CABLE PULLER

2,500 kg

H-2500

110V,220V-240V x 1ph AC



FEATURES

- Dual pulling capacities of 2,500 kg and 1,500 kg
- · Dual speeds vary according to drum size
- · A overload protection switch ensure automatic shut-off
- · Electromagnetic spring-applied failsafe brake
- Heavy duty high efficiency ball bearings on all running surfaces
- · Rugged high power induction motor of proven reliability
- Case hardened gear train for maximum mechanical efficiency
- Suitable for continuous pulling to tackle the toughest wall, ground and underground pulling applications

SPECIFICATIONS

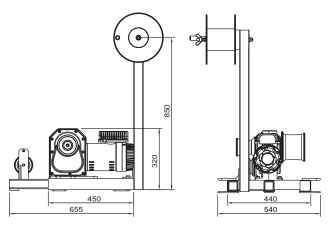
Drum type		Large drum	Small drum
Pulling capacity kg		1,500	2,500
Rope speed	50 Hz	4.0	2.5
m/min	60 Hz	5.0	3.0
Gear train		hypoid gear plus spur gears	
Gear ratio		154 : 1	
Motor rating IP44 w		600 w	
Drum	length	124	104
dimension,	drum dia.	110	74
mm	flange dia.	166	94
Cable puller weight, kg		60	
Gross weight, kg		83	
Body dimension, mm (L x D x H)		457 X 362 X 267	
Box dimension, mm (L x D x H)		610 X 720 X 500	

STANDARD ACCESSORIES

- Rope arm
- Base plate
- Wire rope 8 mm X 50 m
- · Detachable rope storage roller
- Foot control with 2.0 mm² X 3C X 2 m lead
- \bullet Power lead coming with 1.5 $\text{mm}^2~\text{X}~3\text{C}~\text{X}~3~\text{m}$

WARNING

- A minmum of five (5) wraps of rope around the drum are necessary to support the rated load
- Do not use a cable puller as a lifting device or a hoist for vertical lifting.









WARRANTY

Each new puller is guaranteed against defects in workmanship and material defects for a period of one (1) year from date of purchase.