

into vital energy



Bowman exhaust gas units are installed in the CHP system within the British Arctic Survey's Halley VI research station

Right angle end covers

Available across the range in all size options, these end covers enable more compact packaging and often reduce pipework requirements. They also enable the tubes to be cleaned without disturbing the pipework.

PN6 flanges

All end cover flanges and shell side flanges are PN6 to BS EN1092 for ease of installation.

Pressure relief valve

Bowman EGHEs are fitted with a pressure relief valve as a safety feature. Should pressure exceed 4 bar on the shell or water side, it automatically activates to prevent excess pressure build up.

Comprehensive specification

In addition to drain plugs and bosses for vents and temperature sensors, all Bowman EGHEs are supplied with mounting brackets as standard, for ease of installation.



In Canada, Bowman exhaust gas units within a Cogen system, provide heat for a remote 'off-grid' community



An 'eco village' in Finland relies on Bowman units to recover waste heat energy for heating and hot water