Kitset Packages - Optional additions and variations

Heat IQ kitset packages offer exceptional value as they are, though we do recognise that you may need to add to a package to make it the ideal system for your home.

The following list sets out some options....

Gas boilers - Upgrade the included wall flue - to a roof flue terminal kit = Plus \$15.75 Plus each 1m of extension at 90.85 Each

Gas boilers - Upgrade from a system boiler to a combination boiler with on demand Domestic hot water giving 19L per minute @25 Deg rise = 7 & 9 radiator kits = Plus \$771 / 12 Radiator kits Plus \$414

Boiler systems - **Upgrade to include a 250L DHW cylinder** with a coil and ancillary items, pipe and fittings to incorporate in your gas or diesel system heated by your boiler

= \$ Price on application

Heat pump systems - **Upgrade to include a 250L DHW cylinder** with dual coil input and three way valve + pipe & fittings required to incorporate in your Air to water system heated by your boiler

= \$ Price on application

Radiator Systems specifically

Radiator valves can be requested as Straight (for pipes through the floor) or Angled type (for pipes into the wall. Simply let us know your requirements. **No additional Charge applies.**

Radiator systems - Upgrade From a standard touch screen thermostat/programmer to a IQ WIFI control compatible with Google home or Alexa = Plus \$111.55

Radiator systems - Add a 1200 high x 600wide chrome towel ladder to your package, Includes Towel rail with valve set and two additional 25 x 16mm tees = Plus \$450.80 Add an electric element kit for dual for summer use when heating not on = Plus \$117.30

Under floor systems specifically

Underfloor Systems- Upgrade control of a single zone to WIFI Control (You can upgrade as many zones as you like) = \$ Cost per Zone = Plus \$ 115.00

"If there are other variations you would like to make, Talk to us, we are happy to help"



Not included Our system packages are comprehensive, however please note we don't include any copper that may be required to make header connections to boilers or cylinders. This small amount of material requirement is best provided by the installer who can better judge the requirement at each site location. We also exclude pipe clips and supports as the requirement house to house will vary and installers tend to apply the system they know.

