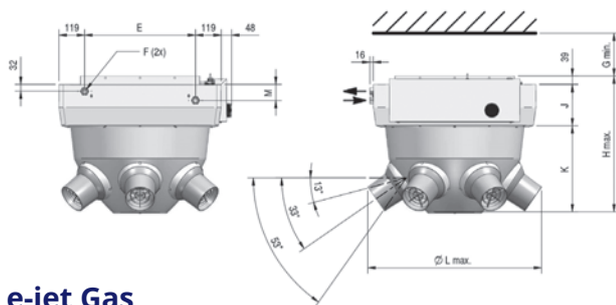


# Depot heating & cooling solutions supplies

The e-jet range is specifically designed for large buildings with high ceilings such as railway depots, train stations, commuter terminals, siding sheds and factories. Their innovative multi-directional design induces movement in the air around the unit ensuring warm or cool air is distributed evenly throughout the room. As a result, they are not only more effective than conventional products they are also more efficient, delivering energy savings of up to 15% compared to traditional products.

## e-jet Water Heated & Ambient

Warm air naturally rises, e-jet heaters capture it at ceiling height and optimise its distribution at floor level using the inductive effect. When used with our intelligent automatic controls, the fan speed and heat output are automatically adjusted to ensure a consistent, comfortable climate is maintained at floor level without any user intervention.



## e-jet Gas

e-jet gas heaters circulate warm air in the same way as e-jet water heated and ambient units, using the induction effect to optimise distribution throughout the room. Gas air heater units have an integrated closed system gas burner. This gas burner draws in air from outside and exhausts combustion gases externally. Heat output is automatically regulated by an intelligent MultiTherm C Thermostat.

## e-jet Cooling

The latest addition to the e-jet range, e-jet cooling provides both heating and cooling from a single unit. e-jet cooling works in combination with a cold and warm water source. Warm air is drawn into the e-jet, cooled, then released and distributed evenly throughout the room using the induction effect. Condensation from the cooling process is collected by a built-in demister, and can be drained away using a gravity drain or a mechanical pump, therefore there is no restriction on where the cooling unit can be sited.

