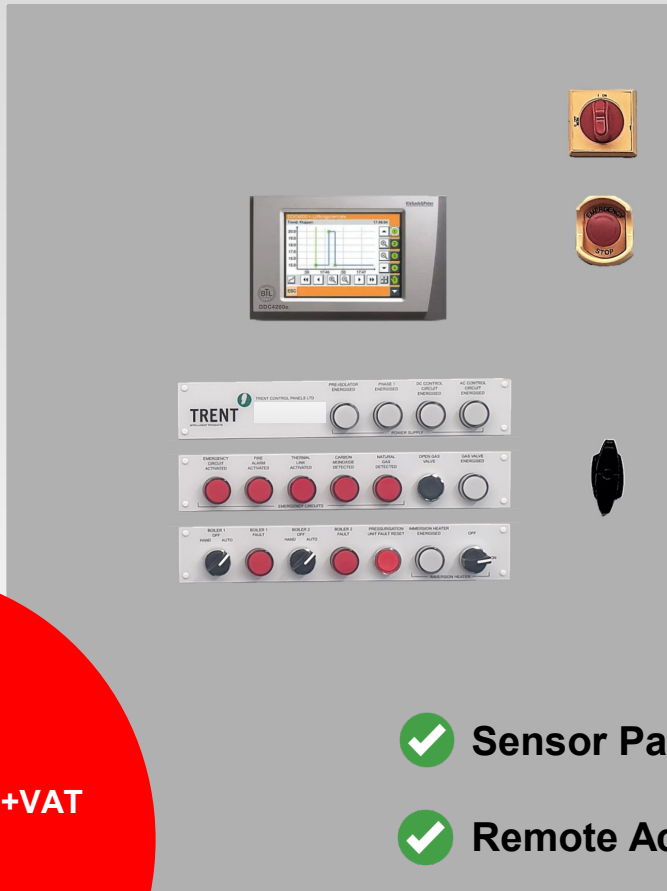


# HeatSense™

COMPLETE PLANTROOM CONTROL SYSTEM PACKAGE



**£8,500**<sub>+VAT</sub>

*Typically saving:  
50%*

- ✓ Sensor Package
- ✓ Remote Access
- ✓ Commissioning

## Typical Project



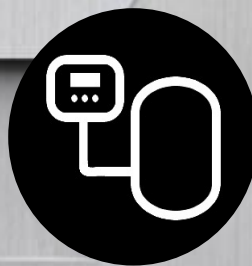
2x Boilers or  
Heat Pumps



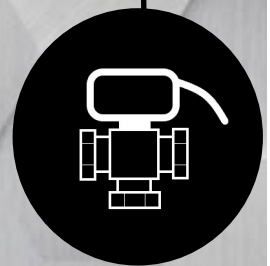
1 x Water Heater



4x Pump Sets



1 x Pressurisation  
Unit



2x Heating  
Zones

**Includes**

- Dedicated heating controller with optimisation and compensation.
- Time schedule with holiday and weekly settings.
- Web browser ready. *Requires connection to a dedicated computer.*
- All plant control can be overridden in the event of a controller failure.
- Power supplies for plantroom equipment.
- Temperature sensors, emergency stop and thermal links included.
- Gas valve output with emergency circuit interlocking.
- System commissioning. (local allowance, within a 50 mile radius of Stoke-on-Trent)
- Pulsed / BACnet metering (up to 3 meter points)

**Options**

Full turnkey and project management	£ P.O.A
Remote plant extension timer	£ 100.00
Fire alarm override (prevents disruption of plant during test)	£ 250.00
Remote HMI (7" colour touch screen)	£ 1,450.00
Remote access connectivity package (4G modem)	£ 450.00
Gas safety package : carbon monoxide & natural gas sensor	£ 500.00
3 - Port control valve and actuator	£ P.O.A
2 - Port zone valve	£ P.O.A
Modbus Metering Package	£ P.O.A

*\*All prices are subject to VAT*

**HeatSense - The Ultimate Plant Room Control System**

Prices starting at just £8,500 plus VAT, Trent HeatSense is the perfect solution for small to medium sized commercial projects. With our standard project template, you can save time and money on design and programming work.

No expensive subscriptions or call-out charges. HeatSense uses open-source technology, so you can manage your controls with confidence and without the added cost.

Cost certainty and super-fast project delivery times.

Take back control today!

***\*If your project differs from the specification offered, please contact us for a project specific quotation.***