## **Engineering Changes – Spring 2001**

### FreshGuard

An alternative to the WaterGuard system, FreshGuard will be available from March 2001. It is a two piece non-spill device that "snaps" into the modified RR reservoir (see note below), but can also be used with existing removable reservoirs. The centre probe section can be easily removed for cleaning.

The FreshGuard can be ordered as a separate kit, or directly installed into water coolers.

- Part number for the kit is 033754-102
- We have changed the finished product part numbers of all B1RR, B1SR and RR2000 coolers to identify units that contain FreshGuard. All numbers have been incremented by "100" (i.e. if you previously ordered a 032510-701, you will now be ordering 032510-801)

#### Steamfresh

A new option for sanitising water coolers, the patented Steamfresh system will be available from March 2001. Each kit is supplied with all the parts necessary to sanitise your coolers with steam – no chemicals are required.

Part Number	Description
034124-001	Steamfresh, UK PC
034124-002	Steamfresh, Euro PC
034124-005	Steamfresh, Italian PC
034124-006	Steamfresh, Swiss PC

To order a Steamfresh system, simply quote the following part numbers:

### Freshield

A new option for increasing the shelf life of your sanitisation parts after they have been cleaned, the Freshield will be available from March 2001. The Freshield sachet is available in boxes containing 10 foil bags, each bag having 12 individual sachets.

To order a box of Freshield sachets, simply quote part number 033766-001

#### Sanitisation Kits

It is now possible to purchase a kit that contains all the parts that you need to clean during the quarterly sanitisation. The kit contains the drip tray, reservoir, faucets, baffle and either WaterGuard IV or the new FreshGuard device.

To order a sanitisation kit, simply quote the following part numbers:

Part Number	Model	Туре	Description
034123-001	RR	Cook	WaterGuard IV
034123-002	RR	Hot	WaterGuard IV
034123-003	SR	Cook	WaterGuard IV
034123-004	SR	Hot	WaterGuard IV
034123-005	RR	Cook	FreshGuard
034123-006	RR	Hot	FreshGuard
034123-007	SR	Cook	FreshGuard
034123-008	SR	Hot	FreshGuard
034123-009	RR2000	Cook	WaterGuard IV
034123-010	RR2000	Hot	WaterGuard IV
034123-011	RR2000	Cook	FreshGuard
034123-012	RR2000	Hot	FreshGuard

# **Engineering Changes – Spring 2001**

## **Changes to the Removable Reservoir**

The efficiency of the removable reservoir is a result of the close fit between the central section of the reservoir and the cooling probe inside the cooler. Following extensive development testing, we have managed to maintain the performance of the cooling system while eliminating the O-ring and retainer fitted to the base of the reservoir.

At the same time we have added two sets of slots to the top rim of the reservoir. These slots are used to lock the new FreshGuard non-spill system into the reservoir.

The modified reservoir will retrofit all current removable reservoir coolers.