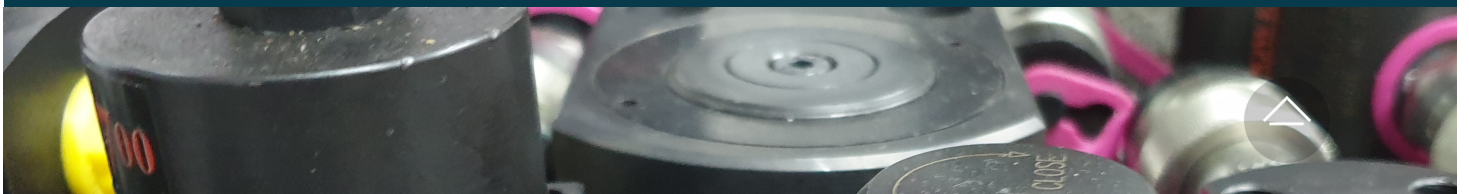


Hydraulic Pullers



EP3J50L-1



(3 & 2 Jaw Configuration)

- Designed for quick & efficient removal of gears, bearings, couplers, bushings etc.
- Cylinder is of single-acting spring return type providing 50 Ton pulling force.
- Double-acting hydraulic system by manual hand pump to hold, open & close jaws for safe & secure grip on workpiece.
- Self-centring design keep puller jaws automatically clamp workpiece evenly.
- Easy jaw operating system prevents puller jaws from sliding & prevents any slippage from workpiece.
- Puller can be adjusted 5° vertically.
- Cart with swivel castors for ease of mobility.

Equipped with: -

- Two-stage hydraulic pump with 0.45 kW - 220V/50-60Hz/1ph universal brushless motor.
- Pressure gauge, 100mm dial dia.
- Manual control & safety relief valve.
- 3m remote hand control pendant switch (24VAC).
- Hydraulic lift system by foot pump for easy positioning of puller.

Specification

CAD _____

Model No.	Reach (Max/mm)	Spread (Min-Max)	Stroke (mm)	Electric Motor Size	Weight (kg)	Jaw Tip		
						A	B	C
EP3J50L-1	780	200 - 1250	330	220V/50-60Hz/1ph	400	23	35	60

SHORT JAW model no.: EP3J50S-1 available on request
 STROKE = 159mm
 SPREAD = 160mm (min.) to 860mm (max.)
 REACH = 455mm (max.)

