

OR RELIABILIT

## **50 TON HYDRAULIC PULLER**

#### **FEATURES**

- Foot-operated hydraulic lifting system
- Flow metering system provides constant lowering speed
- Double-acting hydraulic system for holding, opening & closing jaws provides safe and secure grip at all times
- Self-centring design keeps puller jaws clamped evenly on the work piece
- Easy jaw head adjusting system prevents puller jaws from sliding
- Puller can be assembled in 2 or 3 jaw configuration
- Castors provide easy cart movement
- Includes 230VAC electric pump & three extensions

### **SPECIFICATIONS**

Model No.	DHP-50
Stroke (mm)	330
Capacity (Ton)	50
Max Spread (mm)	1250
Max Reach (mm)	900
Weight (kg)	391





ENGINEERED

# **100 TON HYDRAULIC PULLER**

#### **FEATURES**

- Flow metering system provides constant lowering speed
- Double-acting hydraulic system for holding, opening & closing jaws; provides safe and secure grip at all times
- Single-acting, spring return, 100 Ton capacity cylinder
- Self-centring design keeps puller jaws clamped evenly on the work piece
- Easy jaw head adjusting system prevents puller jaws from sliding
- Puller can be assembled in 2 or 3 jaw configuration
- Puller can be adjusted 5 degrees up or down of puller centreline for precise positioning
- Castors provide easy cart movement
- Includes electric pump 230VAC single phase or 380VAC three phase options & four extensions

Model No.	DHP-100
Stroke (mm)	270
Capacity (Ton)	100
Min Spread (mm)	300
Max Spread (mm)	1500
Reach at Min Spread (mm)	1047
Reach at Max Spread (mm)	900
Weight (kg)	1083

