



TCU 160 72 200



ABOUT THE UNIT

ICS Cool Energy's rental Temperature Control Units (TCU) are designed to provide precise heating and temperature control of water. The TCU 160 ranges can heat a pressurised water circuits up to a maximum temperature of 160°C and features 9, 18, 36 and 72kW heating capacities each with a cooling heat exchanger capable of 75, 200, 200 and 200kW respectively.

These robust units have a closed system with an internal pump and when fed by an external cooling feed a heat exchanger allows precise temperature control once the water has been heated to the desired temperature. Temperature control is achieved by precise control of the heating element and cooling water through the heat exchanger by an integrated modulating bypass.

The TCU 160 boasts a C8 advanced touch screen controller with return temperature display, high control accuracy ($\pm 1^\circ\text{C}$), 7 day timer function, heating profile (recipe) storage, flow monitoring and enhanced traceability protected by a user password. Each unit is fitted with a plug to allow rapid electrical connection.

TECHNICAL

Physical dimensions (LxWxH) mm	1320 x 695 x 1275
Weight kg	120
Max. Permissible operating temp. °C	160
Process pump max. Flow rate l/min	200
Process pump max. Pressure bar	5.1
Heating capacity / Cooling capacity kW	72/200
Cooling Water Temperature °C	15
Cooling Water Pressure bar	3-4
Operating Voltage V/cyc./Ph	400/50/3 without N
Electrical Connection	125amp 5pin Cee Forme Plug
Protection Class	IP 54
Heat Transfer Medium Connections supply/return	G 1 ¼"
Cooling Water Connections supply/return	G 1"

CONTACT US

Call us free on
0800 840 4210 or
visit our website
www.icscoolenergy.com

Depots Nationwide

hire@icscoolenergy.com

E&OE. All data is subject to change and continuous improvement without notice. Equipment designed to ISO 9001 and all relevant electrical, pressure and mechanical directives.

© ICS Cool Energy. All rights reserved.

**THE TEMPERATURE CONTROL SPECIALISTS.
SALES. HIRE. SERVICE.**

WWW.ICSCOOLENERGY.COM