

### Description

- Automatic spring rewinding
- Plastic outer casing
- Steel swivelling wall bracket
- Ratcheted stop device easily inspected for maintenance
- CE approved



### Ratcheted stop device - ON-OFF



The manufacturer, indicated by this label, declares under his sole responsibility that the product specified here conforms to the following regulations: Air reel: 2006/42/CE Electric reel: 2006/42/CE - 2014/35/CE - 2011/65/UE (RoHs)



NSW  
TEL: (02) 9677 1555  
FAX: (02) 9675 1155

QLD/PNG  
TEL: (07) 3204 9166  
FAX: (07) 3204 1224

VIC/TAS  
TEL: (03) 8787 8288  
FAX: (03) 8787 8266

WA  
TEL: (08) 9302 4199  
FAX: (08) 9303 2095

SA/NT  
TEL: (08) 8241 7111  
FAX: (08) 8241 7011

NZ  
TEL: (64) 9 447 1007  
FAX: (64) 9 447 1008

### CAUTION!

Before using this product, carefully read the general safety rules and instructions listed below.  
Before starting work, make sure that you know how to stop this Cable Reel in the event of emergency.  
Any other use could damage the product or cause serious injury.  
Keep these instructions in a safe place and on hand so that they can be read when required.  
Do not remove, modify, or inhibit safety devices put in place by the manufacturer.

### GENERAL SAFETY RULES

- 1) This product must not be used by children or unskilled persons.
- 2) Always check the good working order of the product which, if not adequate, could endanger the user.
- 3) Always check that the power of the tool you are connecting is suited to the work to be carried out in order to avoid overloads which could be dangerous for the operator and could reduce the life of the tool.
- 4) Never remove any of the Cable Reel's components.
- 5) Do not use the Cable Reel in damp or wet conditions.
- 6) Do not insert objects or place fingers on the Cable Reel aperture during rewinding.
- 7) Do not leave the Cable Reel during rewinding.

### INSTALLATION

Fasten the reel to the wall using appropriate wall plugs. Check that the Cable Reel's cord returns in a straight line with respect to the casing and make sure that it is not dragged along the sides of the opening when entering.  
The Cable Reel is supplied with a ratcheted stop device which clamps the cord in the position required.  
To stop the cord from being clamped so that it can unwind freely, see drawing on page 1.

### ELECTRIC CONNECTIONS & ELECTRICAL SAFETY RULES

CAUTION ! During the installation of the Cable Reel, always disconnect the plug from the main socket.

- 1) We recommend the use of an RCD protected socket on the power supply line. Consult a reliable electrician.
  - 2) The power supply voltage should correspond to the voltage stated on the technical specification label.  
Never use any other type of power supply.
  - 3) Never drive or walk over the power supply cord when the tool is operating as it may be damaged.  
Always be aware of where the cord is at all times.
  - 4) The power supply cord should be checked regularly and before each operation to make sure that it is not damaged or old.  
If the cord is not in good condition, do not use the Cable Reel. Have it repaired by an authorised service centre instead.
  - 5) When in use, unwind the cord completely otherwise it may overheat and catch fire. Moreover, keep the Cable Reel at a safe distance from the working area, from damp, wet or oily surfaces, sharp edges and sources of heat or fuels.
  - 6) When you disconnect the power supply cord from the mains socket, always take hold of the plug and not the lead.
- All Cable Reels are protected by overload protection installed inside the reel that automatically interrupts the current in the event of overloading and can be manually reset, by pressing the button a few minutes after the interruption.

### MAINTENANCE

Periodically:

- Check that the spring is working and that the cord is coiled properly.
- Check the Cable Reel & cord for damage. If damaged do not use, have it repaired by an authorised service person.
- Check that the gripper teeth are working properly.
- Check the anchoring of the Cable Reel on the wall, ceiling or floor.
- Check plug & socket.

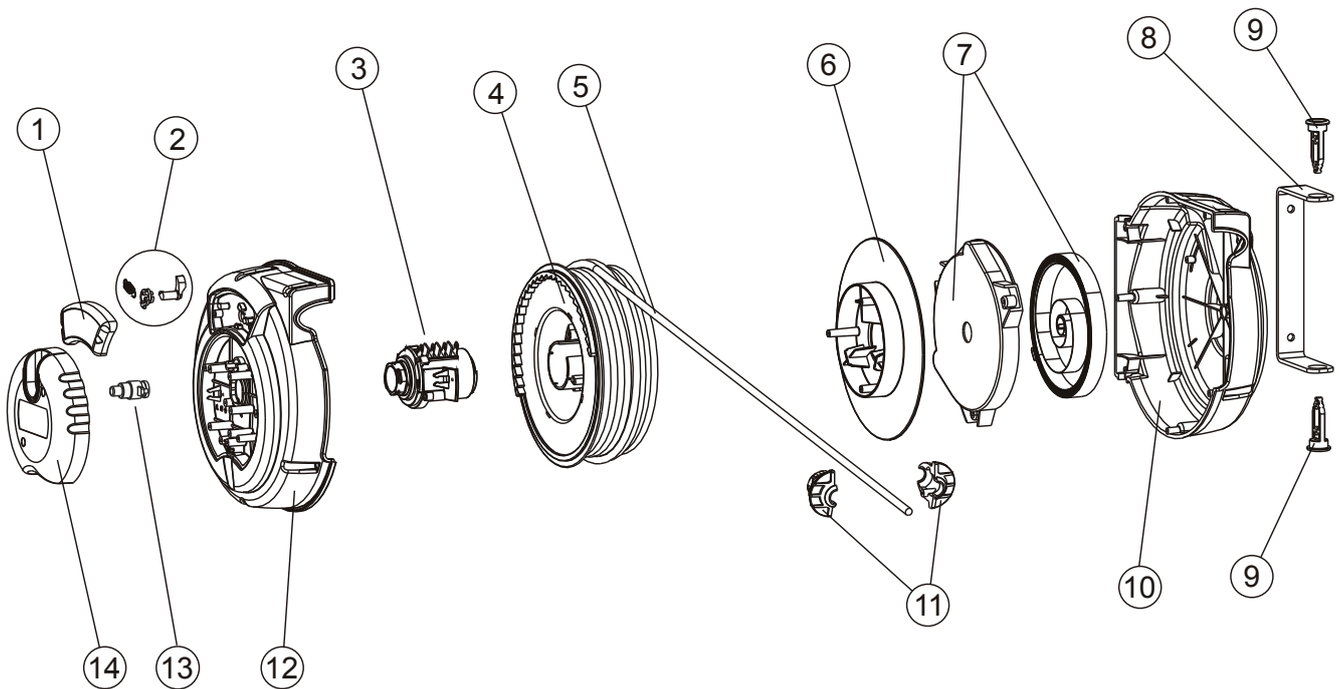
### GUARANTEE

24 MONTHS from the date of purchase. Alemlube commits to carrying out, free of charge, the replacement of faulty parts or defects in manufacture.

Problems caused by incorrect use, tampering or negligence are not covered by the guarantee.

Shipping charges shall be incurred by the buyer.

# Parts And Drawing Breakdown For The ECRP24025



Model ECRP24025

POS	25m 3G1,5mm <sup>2</sup> H05VV-F	20m 3G1,5mm <sup>2</sup> H07RN-F	20m 3G2,5mm <sup>2</sup>	20m 5G1,5mm <sup>2</sup>	15m 5G2,5mm <sup>2</sup>
1	330114	330114	330114	330114	330114
2	704903	704903	704903	704903	704903
3	323440	323440	323440	323440	323440
4	704111	704111	704114	704112	704113
5	331206	331206	331206	331206	331206
6	162410	162425	162427	162420 (H07RN-F) 162415 (H05VV-F)	162428
7	705025	705025	705027	705027	705027
8	331220	331220	331220	331220	331220
9	620125	620125	620125	620125	620125
10	324230	324230	324230	324230	324230
11	331000 (Red)	331000 (Red)	331000 (Red)	331000 (Red)	331000 (Red)
12	323346	323343	323343	323343	323344
13	331100 (Red)	331100 (Red)	331100 (Red)	331100 (Red)	(Red)
14	122456	122456	122456	122450	122463
15	331200	331200	331200	331200	331200

NSW  
TEL: (02) 9677 1555  
FAX: (02) 9675 1155

QLD/PNG  
TEL: (07) 3204 9166  
FAX: (07) 3204 1224

VIC/TAS  
TEL: (03) 8787 8288  
FAX: (03) 8787 8266

WA  
TEL: (08) 9302 4199  
FAX: (08) 9303 2095

SA/NT  
TEL: (08) 8241 7111  
FAX: (08) 8241 7011

NZ  
TEL: (64) 9 447 1007  
FAX: (64) 9 447 1008