

## Hydraulic Toe Jack / Machine Lift (HTJ-Series)

| MODEL  | Capacity | Toe<br>Clearance | Stroke | Toe Height<br>at Max.<br>Position | Total Body<br>Max.<br>Height | Approx<br>weight |
|--------|----------|------------------|--------|-----------------------------------|------------------------------|------------------|
|        | tons.    | mm.              | mm.    | mm.                               | mm.                          | mm.              |
| HTJ 5  | 5        | 20               | 150    | 320                               | 320                          | 25               |
| HTJ 10 | 10       | 25               | 150    | 355                               | 350                          | 40               |
| HTJ 20 | 20       | 40               | 150    | 385                               | 380                          | 65               |

## Features / Benefits:

- High strength, Heat treated alloy steel body for better life. Hard chrome plated ram to resist corrosion.
- Single acting load return. High pressure long life seals. QCC with dust cap.
- Adequate gripping by grooved saddle. Precise machined body for smooth operation.
- Wiper to arrest ingress of foreign particles.
- Easy adjustable toe fixing positions for different heights and strokes.
- High pressure long life seal. QCC with Plastic dust cap. Aluminum Dust Cap on Request.
- Advantage to use single or multiple jack with common hand pump.
- Adjustable legs for extra grip. Castor wheels for easy mobility in new version.
- Port Size 3/8" Inch NPT.

## Application:

These jacks are used for lifting of heavy machineries, transformers, structural equipment etc.

