper Nut Plain End)

Custom Design

F5 Type  
Custom Design

Flange Types  
(F1, F2, F3, F4, F5)

Accessory Types  
(A, B, C, D, E)



A - No  
Accessory



B - With Bellow



C - With Cover  
Pipe



D - With Bellow and  
Cover Pipe



E - With Swivel  
Mounting Base

INSTALLATION  
LAYOUT

NOTES

EXAMPLE  
INSTALLATION  
LAYOUT

