

## Change to Wiring on Hot Model Coolers

---

All water coolers manufactured by OASIS Europe are independently tested for electrical safety by the Polish Centre for Testing and Certification (PCBC). PCBC is a Polish certification agency that has been a member of the European CCA and CCA-EMC schemes since 1999.

Under CCA (CENELEC Certification Agreement), European Approvals Bodies agree to accept each other's Test Reports for the purpose of approvals in their respective countries. Since PCBC have tested and approved OASIS watercoolers, this means that they can be sold in any country that is a member of the CCA without further product testing being required.

We have now completed a test program with PCBC to investigate if OASIS coolers can be supplied without a fused lead wire. This testing has now been successfully completed and all future OASIS hot & cold water coolers manufactured in Europe will be supplied without a fused lead wire connecting the hot tank to the rocker switch.

This document summarises which products this certification applies to – these coolers do not require a fused lead wire:

### Floor-Standing:      Removable Reservoir Coolers:

- B1RRHSY / POU1RRHSY:      All versions supplied with two piece hot tanks
- B1SRHSY / POU1RRHSY:      All versions supplied with two piece hot tanks
- B1NRHSY:      All versions supplied with two piece hot tanks
- B1TRHSY:      All versions supplied with two piece hot tanks
- B1ARPHSY:      All versions (one or two piece tank)
- B1DRPHSY:      All versions (one or two piece tank)

### Floor-Standing:      Fixed Reservoir Coolers:

- BPQ1PHSY / POUPQ1PHSY:      All versions
- BPU1PHSY:      All versions
- BPG1PHSY:      All versions

### Desktop:      Removable Reservoir Coolers

- BR1CTHSY / POUR1CTHSY:      All versions supplied with two piece hot tanks

### Part number change:

- |              |            |                     |
|--------------|------------|---------------------|
| • Old number | 032346-002 | Fused lead wire     |
| • New number | 021929-164 | Lead wire assy, red |

Please note that fused lead wires must be still used on the following products:

- BLF1AHSY / BLF1AHY:      All models
- BLF1EHSY / BLF1EHY:      All models
- BLF1CTHSY / POUCT1HSY:      All models
- B1RRHSY / POU1RRHSY:      All models with one piece hot tank
- B1SRHSY / POU1RRHSY:      All models with one piece hot tank