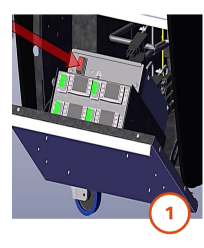
# How to guide

## Flexeserve Zone<sup>®</sup> - Replacing a fan plate

### NOTE

Ensure that the unit is switched off and disconnected from the power supply when carrying out this task.



 Ensure that the unit is fully isolated from the mains supply.



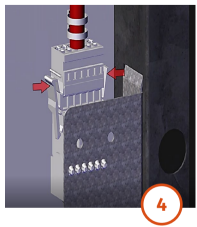
• Undo fixings in top rear back panel using a 2.5mm hex key. Note: A 3mm hex key is required on countertop units.



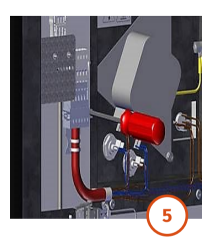
Remove top rear back panel and lower ones (as required) by pushing them up and away from the unit.

flexeserve®

Nuttall



 Unplug the fan cable from the loom.



Remove the fan plug by removing the M3 screws using a PZ1 screwdriver.



Remove the blank off plug and keep to one side for replacement fan plate.

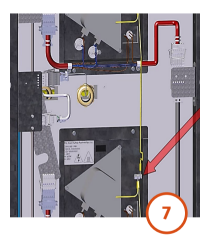


# How to guide

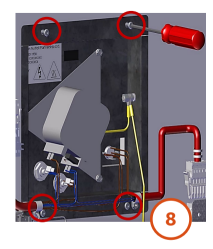
## Flexeserve Zone<sup>®</sup> - Replacing a fan plate

### NOTE

Ensure that the unit is switched off and disconnected from the power supply when carrying out this task.



Remove the earth link from the next fan in series using a 10mm wrench.



 Undo the four fixings on the rear of the fan plate using a 3mm hex key.



 Pull the fan plate slowly out of the rear back panel.

flexeserve®

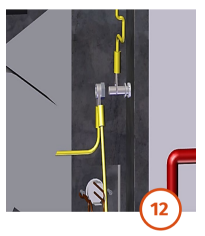
Nuttall



 Fit the replacement fan plate into the rear back panel.



Refit the four M5 fixings into the fan plate using a 3mm hex key.



• Re-attach the earth cable to the next fan in series using a 10mm spanner.



# How to guide

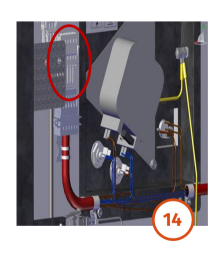
### Flexeserve Zone<sup>®</sup> - Replacing a fan plate

### NOTE

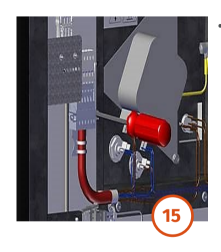
Ensure that the unit is switched off and disconnected from the power supply when carrying out this task.



 Ensure that the safety earth link is refitted before reenergising the unit.



Insert the blank off plug into the fan plug.



Screw the fan plug into position using the M3 screws and a PZ1 screwdriver.

flexeserve®

Nuttall



 Plug the fan cable back into the wiring loom.



Replace all applicable back panels, ensuring that all M4 fixings are refitted to the top rear back panel.

