

Domestic Hot Water from your Beretta Mynute X boiler.

The Beretta Mynute X boiler is a very efficient appliance, that will effortlessly heat your home and also efficiently satisfy your domestic hot water requirements..

On Demand

Mynute X combi boilers have the ability to supply domestic hot water on demand heating domestic hot water when you turn on a hot tap, to do so they are equipped with a secondary heat exchanger this will produce domestic hot water very efficiently,

A Mynute X Combination Boiler will consume less Gas per Litre of water delivered at 55° than conventional on demand water heaters!

Depending on the model, Mynute X will produce between 15 and 24 L per minute at 25 degrees rise *(the same rate of rise quoted by Bosch and Rinnai for their on demand water heaters)*

The smaller Mynute X combi, boilers are suitable for small homes with one bathroom and maybe an occasional second bathroom or en-suite. Where two bathrooms are likely used at the same time the bigger flow rated models will be more suited.

DHW Cylinders

Mynute X System boilers have a unique optional output for heating a mains pressure DHW storage cylinder via a coil directly from the boiler. Unlike other boilers Hot water output is fully managed by the boiler without the need for motorised diverter valves and secondary controls in the system.

A cylinder heated by Mynute X is more cost efficient than using an on demand system in a typical family home.

We recommend the use of a cylinder in large homes and those with longer distances between the hot water draw points (our cylinders have an extra connection that will allow the DHW system to be reticulated when the run of distance requires it) We even have cylinders with Dual coils, so they can be supplemented by another source such as solar.