C-780 3 TONNE OVERHEAD LINE CONSTRUCTION WINCH



Designed to give reliable, flexible winching system to meet all 11/33kV work, together with some 66kV and 132kV maintenance tasks.

The powerful winch is mounted on a robust steel chassis with a single axle trailer facility for site manoeuvrability. The engine - fitted with electric start - powers the drive spindle of the drum via a gearbox and hydraulic circuit designed to achieve smooth control of the winding operation.

Powered hydraulic drum lifting device and stabilising jacks enables safe drum handling.

OPTIONAL EXTRAS		
C-780-05	Triple drum fitted with 1500m of 8mm Paraline Rope	
C-1002-10-F	Weatherproof cover	
C-780-21	Torque arm assembly with locking collar for use with wooden drums	
C-780-07	Triple split drum for old conductors	
C-780-06-02	Single steel split drum for old conductors	

SPECIFICATIONS		
Capacity	3 Tonne @ 250mm diameter	
Engine	Diesel or Petrol	
Rope Speed	0-100m/min (Adjustable)	
Rope Drums	See Optional Extras	
Max Drum Diameter	1100mm	
Max Drum Width	1075mm (Using solid wooden drum)	
Length	3100mm	
Width	2300mm	
Height	1400mm (Without drums)	
Weight	1100kg (Net)	

ORDERING INFORMATION		
C-780-30	Overhead Line Construction Winch 3 Tonne Petrol engine	
C-780-30-01	Overhead Line Construction Winch 3 Tonne Diesel engine	
C-780-30-01-C	Overhead Line Construction Winch 3 Tonne Diesel Engine with oil cooler	



