

RETURNING THE COLDROOM BACK TO SERVICE

ENGINEERING GUIDE

During this uncertain period, there are key measures that can be taken to help ensure your refrigeration equipment is protected and aid its smooth operation when safe to use again in the future.

When performing these tasks please refer to the Williams Operating Manuals for your appliance. These, along with our useful 'How To Prolong the life of your refrigerator' video can be found online giving further details of key preventative maintenance practices.

www.williams-refrigeration.co.uk/videos

BACK TO SERVICE GUIDE

An inspection of the coldroom installation is suggested before resuming operation to ensure no visible damage to the coldroom, components and drain.
Re-clean coldroom interior and shelving (including door gaskets).
Re-fit strip curtain(s).
Check and replace power failure battery (by a competent person).
Ensure coldroom door(s) safety release is still working correctly.
Turn on only when the above steps have been taken (refer to Businesses Facilities Manager or designated supervisor for authorisation, where needed).
Where emergency lights have been installed, these may have run an internal battery flat. Check these operate and include on your emergency light inspection plan. If the light does not operate correctly appoint a competent person to carry out repair.
If in any doubt as to the operation of your coldroom, lighting or any other associated components, please refer to your management who should appoint a competent person to carry out repair.
Similar steps should also be taken for your roll-In refrigerators, blast chambers and other refrigerated appliances.
Check that the 'person trapped alarm' operates (where fitted).
Stay and monitor the coldroom operation to make sure it pulls down to temperature and no problems become evident.
It is recommended that the coldroom installation is serviced by a competent refrigeration contractor.
If in any doubt with regard to your refrigeration equipment, refer to the operators manual, the supplier or installer for support.