

CR30050 240V Electric Cable Reel - 10amp



June 2021

The Alemlube EL Series CR30050 240V electric cable reel is an innovative storage & retrieval system containing 20 metres of 3 x 1.5mm² cable, 10amp socket and plugs designed to provide a convenient, tidy and safe means of controlling electric cable in the workplace.

The robust plastic outer casing contains an automatic spring rewind mechanism that features an adjustable safety retraction system that allows the cable to be conveniently stopped at any desired point and then efficiently rewinds the 20m cable for storage after use. The CR30050 can be mounted/demounted via the integral swivelling steel wall bracket.

Complete with 1.5m lead-in cable, the Alemlube EL Series CR30050 240V electric cable reel is a user friendly, compact electric cable reel complete with a thermal overload protection breaker.

A must for addressing safety in the workplace and around the home, it is recommended that the user must fully extend the electric cable prior to switching on mains power to avoid the cable over heating and possibly catching fire thus creating an unsafe, hazardous situation.

With a maximum power rating of 1,000W when the cable is coiled and 2,000W when uncoiled, the CR30050 240V electric cable reel is CE approved and Australian Standard compliant in accordance with AS/NZ5 3000 standard.

The Alemlube EL Series CR30050 240V electric cable reel is ideal for use with general household appliances and tools, air compressors, power generators, workshop tools and many applications in small to medium industries.

SPECIFICATIONS, FEATURES AND BENEFITS

- P240V, maximum 10amp
- Supplied with 20m of 3 x 1.5mm² cable
- Maximum power when coiled is 1,000W, when uncoiled 2,000W
- Thermal overload protection
- Impact tested to IK08 with a top rating of IK10 possible
- Automatic and consistent speed control mechanism helps address WH&S concerns
- Durable construction with reel covers manufactured from high quality impact resistant polypropylene
- Swivelling steel wall bracket
- Ratchet stop device is easily inspected by the end user
- Australian Standard compliant in accordance with AS/NZ5 3000
- Indoor use only

