

Cable Pulling Winch (Underground Frame)

Product Images

Product Code: S00-6929



Short Description

This lightweight capstan winch is designed for use within manholes, for simple cable pulling and cable recovery. Powered by a 5HP Honda Engine through a right angle gearbox, it has a pulling capacity of 1000kg using a 12mm diameter rope (recommended) via a 100mm diameter aluminium Diablo capstan at a rope speed of 18m per minute.

Dimensions 520mm x 370mm x 370mm.

Dry Weight 26kg.

Description

This lightweight capstan winch is designed for use within manholes, for simple cable pulling and cable recovery. Powered by a 5HP Honda Engine through a right angle gearbox, it has a pulling capacity of 1000kg using a 12mm diameter rope (recommended) via a 100mm diameter aluminium Diablo capstan at a rope speed of 18m per minute.

Dimensions 520mm x 370mm x 370mm.

Dry Weight 26kg.