

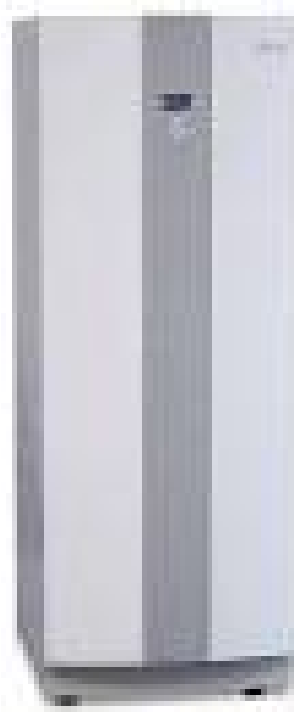
DHP-H – Schematics



The following schematics refer to models:

DHP-H

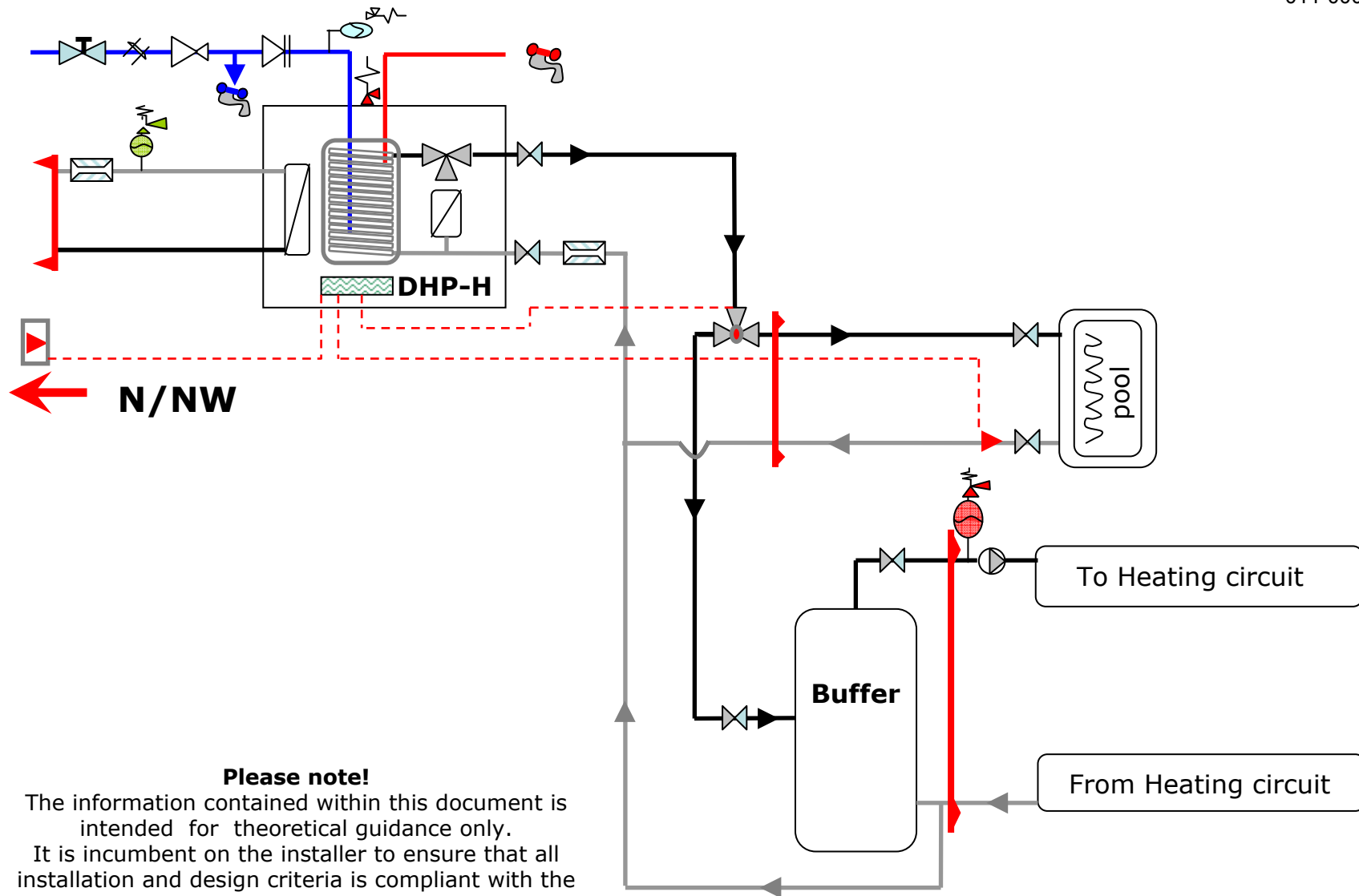
DHP-H Opti Pro



DHP-H – Htg, DHW & pool



011-0001/H.B



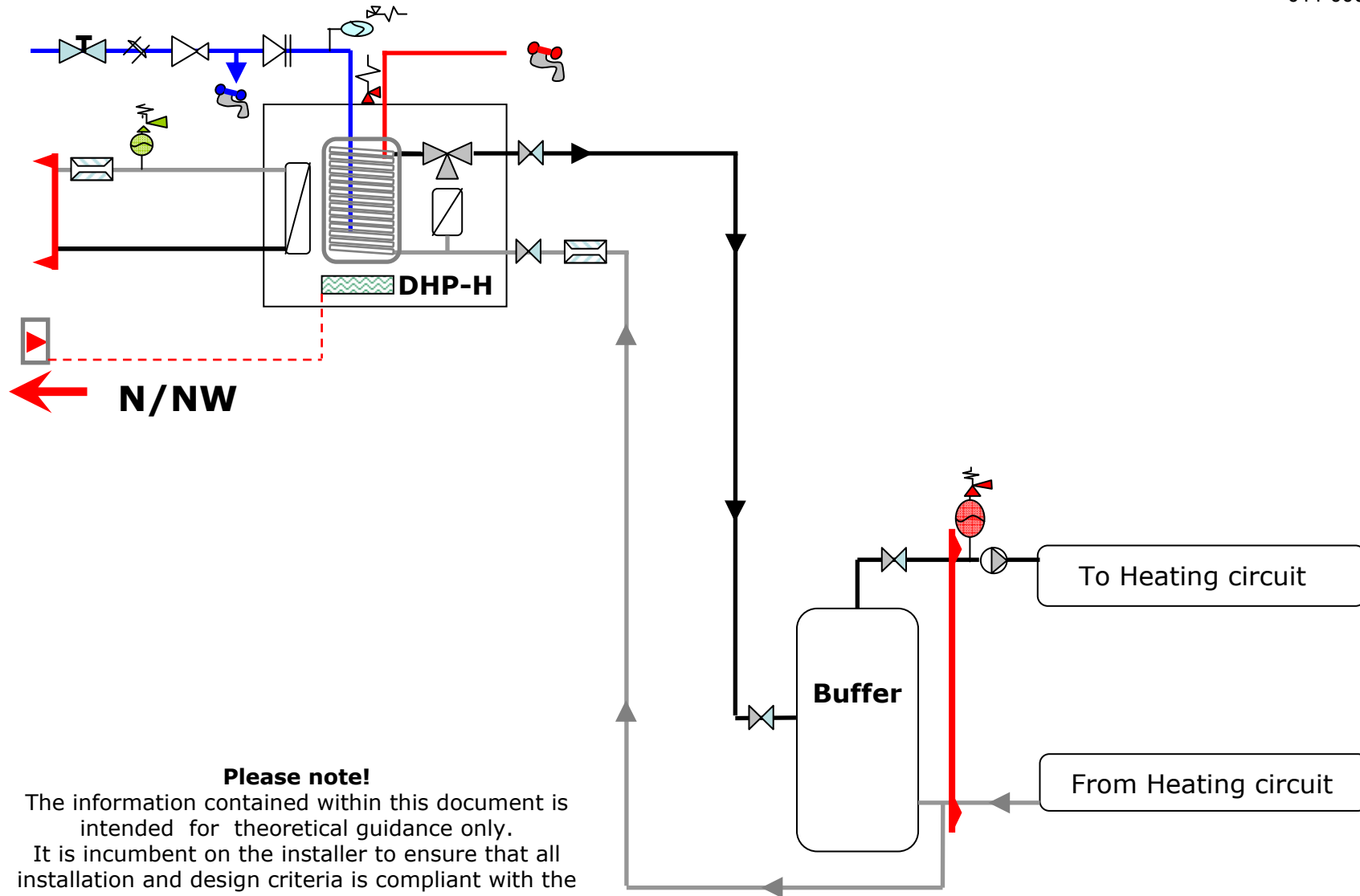
Please note!

The information contained within this document is intended for theoretical guidance only. It is incumbent on the installer to ensure that all installation and design criteria is compliant with the relevant standards.

DHP-H – Htg & DHW



011-0002/H.B



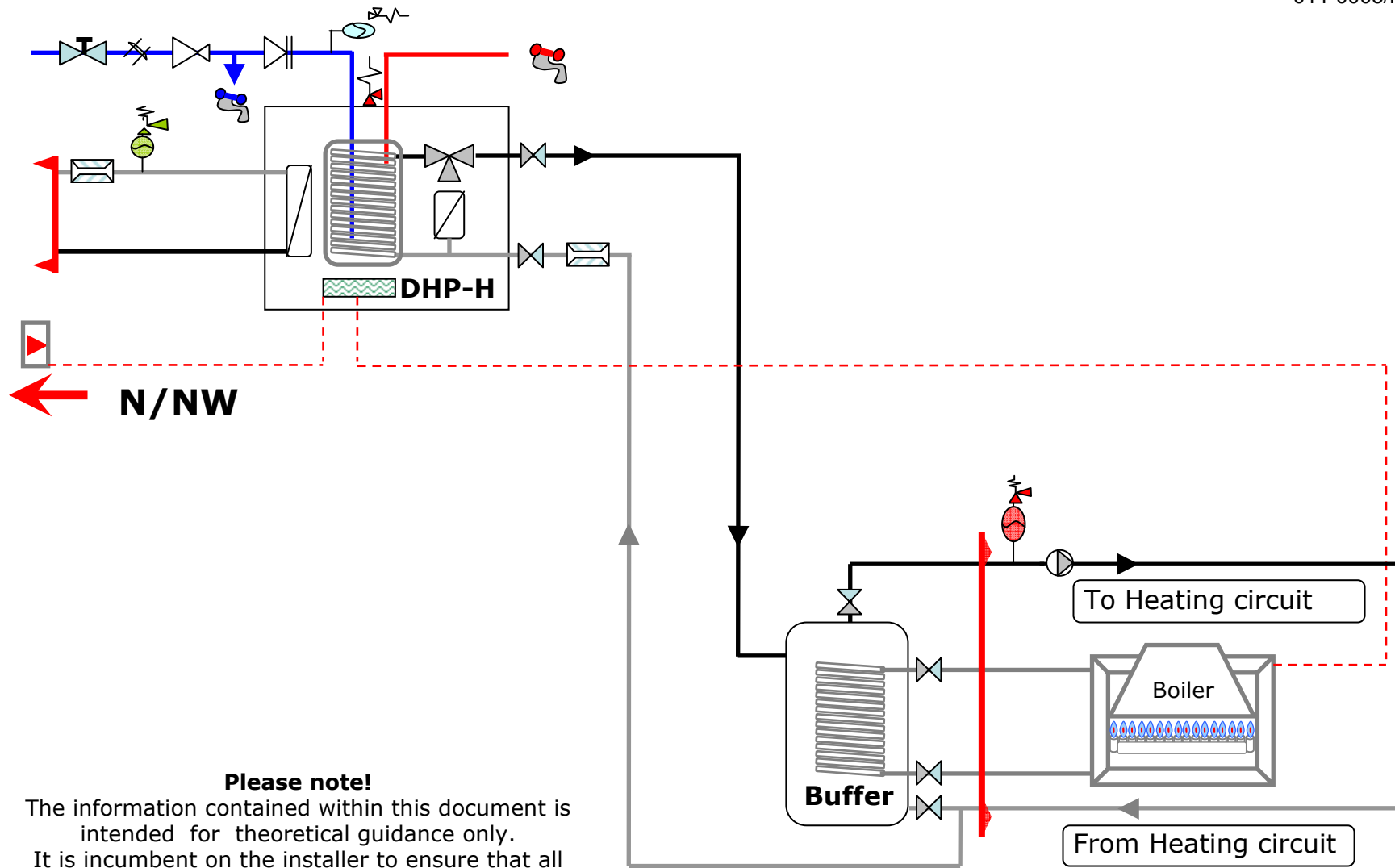
Please note!

The information contained within this document is intended for theoretical guidance only. It is incumbent on the installer to ensure that all installation and design criteria is compliant with the relevant standards.

DHP-H – Htg, DHW & boiler



011-0003/H.B



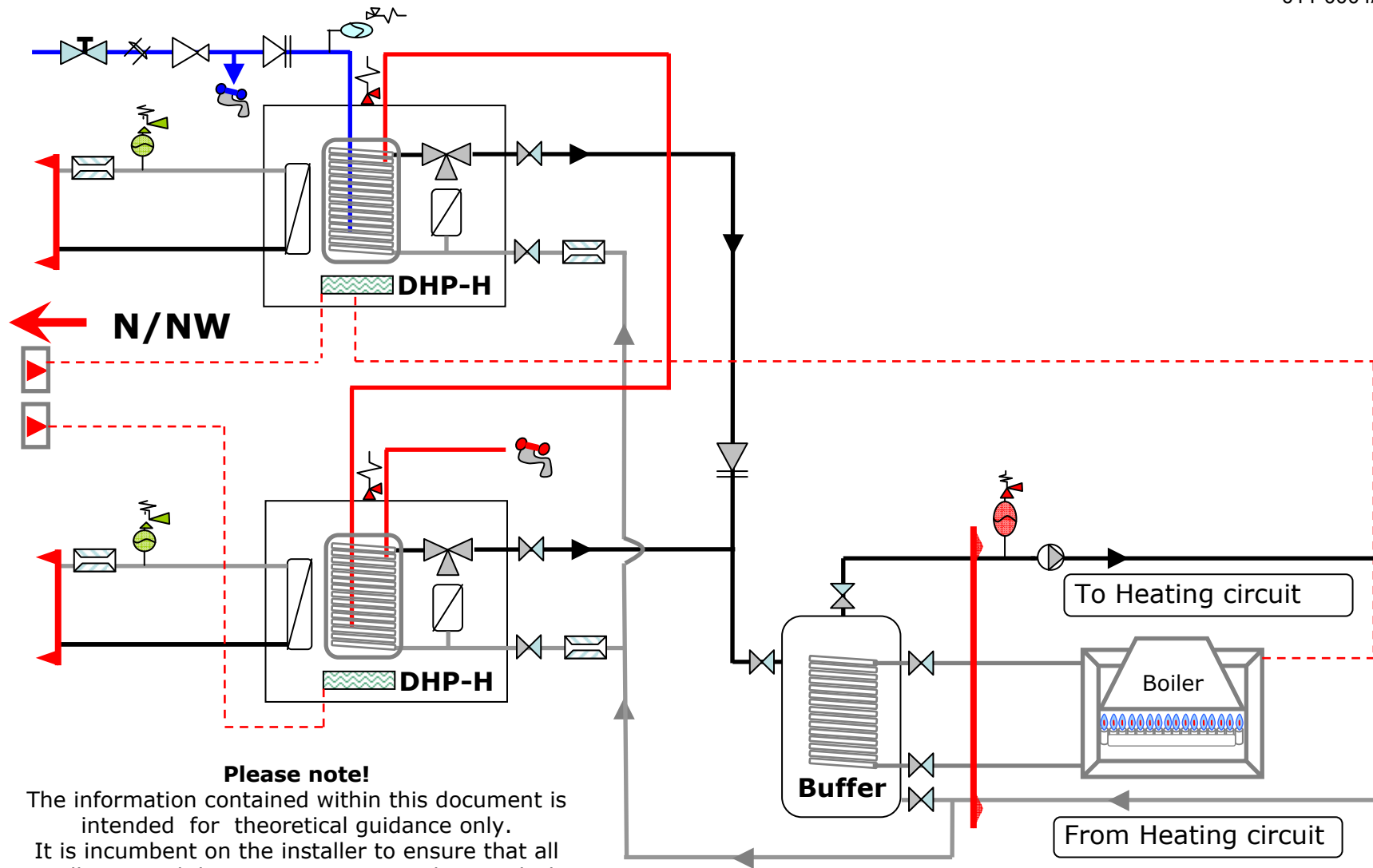
Please note!

The information contained within this document is intended for theoretical guidance only. It is incumbent on the installer to ensure that all installation and design criteria is compliant with the relevant standards.

2 x DHP-H – Htg, DHW & boiler



011-0004/H.B



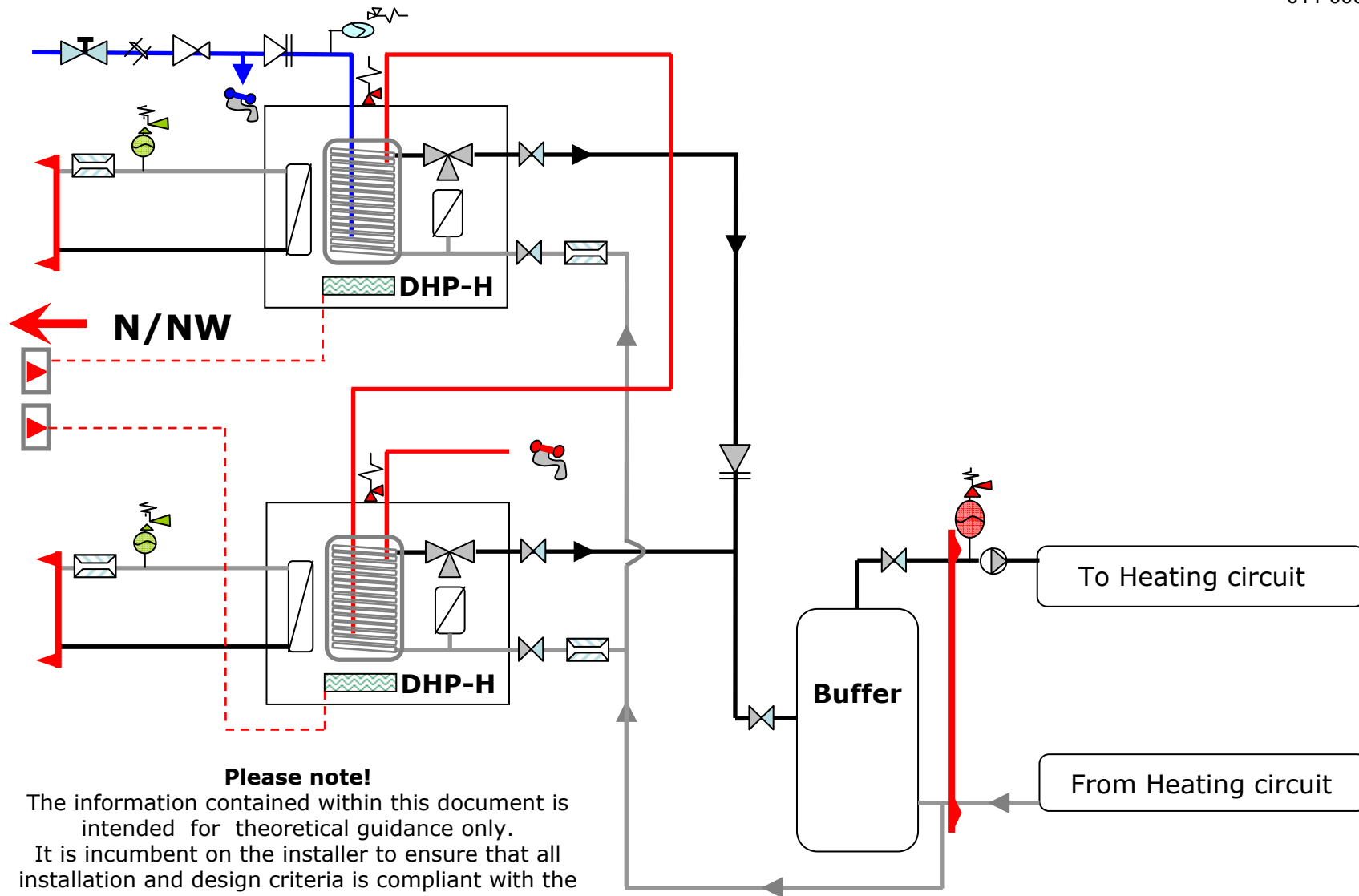
Please note!

The information contained within this document is intended for theoretical guidance only. It is incumbent on the installer to ensure that all installation and design criteria is compliant with the relevant standards.

2 x DHP-H – Htg & DHW



011-0005/H.B



Please note!

The information contained within this document is intended for theoretical guidance only. It is incumbent on the installer to ensure that all installation and design criteria is compliant with the relevant standards.

Legend



Danfoss boundary



Electrical wiring



Motor Exchange valve



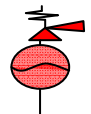
Collector expansion & PRV



Circulation pump



Isolation valve



Primary expansion & PRV



Filter



Temperature & pressure relief valve



Temperature sensor



CW stop tap



CW outlets



DHW outlets



Potable expansion and PRV



CW non-return valve



Balanced CW



Pressure reducing valve



CW strainer



Flow direction



Shunt valve