

The newly designed **CABLE•PULLER** provides the perfect solution to installing long or heavy lengths of cable in difficult locations. It reduces the manpower hours required to meet installation deadlines, and is safer and faster.

100V Cable Puller **Ref:108-1-1**

240V Cable Puller **Ref:108-1-2**

## CABLE•PULLER

### Cable installation simplified

#### FEATURES INCLUDE

- *Unlimited length of pull and choice of rope speeds*
- *Compact, lightweight and portable*
- *All round strong tubular frame provides added protection*
- *Easily transported using wheel frame or carry handles*
- *Anchored securely via rear fixing points or bolt down floor pads*
- *110V AC model for internal use in buildings and tunnels*
- *Reverse rotation for controlled release at high loads*
- *Robust metal foot switch control*
- *Thermal trip protection*
- *Certificate of conformity and operator's manual*



<b>CABLEPULLER</b>	<b>Small Drum</b>	<b>Large Drum</b>
Cable Pulling Capacity kg	2500	1500
Rope Speed m/min. approx.	2.5	4.0
Dimensions mm:	L. 655 x W. 550 x H. 400	
Weight kg:	80	
Running current: 8amp = 110v – 4amp = 240v		
Minimum power required: 3.5 KVA generater		
<b>Accessories included:</b>		
Detachable Rope Storage Drum as shown (larger drum available as an option)		
Deadman Foot Control with 2m cable		
2 x Tie-Down Shackles		

#### WARRANTY

Each new winch is guaranteed against defects in workmanship and material defects for a period of twelve months from date of purchase.