



Temperature Controller Unit

40kW 40 liter/min



Output performance

Power dissipation capacity 0 to 40 kW Heating capacity 0 to 0.5 kW Cooling temperature range 17 to 27 °C Control Accuracy Κ ±0.1 Coolant medium Distilled water Heat exchanger Water-to-water

Control and Monitoring

SETTINGS

Load temperature setting 10 turn potentiometer Water temperature setting 10 turn potentiometer

METERS

Coolant temperature from chiller 0 to 60 °C

Water temperature to magnet 0 to 60 °C

Coolant pressure from chiller 0 to 10 bar

Water pressure to load 0 to 10 bar

Cooling water lovel 4.4 APA

Cooling water level MAX – ALARM - MIN

LED INDICATORS

Power OK Green
Wake up Green
Chiller OK Green
TCU OK Green
Temperature OK Green
Water level OK Green

OPTOISOLATOR OUTPUTS

Interlock, closed when TCU OK
Water level, closed when OK
Temperature, closed when OK
24V, 50mA max.
24V, 50mA max.
24V, 50mA max.

System specifications

OPERATING ENVIRONMENT

IECO

POWER SUPPLY

Input voltage 3-phase $U = 3 \times 400 \text{ VAC} \pm 10\%$,

N, PE, 47 - 63 Hz

I = 1.8 / 2.2 Amps 50/60 Hz

P = 1.0 / 1.4 kW 50/60 Hz

Temperature Controller

Location Equipment room

Ambient temperature 10...30°C

Ambient humidity 30...70% non-condensing

Unit

40kW 40 liter/min

CABINET DIMENSIONS

 Height
 950 mm

 Width
 525 mm

 Depth
 400 mm

 Weight
 100 kg

PRIMARY LOOP

Coolant In-house chilled water or propylene glycol /

water mixture

Coolant inlet temperature +9 - +13 °C

Flow rate, nominal 80 l/m Flow rate, minimum 60 l/m

Recommended static pressure 0.2 MPa Maximum input pressure 1.0 MPa

Filtering The chilled water supply line includes 100

micron water filter

Balancing valve The chilled water supply line includes a

Balancing valve with flow meter

Hose fittings diameter 32 mm (1 1/4")

Filling and emptying Filling and drain valve

SECONDARY LOOP

Pump material Stainless steel

Coolant Distilled water, requires 30 liters

Active temperature range +16 - +26 °C
Typical standby temperature +29 - +32 °C
Typical flow rate @ 50Hz 30 l/m
Typical pressure @ 50Hz 800 kPa
Hose fittings diameter 19 mm (¾")

Filling and emptying Filling hole and drain valve

MATERIALS The water circuits are constructed from

corrosion resistant materials, such as stainless steel, copper and brass.

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SAFETY AND COMPLIANCE Designed and manufactured to meet

standard EN 60601-1

Company in brief

International Electric Company (IECO) designs and manufactures state-of-the-art electronics for medical, industrial and military applications tailored to meet customer needs.

With over 30 years of experience in power electronics we are able to provide solutions for even the most challenging requirements. IECO's quality system is ISO 9001 and ISO 13485 certified.

Power amplifier technology

IECO introduced its first gradient amplifier in 1994. This revolutionary PWM amplifier enabled excellent image quality in open MRI systems. Simultaneously IECO also launched the first D-class magnet power supply delivering new efficiency levels with 0,1ppm accuracy. IECO's expertise has recently been utilized in the development of the industry's first High Temperature Superconductive MRI magnets.

IECO's power amplifiers are easily scalable for any type of load and any power level needed. Compact amplifier units can be connected in series or in parallel in Master/Slave operation to gain output voltages up to 1100V and output currents up to 1200A. Thanks to low-noise, wide bandwidth and excellent step response, IECO has gained the reputation of a technology leader in gradient amplifiers.

Over 700 MRI amplifier systems delivered worldwide.



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