

Steam and hot water heaters

The use of "waste" heat is particularly economical for heating applications especially at low arctic temperatures. INTERTEC has decades of experience in the design and fabrication of such heaters and there is a range of heaters and controllers to chose from.

MINISTEAM

A small conduction heater for saturated steam or condensate. This is the most economical heating method.



ALUSTEAM

A very flexible system made from stainless steel tube and aluminium finned profiles. Can be adapted to cater for virtually any medium temperature and heating capacity.



STEAMCONTROL

Inline temperature control valve with compression fittings. The set point is determined by the sensor head, which can be exchanged for different temperatures. The same valve type is available as a steam trap.



DHU

Convection heater for saturated steam or hot water may be utilised as frost protection heating. Various types available ex stock but INTERTEC can also produce customer specific models.

