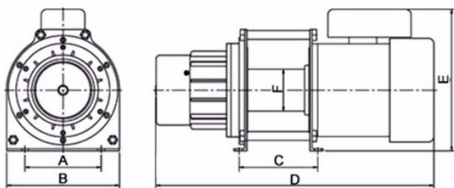




300KG 240V TIGER ELECTRIC WINCH 30MX6MM

Product Code: JV-1030-13D03



300KG 240V TIGER ELECTRIC WINCH 30MX6MM

300KG Electric winch complete with 30m of 6mm diameter steel wire rope, 10m long low voltage pendant control and 3pin 10 AMP plug.

The Tiger JV series winches are of planetary design, compact and engineered to exacting standards. Built with a precision and efficient three stage planetary gear box, quality roller bearings feature throughout.

An independent electromagnetic failsafe multi disc brake provides safe, easy load control. The JV Series Tiger winch features, as all Tiger Winches do, a low voltage safety control system, 10 metre push button pendant control with Emergency Stop as standard.

BUILT TO COMPLY TO AUSTRALIAN STANDARDS

APPLICATIONS

- * These are capable of an endless range of applications
- * Hauling - including use as a boat ramp winch
- * General lifting
- * Hauling - including use as a boat ramp winch
- * Lifting sullage pumps
- * Hauling - including use as a boat ramp winch
- * Use in Agricultural environments, water pump installation etc.

Specifications

Dimension A	142mm
Dimension B	210mm
Dimension C	142mm
Dimension D	527mm
Dimension E	265mm
Dimension F	78mm
Emergency Stop	Yes
Pendant Length (std)	10m
Speed	11 (m/min)
Voltage	1Ph 220 ~ 240V
Weight	Nett. 31.6 Kg Gross: 33 Kg

STANDARD FEATURES

- * Hauling - including use as a boat ramp winch
- * 240V Motor - They are designed with maximum torque in mind.
- * Hauling - including use as a boat ramp winch
- * They have huge duty cycles and are built to be incredibly reliable.
- * Special expertise is used in the design and manufacture of these motors to suit craning and winch applications.
- * Pre-wired for 240V Single Phase with 3 pin 10 AMP plug.
- * Wire rope with safety hook.
- * Low voltage push button pendant control with 10m lead every- thing you need to bolt it down and ready for operational use immediately.
- * Optional wireless remote control available

Attachments

[Tiger JV Series Winch Brochure](#)