

i-HEAT PUMP 145



ABOUT THE RANGE

ICS Cool Energy can provide a range of reversible heat pump chillers, capable of offering cooling or heating from one single source.

ICS Cool Energy's i-Heat Pump 145 has an integral thermal buffer tank.

This heat pump offers a wide temperature range of -10°C (cooling) to +50°C (heating). The unit is also supplied with an integral process pump together with quick-release water θ power connections for a fast start-up.

With low noise operation & compact footprint, the i-Heat Pump 145 is fully packaged to simplify installation on site with easy set up & control.

CONTACTEER ONS

Bel ons op +31 (0)88 - 258 2580 (NL) +32 (0)800 - 29110 (BE)

bezoek onze website www.icscoolenergy.nl

info@icscoolenergy.nl

THE ICS COOL ENERGY PORTFOLIO

ICS Cool Energy can also supply the following equipment:

- Air-cooled rental chiller range from 0.3kW – 1,000kW units.
- Water-cooled rental chiller range from 7.5kW 1,000kW units.
- Air handling units & fan coils from 5kW – 500kW duties.
- Air conditioning units from 1.3kW – 350kW units.
- Low temperature chillers (-30°C) and fan coils (0°C air off).

- Dehumidifiers (desiccant & electric) 200-10,000m3/hr.
- Generator Power with 20KVA 800KVA, fuel tanks and management.
- Air distribution (flexible ducting and perforated air socks).
- Hot water generators and boilers from 25kW – 500kW units.
- Heating (office/warehouse) from 3kW to 200kW electric/indirect/heat pump.

We also provide full installation, transportation, lifting and monitoring.

PAGE 1 OF 6

i-HEATPUMP145 11/22

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.



TECHNICAL

i-HEAT PUMP 145

| PERFORMANCE DATA @ DESIGN O | CONDITIONS | COOLING | HEATING |
|-----------------------------|------------|---------|---------|
| Capacity | kW | 119 | 140 |
| Fluid Supply Temperature | °C | 7 | 45 |
| Fluid Return Temperature | °C | 12 | 40 |
| Fluid | | water | water |
| Ambient Air Temperature | °C | +30 | +7 |
| Fluid Flow Rate | m3/hr | 21 | 24 |
| Available Head Pressure | Bar | 3.3 | 3 |
| SCOP | | 3.34 | 3.34 |
| EER / COP | kW/kW | 2.92 | 3.25 |

| OPERATING LIMITS | | COOLING | HEATING |
|-------------------------------|-------|---------|---------|
| Min Ambient Temperature | °C | -5°C | -5°C |
| Max Ambient Temperature | °C | +46°C | +20°C |
| Min Leaving Fluid Temperature | °C | -10°C | +25°C |
| Max Leaving Fluid Temperature | °C | +30°C | +50°C |
| Min Flow Rate | m3/hr | 9 | 9 |
| Max Flow Rate | m3/hr | 36 | 36 |

| ELECTRICAL DATA | | |
|--|---------|-------------------|
| Electrical Supply | V/PH/Hz | 400/3/50 |
| Max Absorbed Power | kW | 62 |
| Max Current (without additional supplies) | Α | 103 |
| Starting Current (without additional supplies) | Α | 211 |
| Isolator | Α | TBA |
| Connection 3 Phase Supply | | 125 A 5 pin plug |
| Connection Earth | | TBA |
| Additional available power supplies | Α | 16 A 4 pin socket |
| Max current with both supplies | Α | 119 |
| Starting Current | Α | 227 |

| CONTROLLER | |
|---------------|--|
| Туре | Dixell / i-Chill (IC208CX with VGI890 display) |
| Remote On/Off | Terminals for remote volt free on/off switched contact |
| General Alarm | NO/NC Volt Free Relay Contact |

| REFRIGERANT SYSTEM | | | | |
|------------------------------|----|-----------------|--|--|
| Compressor Type | | Copeland Scroll | | |
| Compressor Qty | | 4 | | |
| Circuits | | 2 | | |
| Capacity Control | % | 25-50-75-100 | | |
| Refrigerant Type | | R410A | | |
| GWP | | 2088 | | |
| Refrigerant Charge Circuit 1 | kg | 11.2 | | |
| Refrigerant Charge Circuit 2 | kg | 11.8 | | |

PAGE 2 OF 6

i-HEATPUMP145 11/22

CONTACTEER ONS

Bel ons op +31 (0)88 - 258 2580 (NL) +32 (0)800 - 29110 (BE)

bezoek onze website www.icscoolenergy.nl

info@icscoolenergy.nl

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.



i-HEAT PUMP 145

| FANS | | |
|----------------------------|-------|--------|
| Total Number | | 2 |
| Max. input power (per fan) | kW | 1.9 |
| Total condenser air flow | m³/hr | 42,800 |

| HYDRAULIC CIRCUIT | | | | |
|-------------------|--------|-------|--|--|
| Connector Size | Inch | 2 | | |
| Connection Type | | Bauer | | |
| Evaporator Volume | Litres | 500 | | |

SOUND LEVELS

Measurements are taken in accordance with the standard ISO 3744.

Sound pressure average value obtained in free field on a reflective surface at a distance of 10m from the longer side of the machine at a height of 1.6m +/- 2 under full load in normal conditions.

For measurements closer than 10m add the following: 5m +6, 3m +10 and 1m +15

| SOUND DATA | | | | | | | |
|-------------------------|-----------------|-----|-------|-------|-------|-------|-------|
| Sound Power Level | | | db(A) | 90 | | | |
| Sound Pressu | ire Level @ 10m | | | db(A) | 6 | 2 | |
| | | | | | | | |
| OCTAVE BANDS (Hz) | | | | | | | |
| 63 | 125 | 250 | 500 | 1,000 | 2,000 | 4,000 | 8,000 |
| | | | | | | | |
| SOUND POWER LEVEL dB(A) | | | | | | | |
| 64 | 77 | 78 | 80 | 86 | 83 | 76 | 63 |

Additional Services: Cool Energy can provide attenuated equipment and services to help further reduce the impact of our equipment to help meet your specific site requirements.

| PHYSICAL DATA | | | | | |
|------------------|----|---------------|------------|--|--|
| | | without frame | with frame | | |
| Length | mm | 3,298 | 3,810 | | |
| Width | mm | 1,255 | 1,270 | | |
| Height | mm | 2,119 | 2,225 | | |
| Transport Weight | kg | 1,400 | ТВА | | |
| Operating Weight | kg | 1,900 | TBA | | |

CONTACTEER ONS

Bel ons op +31 (0)88 - 258 2580 (NL) +32 (0)800 - 29110 (BE)

bezoek onze website www.icscoolenergy.nl

info@icscoolenergy.nl

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.

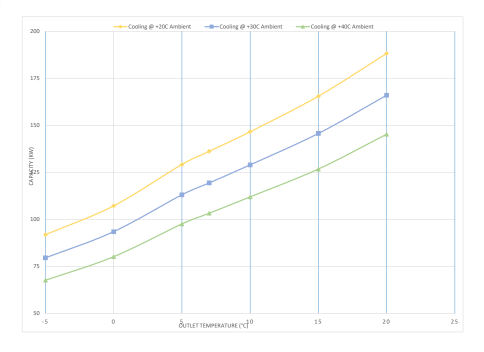
 $\ensuremath{\text{@}}$ ICS Cool Energy. All rights reserved.

PAGE 3 OF 6

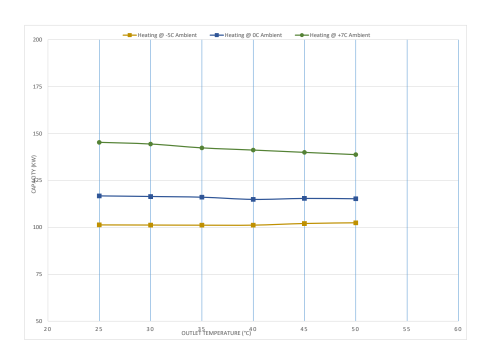


i-HEAT PUMP 145

COOLING PERFORMANCE



HEATING PERFORMANCE



CONTACTEER ONS

Bel ons op +31 (0)88 - 258 2580 (NL)

+32 (0)88 - 258 2580 (NL +32 (0)800 - 29110 (BE)

bezoek onze website www.icscoolenergy.nl

info@icscoolenergy.nl

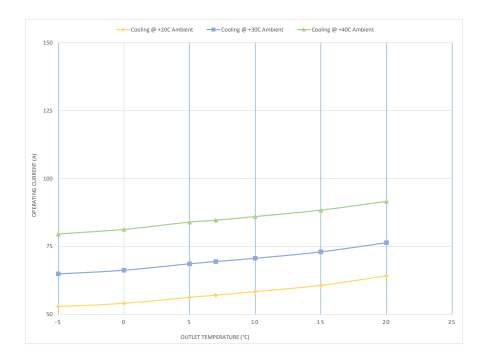
E&OE. All data is subject to change and continuous improvement without notice. Equipment designed to ISO 9001 and all relevant electrical, pressure and mechanical directives.

PAGE 4 OF 6 i-HEATPUMP145 11/22

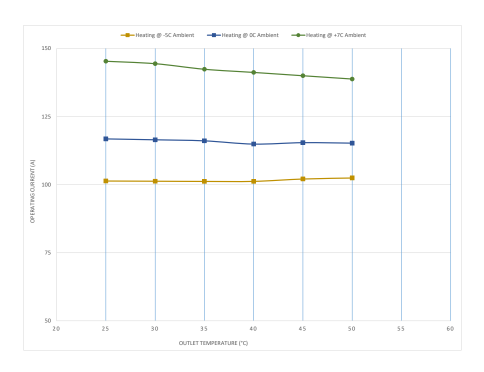


i-HEAT PUMP 145

OPERATING CURRENT (COOLING)



OPERATING CURRENT (HEATING)



CONTACTEER ONS

Bel ons op +31 (0)88 - 258 2580 (NL) +32 (0)800 - 29110 (BE)

of

bezoek onze website www.icscoolenergy.nl

info@icscoolenergy.nl

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.

all relevant electrical, pressure and mechanical directives.

© ICS Cool Energy. All rights reserved.

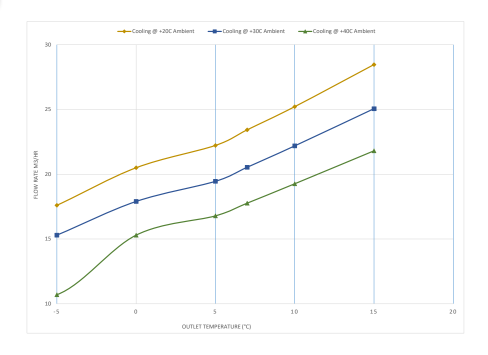
i-HEATPUMP145 11/22

PAGE 5 OF 6

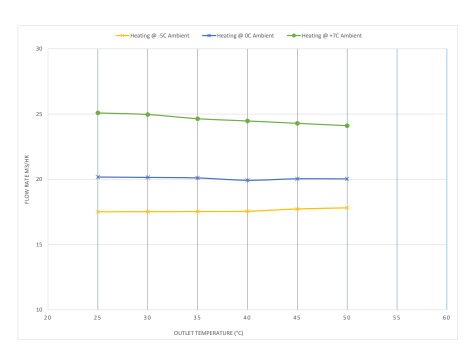


i-HEAT PUMP 145

EVAPORATOR FLOW RATE (COOLING)



CONDENSOR FLOW RATE (HEATING)



CONTACTEER ONS

Bel ons op +31 (0)88 - 258 2580 (NL)

+32 (0)800 - 29110 (BE)

bezoek onze website www.icscoolenergy.nl

info@icscoolenergy.nl

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.

PAGE 6 OF 6