



hydronic floor heating natural gas

Gas is a simply and cost effective installation option for hydronic heating systems. Gas boilers can be installed where space is limited and are perfect for both residential and commercial projects.

Hydronic heating is suited for heated areas, typically 100m² +.

GAS BOILER TECHNOLOGY

Natural gas condensing boilers are highly efficient, capturing heat from the exhaust gas and using it to preheat the incoming cold water.

Natural gas packaged boilers include an in-built pump, expansion tank, safety valves and temperature controls.

HEAT OUTPUT

Gas boilers have a high efficiency and available from 12kW upwards.



INSTALLATION

Gas boilers are wall mounted and installed either internally with an external flue or installed externally.

Standard gas installations require a system filter, gas supply and waste drain. Large systems may require a low loss header, pump and expansion tank.

Heating pipe is connected to a central manifold that leads back to the boiler.



FLOOR COVERINGS

Hydronic heating can be installed;
in slab
in screed
under timber
radiator units

Comfort Heat Australia Pty Ltd
8/11 Ponderosa Parade
Warriewood NSW 2102
p: 02 9979 8600
f: 02 9979 7706
www.comfortheat.com.au
sales@comfortheat.com.au