

All 240v 50 Hz 1ph models

The machine is supplied with 1.5 mm 3 core power cable & plug.



The 13 amp square pin plug may be replaced with a 16 amp round pin plug (IEC309) by an approved electrician. This is recommended in all industrial and commercial locations

protection or be on a ring main that has a 30mA RCCD trip fitted.

When using an extension cable this must have an earth that is properly connected both at the plug and socket. The conductors in the extension cable must have a minimum cross section of 2,5 mm and the cable must be fully unwound. Plug connections must be of a spray proof design, and must not be located on a wet floor or within the spray area.

CAUTION!

The use of extension cables which are too long or too thin will cause damaged to the switch and motor that is NOT covered by the warranty.

