HYDRAUMECH®

Hydraulic Telescopic Jack (PTJ-Series)

| Model | Capacity | Stroke | Spread | | Total | Outer Dia |
|------------|----------|--------|-----------------------|-----------------------|--------|-----------|
| | | | 1 st stage | 2 nd stage | Stroke | of Jack. |
| | tons. | mm. | mm. | mm. | mm. | mm. |
| PTJ-20/350 | 20 | 350 | 175 | 175 | 350 | 135 |
| PTJ-50/350 | 50 | 350 | 175 | 175 | 350 | 170 |

Features /Benefits

- · Telescopic design, heat treated alloy steel body.
- · Hard chrome plated rams to resist scoring and corrosion
- Single acting load return. High pressure long life seals.
- 'O' Ring to arrest ingress of foreign particles. Port size 3/8 inch NPT.
- · QCC with Plastic dust cap. Aluminium dust Cap on Request.

Application:

Telescopic jacks are specially designed where space is a constraint and higher stroke is desired. Ideally used for lifting of heavy machinery etc.

THE ABOVE ARE STANDARD MODELS. • CUSTOMISED CAPACITY & STROKE AVAILABLE ON REQUEST

