

# AC2000 Mk4 HEAVY DUTY 240v x 1ph / 415v x 3ph AC WINCH

2000kg (19.6kN) Line Pull **TYPICAL USES: Plant Moving, Slipways, Machine Movement** 

Compliant with EN14492-1 Power Driven Winches



### **AC2000 KIT**

Bushey Hall Winchmaster Heavy Duty Electric Winch, Low Voltage Controls With 3m Wanderlead and Load Limiter

### **OPTIONS**

Mounting plate, Roller Guide, Tension Roller, Wireless IN-OUT Control, Wire rope.

### **FEATURES INCLUDE**

- 4 Stage Heavy Duty Machined Planetary Gearing -Providing long life and high mechanical efficiency.
- Induction braked Motor Provides instant, safe braking.
- Electronic Load Limiter Supplied as standard.
- Freespool Manual Clutch Supplied as standard.
- Secure wire rope anchorage Providing full load holding.
- Low voltage Controls With Low voltage in the handset - Includes Emergency stop and 3m cables prewired to the winch as standard



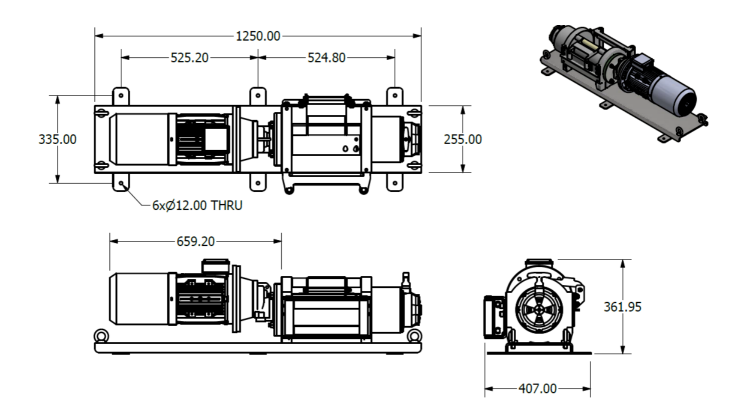






## AC2000 Mk4 HEAVY DUTY 240v x 1ph / 415v x 3ph AC WINCH

## WINCH DIMENSIONS



## LEGAL COMPLIANCE

The Harmonised European Standard for pulling winches EN14492-1, states that any winch sold in the EU must comply with the essential Health and Safety requirements. To achieve this the following conditions must be met:

The rope used must provide a minimum breaking force (MBF) of 3:1 compared to the Working Load Limit of the winch. Example - for a 2 Tonne rated winch the MBL of the rope must be at least 4 Tonne.

The maximum diameter of the wire rope that can be used must have a minimum ratio of 10:1 compared with the pitch circle diameter of the first layer of rope on the drum. Example - for a winch with drum diameter 90mm and rope 10mm the pitch circle is 100mm so the minimum permissible ratio is 10:1.

The maximum rope length wound on the drum that is permitted must provide a freeboard from the top layer to the edge of the drum flange of 1.5 x rope diameter. Example - a 10mm diameter wire rope would require a 15mm freeboard from the top layer.

All winches applying a force above 1000kg must be load limited.









# AC2000 Mk4 HEAVY DUTY 240v x 1ph / 415v x 3ph AC WINCH

AC2000 Mk4 WINCH VARIANTS																	
No.	Voltage	Rated Load per Layer (kg. / kN) 1st 2nd 3rd 4th		Line speed m/min 1st 2nd 3rd 4th				Wire rope Ø mm Length		Rope Length m/layer 1st 2nd 3rd 4th				<b>Motor</b> Amps	<b>Gear</b> Ratio		
20282 20283 20284	240v 415v 415v	2000/19.6 2000/19.6 2000/19.6	1732/17	1527/15	1365/13.4 1365/13.4 1365/13.4	3.7 3.6 7	4.3	4.9 5.5 4.9 5.2 9.2 10.4	10 10 10	50m	6370kg 6370kg 6370kg	10.2	21.6 21.6 21.6	32 32 32	47.3 47.3 47.3	4.8	304.2:1 164.4:1 164.4:1

## **SPECIFICATIONS**

Rated Line Pull 2000kgf 19.6kN.

AC Motor Powerful Induction type braked motor IP 54 rating.

Gearbox 4 stage planetary machined gears to transfer high power and torque to the winch drum.

Brake Heavy duty automatic In- motor electronic fail-safe brake. Drum size 119mm diameter x 264mm length. Flange diameter 240mm.

Wire Rope 10mm Ø galvanised 1960Nmm2 tensile grade, 6 x 36 wire core construction,6370kg

> (69.8kN) minimum braking strain. Maximum length 50 metres. This rope provides the 3:1 Working Load Limit (WLL) required by EN winch standard EN14492-1. Rope to drum ratio

Freespool Clutch Spring-loaded sliding ring gear engaged and disengaged by rotating lever on gear housing.

Load Limiting Device Electronic limiting device to provide 3:1 working load limit (WLL), for compliance with

Providing extended service life. They are pre-wired to accept optional wireless control saving Low voltage Controls

significant installation time.

3m control lead supplied as standard. Other wanderlead / extensions options available on Wanderlead Control

request.

Wire Rope Tensioner Optional. Spring loaded roller tensioner to assist wrapping.

Roller Guides Optional. Heavy duty4-way commercial type

Mounting Plate Optional. Ensures securing holes are all in alignment and not oversized.

Winch Weight 110 kg approximate.

### WARRANTY

Each new winch is guaranteed against defects in workmanship and material defects for a period of twelve months from date of purchase. Wire ropes are not included under warranty.

#### NOTES

Not be used for the movement of personnel. Five wraps of wire rope must be maintained on the drum at all times. Date shown is approximate and intended as a guide only.







