Miele

Restarting your laboratory glasswasher after lockdown

If your laboratory's glasswashers have been inactive for a number of weeks, some essential checks are needed before they are put back into service.

This is particularly relevant for machines which use automatic dosage of external detergent and neutralising agents, because chemicals may have crystallised in pumps or pipework.

By following the processes on the right you can help ensure your machines are back up and running at optimal performance without any hitch.

Refer to user manuals for detailed information on priming dosing systems, relevant to your individual models.

To ensure your laboratory washers provide consistent, outstanding results, we recommend a Miele professional service plan.

We offer two plans to suit your needs and budget:

1) Fully comprehensive:

2) Preventative maintenance:

repairs/breakdowns, labour, spare parts and end of year services

excludes spare parts.

For more information contact:

professional.service.contracts@Miele.co.uk or call 0330 160 6696

- 1. Turn on all water supplies and check for leaks.
- 2. Turn on power supply, and switch on the machine.
- 3. Inspect all spray arms.
- 4. Check filters.
- 5. Check salt levels.
- 6. Check all baskets for loose rollers and blocked spray arms or injectors.
- 7. Remove chemical/DOS lances one at a time and place them in a container of warm water.
- 8. Run the DOS priming programme for each chemical 3-4 times per chemical, so that the warm water is flushed through the dispensing system.
- 9. Remove the DOS lances from the warm water container and reconnect them to the appropriate chemical containers. Repeat the priming programme a couple of times to ensure the hoses are purged of warm water and replaced with chemicals.
- 10. Insert all appropriate baskets and accessories.
- **11.** Select a hot cycle and press start.
- **12.** Once the cycle has finished check the water and waste connections and door area for signs of leaks.
- 13. Check and ensure the cabinet wash chamber is clean and all spray arms freely rotate.