Date: 08/04/2015
Product: CCB Boilers
From: Marketing
Title: Anti-Scald Valve

ECR is publishing an addendum to the CCB-150 boiler IOM.

The installation of an Anti-Scald Valve (aka Tempering valve) on the DHW supply is required when installing a Combi boiler. The addendum shows a representative piping diagram; please refer to the tempering valve manufacturer’s installation instructions for proper installation and valve selection.

Addendum # 615000152 Rev A can be found on the second page of this bulletin or viewed or printed from our website at www.dunkirk.com. Select the CCB product and click on the “downloads” tab.

If you have any questions, please contact your Dunkirk Boiler Representative or ECR Regional Sales Manager.

Thank you,

Don DeCarr
Hydronic Product Manager
WARNING

Burn and scald hazard!
Manufacturer requires installation of field supplied anti-scald valve. Failure to follow these instructions could result in death or serious injury.

CCB-150 DHW ANTI-SCALD PIPING

[Diagram of DHW anti-scald piping system]

Boiler

Cold Water Supply

DHW Outlet

DHW Inlet

CH Supply

CH Return

Tempering Valve

Hot Water Supply (Tempered)

Piping Legend:
- Balancing Valve
- Zone Valve
- Soil Valve
- Air Separator
- Circulator
- Solar Deans
- Combination Fill Valve
- Flow-check Valve
- Float Type Air Vent
- By-pass Valve
- Check Valve
- T&D Valve
- Tempering Valve