The heat pump potential

By Eur Ing John Pooley, CEng, CMC, FEI, FIC

Although the theory underpinning the heat pump dates back to 1824 the first practical heat pump was built by Peter von Rittinger in 1856. In 1945, John Sumner, City Electrical Engineer for Norwich, installed an experimental water-source heat pump fed central heating system, using a neighbouring river to heat new council administrative buildings. Then in 1951 along came the first large-scale installation in the UK at The Royal Festival Hall in London. This featured a town’s gas-powered reversible water-source heat pump, utilising the River Thames, for both winter heating and summer cooling needs.

The 1950s also saw the advent of the package air-conditioning unit, which is the basis of the modern air source heat pump. The domestic heat pump entered the marketplace in the 1970s but it was not until the 1990s that the heat pump as we know it today became a mass market product. There were often issues with early heat pump installations - typically because of poor implementation.

Many people see the heat pump as a key technology for low-carbon heating. For this reason, it is worth reviewing heating as part of the UK’s greenhouse gas emissions. In 2016, heating accounted for about 37 per cent of emissions. This comprised 17 per cent for space heating; 4 per cent for hot water; 2 per cent for cooking and 14 per cent for industrial processes. It is suggested that 85-90 per cent of the UK’s heating comes from gas boilers. For 2018 it is estimated that the UK installed 1.7m new gas boilers but only 27,000 heat pumps.

Overall, natural gas is thought to account for 70 per cent of the heat used in the UK. Green gas (bio-methane or hydrogen) is a possibility but there are significant challenges in its implementation as it requires significant infrastructure work. A recent Carbon Trust report suggests that, for London, the overall efficiency of heat pumps would be higher than that of a hydrogen-based system.

According to the International Energy Agency, heat pumps could satisfy 90 per cent of the global heating needs with a lower carbon footprint than gas-fired condensing boilers.

**Low-carbon heating solution**

Heat pumps provide an alternative, low-carbon heating solution that can be delivered unit by unit - without new infrastructure. However, to be a true low-carbon solution heat pumps are relying on the decarbonisation of the electricity grid - or running on renewable electricity.

Heat pumps work by transferring energy from a low-temperature source (for example, ambient air, water, ground or waste heat) and raise it to a higher, useful temperature. The renewable nature of the heat source makes a heat pump a low-carbon solution - the extent of this dependent on the energy used to drive the heat pump. The most common form of the heat pump is based on the vapour compression system with an electric motor. There are also gas-fired absorption systems.

One way of looking at a heat pump is to see it as a refrigeration system working in reverse. The objective of a refrigeration system is to make the controlled space cooler and reject the heat. With the heat pump we are making the controlled space warmer.

The key components of a basic heat pump are:
- an evaporator to collect the heat from the source (e.g. outside air);
- a compressor to raise the pressure and temperature of the refrigerant;
- a condenser to deliver the thermal energy into the building/process; and
- an expansion valve to lower the pressure and temperature of the refrigerant.

Input energy is required for the compressor (the largest energy use of the system) but also for fans and pumps that are part of the heat pump system. The more efficient these components the better the overall performance of the system. The performance improvements in heat pumps are closely related to those for other refrigeration systems, for example, more efficient compressors, variable speed derivers, etc.

When selecting a heat pump the choice of refrigerant is important. Ideally, the chosen refrigerant should have the lowest possible Global Warming Potential (GWP).
An important difference between heat pumps and conventional forms of heating is that heat pumps are more efficient when supplying heat at lower temperatures. This suits underfloor heating, warm air systems and fan coil units.

Heat pumps are normally described by the heat source they utilise:
- air source heat pumps (ASHP) - typically ambient air;
- ground source heat pumps (GSHP) – soil and aquifers;
- water source heat pumps (WSHP) - lakes, ponds, rivers, etc; and
- waste heat recovery heat pump (WHRHP) - could be air or water.

Air source heat pumps are the most common type of heat pump. Typically, it is ambient air to warm air. In commercial applications it is not uncommon to combine summer cooling and winter heating with a ‘reversible’ heat pump unit. Where heating is required in addition to cooling this is a better option than direct electric heating. A key aspect is the location of the outdoor unit. As with the outdoor unit for an AC unit there should be free air flow around the unit. Poor air flow and coil fouling can lead to a significant decline in performance.

Ground source heat pumps can be effective as the temperature at around 2m below ground remains between 8-12°C providing a stable year-round heat source. GSHPs can be further classified by the heat collection system. These can be:
- closed loop, horizontal systems. A heat exchange fluid is circulated through pipes laid horizontally at a depth of 1-2m. The collector system requires a large area of ground, up to 85m² per kW of heating. Looked at another way, the system needs between 10 and 50m of pipe per kW – so a 20kW unit could require up to 1km of piping. The actual length will depend on the specific installation. Research is currently being undertaken on the use of flat plat collectors for GSHPs.
- open loop, vertical. As with the horizontal system, heat exchange fluid is circulated, but in this case through pipes laid in boreholes that range in depth between 50-100m. Each borehole would support about 3-6kW of heating, with a spacing of 7:10 metres. Site access for the drilling rig needs to be considered.

Theoretical Coefficient of Performance (COP)

The theoretical maximum COP of a system operating between two temperatures Ts (the temperature of the heat source) and Th (the heating supply temperature) is given by:

\[
\text{COP} = \frac{Th - Ts}{Th - Ts}
\]

In practice, the measured COP might only be 60 per cent of the theoretical COP. But what this can be:

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>ASHP</td>
<td>48,407</td>
<td>ASHP</td>
</tr>
<tr>
<td>GSHP</td>
<td>11,208</td>
<td>GSHP/WSHP &gt;100kW</td>
</tr>
<tr>
<td>GSHP/WSHP &lt;100kW</td>
<td></td>
<td>GSHP/WSHP - &lt;100kW</td>
</tr>
<tr>
<td></td>
<td></td>
<td>380</td>
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<td>1,166</td>
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Note: Above data is from the date of the introduction of the incentive.
equation does tell us the criticality of the temperature difference. The smaller the difference, the higher the COP.

It is for this reason that heat pumps work best with ‘low temperature’ heating systems. For example, warm air, underfloor heating, fan coil systems. Standard heat pumps operate most efficiently in the range 35-55°C (gas-fired heating systems typically operate at 60-80°C). Therefore, heat pumps should not be seen as a direct replacement for gas boilers. Domestic hot water systems ideally need to achieve a temperature of 60°C for legionella control – this could be achieved with an additional direct electric boost.

With boilers we also consider seasonal efficiency. For heat pumps we use the seasonal coefficient of performance (SCOP) for heating and the seasonal energy efficiency ratio (SEER) for cooling. These methodologies derive from the EU Energy Related Products Directive (ErP). Under EU labelling there is a cascade heat pump system as it is typically operated at a maximum of 35°C.

Heat pumps can qualify under the Renewable Heat Incentive (RHI). The non-domestic RHI closes to new applications on 31 March 2021 with the domestic RHI closing on 31 March 2022. Payments under the non-domestic scheme are for 20 years, while those under the domestic are for seven years. Systems under 45kW thermal require MCS certification. The details of the RHI are not covered here, so check with Ofgem for full details.

The heat pump is a key technology in the provision of decarbonised heating. It is a proven technology that also benefits from the developments in refrigeration and air conditioning. The most effective deployment of heat pumps is in new build as all systems can be optimised to maximise the impact of the technology. The next cost-effective level is the replacement of high-cost heating systems – such as direct electric. Replacement of good condition, efficient gas-fired systems will give extended payback but can deliver carbon savings. When specifying heat pumps it is important to take a whole system view that also includes the building/process that the heat is required for.

Further reading


### Comparative cost of installation of heat pump systems

<table>
<thead>
<tr>
<th>System Type</th>
<th>Cost per kW heating output</th>
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<tbody>
<tr>
<td>ASHP</td>
<td>£250 to £1,500</td>
</tr>
<tr>
<td>GSHP - open loop</td>
<td>£1,000 to £2,000</td>
</tr>
<tr>
<td>GSHP - closed loop</td>
<td>£1,500 to £3,500</td>
</tr>
<tr>
<td>Gas boiler</td>
<td>£70 to £150</td>
</tr>
</tbody>
</table>

Source CTV 072, Carbon Trust 2018
HEAT PUMPS

Please mark your answers below by placing a cross in the box. Don’t forget that some questions might have more than one correct answer. You may find it helpful to mark the answers in pencil first before filling in the final answers in ink. Once you have completed the answer sheet, return it to the address below. Photocopies are acceptable.

**QUESTIONS**

1) In 2016 what percentage of UK GHGs were related to heating?
   - 14 per cent
   - 30 per cent
   - 37 per cent
   - 45 per cent

2) According to the IEA what percentage of global heating could be met with heat pumps?
   - 70 per cent
   - 80 per cent
   - 90 per cent
   - 100 per cent

3) Heat pumps cannot be used as a direct replacement for a gas boiler because:
   - They cannot maintain the flow rate
   - The temperature of the heat supplied is too high
   - They operate most efficiently at low temperatures
   - They cannot be controlled in the same way

4) The year-round temperature of the ground at 2m below the surface is typically:
   - 2-5ºC
   - 6-8ºC
   - 8-12ºC
   - 12-15ºC

5) What percentage of the theoretical COP is most likely in practice?
   - 90 per cent
   - 80 per cent
   - 70 per cent
   - 60 per cent

6) When delivering water at 35ºC from a source at 15ºC what COP could be expected?
   - 2.0
   - 3.0
   - 4.0
   - 5.0

7) What would be the indicative cost per kW (heating) for an ASHP?
   - £70 to £150
   - £250 to £1,500
   - £1,000 to £2,000
   - £1,500 to £3,500

8) Which heat pump retrofit would be the least cost effective?
   - Replacing a 2-year-old condensing gas boiler
   - Replacing a direct electric heating installation
   - Replacing a 30-year-old gas boiler
   - Replacing an end-of-life heat pump

9) Which heating technology is least suited to heat pumps?
   - LTHW radiators
   - Underfloor heating
   - Warm air systems
   - Fan coil units

10) For a closed loop horizontal GSHP system the area required per kW is:
    - 25m²
    - 55 m²
    - 85 m²
    - 20m²

**Please complete your details below in block capitals**

Name _______________________________ (Mr Mrs Ms) _______________________________

Business _______________________________ _______________________________

Business Address _______________________________ _______________________________

__________________________________________ Post Code __________________________

email address _______________________________ _______________________________

Tel No _______________________________ _______________________________

Completed answers should be mailed to:

The Education Department, Energy in Buildings & Industry, P.O. Box 825, GUILDFORD, GU4 8WQ. Or scan and e-mail to editor@eibi.co.uk. All modules will then be supplied to the Energy Institute for marking.

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