

Uls-08407



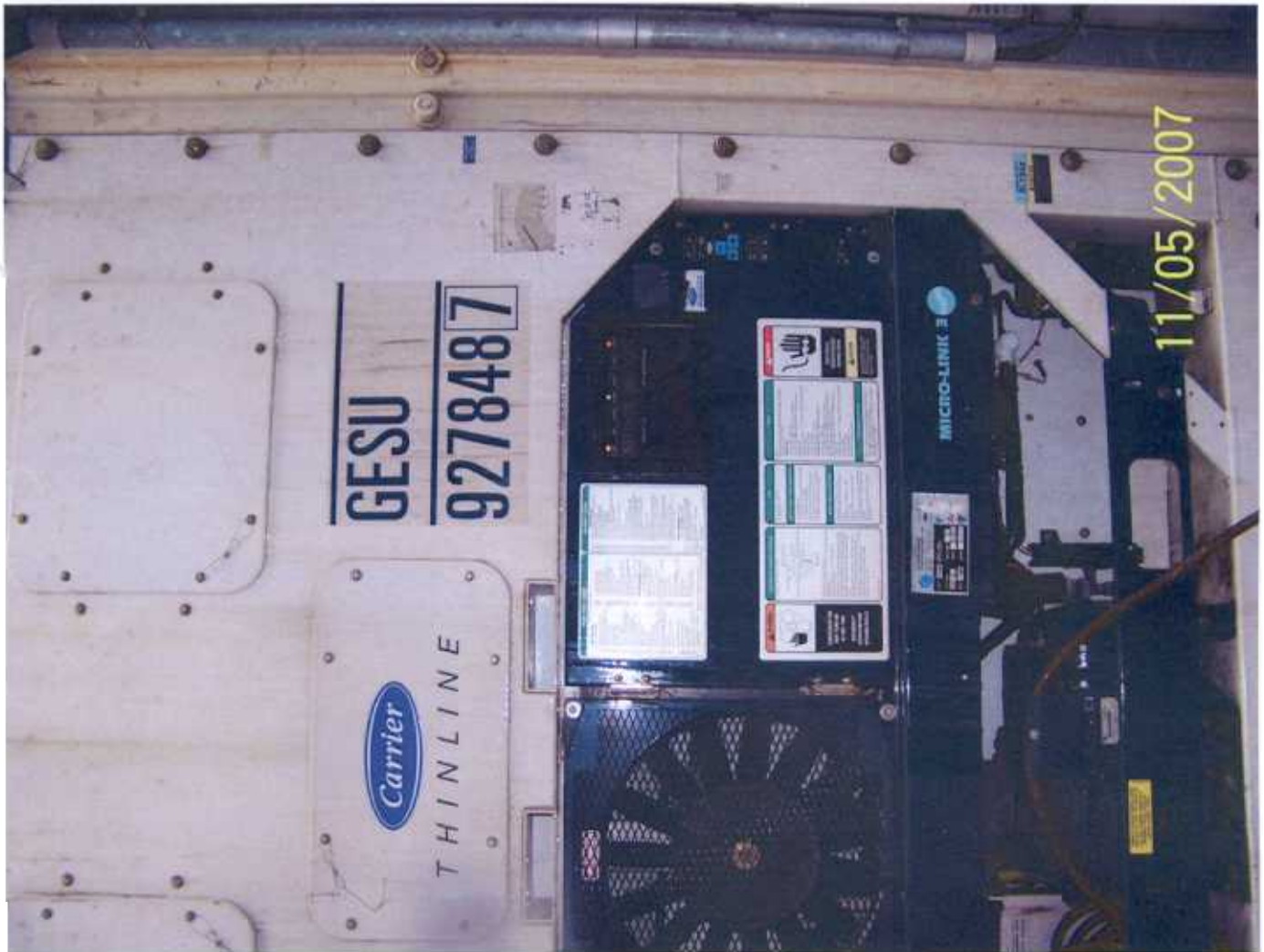
GESU 9278487
45R1

MGW 25000kg 77160lb
Tare 4640kg 10230lb
Payload 20360kg 45030lb
Cube 57.5m³ 2064 m³

GE Seaco
S.A.
Bredgade
Borås



11/05/2007



GESU 9278487

Carrier
THINLINE

MICRO-LINK
E-SPLIT-POSITION

11/05/2007

**APPROVED FOR TRANSPORT
UNDER CUSTOMS SEAL**

D / GL - 4850 - 205 / 2004

TYPE

TAAA-S-0057

MANUFACTURERS NO

OCRC 063 00A

GI SEACO SPA
BRIDGETOWN BARBADOS

MANUFACTURED BY

GI SEACO SPA BARBADOS

WILDER TREATMENT

NO EXPOSED WILDER

CSC SAFETY APPROVAL

IN COMPLIANCE WITH

SAFE MOUNTING

REINFORCEMENT

STRENGTHENING

CONSTRUCTION

TESTING

INSPECTION

APPROVAL

APPROVAL NO

APPROVAL DATE

APPROVAL CLASS

APPROVAL TYPE

APPROVAL STATUS

APPROVAL EXPIRES

ACEP - BDA - 01



11

20



11/05/2007

11

MAY TURN ON
AT ANY TIME
DISCONNECT
POWER BEFORE
OPENING GRILLE

Mark today's date on chart.
 • Press **Start** — ensure that chart paper has slipped over center red and start edge is behind four chart guides. Mark today's date, compressor number, and any other required information on chart.
 • Rotate chart to align printed day and time for chart with starting arrow.
 • Press and release **Start** following out. Check that starting time is still correct and readjust chart position if necessary.
 • Press and release the chart change button. To avoid transferring oil into the air, the unit controller is plugged in properly.
 • Lower slide into start.

(If equipped with water-cooled compressor)
 • Connect water supply and return lines to fittings provided.
 • Adjust water flow rate between 3 to 7 GPM (12 to 27 L/MIN).
 • Maximum continuous water pressure 120 PSIG (8.3 BAR).
 • Switch over from air-cooled to water-cooled operation is automatic when water is supplied to water-cooled condenser.
 • Disconnect water supply and return lines to allow water to drain out.

• Plug power cable into AC power outlet.
 • Check motor.
 • Set switch to position.
 • Set desired air temperature.
 • Set desired temperature.
 • Set desired thermostat function.

TEMPERATURE

• Press up or down arrow key with desired temperature set on display. The motor will start for 2 seconds.
 • Press **Start** key while chart is running. The indicator will not be stopped.



11/05/2007



ALARM CODES

CONTROLLER

Air Valve Open With Pressure Set Point
 Sensor Failure (DSR)
 or Circuit Fuse Open (DFAC)
 (Circuit Fuse Open) (DFAC)
 Sensor Fan Motor Safety
 Sensor Water Safety
 Sensor Fan Motor Safety
 Supply Air Return Air Control Sensor Failure
 (Closed Circulation Failure)
 High Failure
 Air Valve Position Sensor Alarm
 Low Failure
 Low Fail
 Battery Pack Failure
 PT Supply Air Sensor Failure (STS)
 PS Return Air Sensor Failure (RTS)
 and Temperature Sensor Failure (AMRS)
 System High Pressure Safety (HPS)
 Temperature Humidity (THT) Safety
 or Temperature Sensor Failure (STS)
 or Failure
 System Circuit Failure
 or Overheat
 High Temperature (Over Limit) (OTDR)
 High Pressure Transducer Failure (DPT)
 or Pressure Transducer Failure (DPT)
 High Sensor Failure
 Sensor Pressure Transducer Failure (DPT)
 or Temperature Sensor Failure (DPT)
 or Multiprocessor Failure (DPT)
 Subpoint (Press Arrow & Enter)
 Alarm Settings (Function Codes C001-04
 and see the Alarm Manual)

RECORDER (If Equipped)

High (RLT, WDR) In Range
 Low (RLT, WDR) In Range
 High Return Temperature Out of Range
 Low Return Temperature Out of Range
 Temperature (T, D, E) Out of Range
 Point & Out of Range
 Expansion
 or Sensor In X Out of Range
 or X
 Expansion
 Low Fail

HEAT DEFROST IN RANGE ALARM SUPPLY RETURN

POINT/Code AIR TEMPERATURE/Data

11/05/2007



ALARM CODES

CONTROLLER

- 17 Fresh Air Vent Open With Frozen Set-Point
- 18 CO2 Sensor Failure (COS)
- 19 Control Circuit Fuse Open (24VAC)
- 21 Micro Circuit Fuse Open (18VAC)
- 22 Evaporator Fan Motor Safety
- 23 Compressor Motor Safety
- 24 Condenser Fan Motor Safety
- 26 All Supply And Return Air Control Sensors Fail
- 27 Probe Circuit Calibration Failure
- 29 AutoRefresh Failure
- 30 Fresh Air Vent Position Sensor Alarm
- 81 Alarm List Full
- 32 Alarm List Full
- 33 NiCad Battery Pack Failure
- 34 Primary Return Air Sensor Failure (RTS)
- 36 Primary Supply Air Sensor Failure (RTS)
- 37 Ambient Temperature Sensor Failure (AMBS)
- 38 Compressor High Pressure Safety (HPS)
- 39 Heat Termination Thermostat (HTT) Safety
- 40 Defrost Termination Sensor Failure (DTS)
- L61 Motors Failure
- L62 Compressor Circuit Failure
- L63 Current Overlimit
- L64 Discharge Temperature Over Limit (CPDS)
- L66 Discharge Pressure Transducer Failure (DPT)
- L68 Suction Pressure Transducer Failure (SPT)
- L67 Humidity Sensor Failure
- L68 Condenser Pressure Transducer Failure (CP)
- L68 Suction Temperature Sensor Failure (CPSB)
- Int6 Internal Microprocessor Failure
- Enter BPH Enter Beyond (Press Arrow & Enter)
- Alarm Message (Function Codes C427-31)
- Alarm Stored

DataCORDER (If Equipped)

- AL76 Recorder Supply Temperature Out of Range
- AL71 Recorder Return Temperature Out of Range
- AL73-74 USDA Temperatures 1, 2, 3 Out of Range
- AL75 Cargo Probe 2 Out of Range
- AL76-77 Future Expansion
- AL78-88 Network Sensors 1-8 Out of Range
- AL89 Error 1-8
- AL90 Future Expansion
- AL91 Alarm List Full

COOL HEAT DEFROST IN RANGE ALARM SUPPLY RETURN

-18.00 -17.90

SETPOINT/Code AIR TEMPERATURE/Data



11/05/2007

DET
021635 JO

ALARM CODES

CONTROLLER

- With Frozen Set-Point
- CO2
- 24VAC
- 18VAC
- Safety
- Evaporator Fan Motor Safety
- Compressor Motor Safety
- Condenser Fan Motor Safety
- All Supply And Return Air Control Sensors Fail
- Probe Circuit Calibration Failure
- AutoRefresh Failure
- Fresh Air Vent Position Sensor Alarm
- Alarm List Full
- NiCad Battery Pack Failure
- Primary Return Air Sensor Failure (RTS)
- Primary Supply Air Sensor Failure (RTS)
- Ambient Temperature Sensor Failure (AMBS)
- Compressor High Pressure Safety (HPS)
- Heat Termination Thermostat (HTT) Safety
- Defrost Termination Sensor Failure (DTS)
- Motors Failure
- Compressor Circuit Failure
- Current Overlimit
- Discharge Temperature Over Limit (CPDS)
- Discharge Pressure Transducer Failure (DPT)
- Suction Pressure Transducer Failure (SPT)
- Humidity Sensor Failure
- Condenser Pressure Transducer Failure (CP)
- Suction Temperature Sensor Failure (CPSB)
- Internal Microprocessor Failure
- Enter BPH Enter Beyond (Press Arrow & Enter)
- Alarm Message (Function Codes C427-31)
- Alarm Stored

DataCORDER (If Equipped)

- AL76 Recorder Supply Temperature Out of Range
- AL71 Recorder Return Temperature Out of Range
- AL73-74 USDA Temperatures 1, 2, 3 Out of Range
- AL75 Cargo Probe 2 Out of Range
- AL76-77 Future Expansion
- AL78-88 Network Sensors 1-8 Out of Range
- AL89 Error 1-8
- AL90 Future Expansion
- AL91 Alarm List Full

COOL HEAT DEFROST IN RANGE ALARM SUPPLY RETURN

-18.00 -18.00

SETPOINT/Code AIR TEMPERATURE/Data



11/05/2007

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45R1

MGW
Tare

35000kg 77160lb
4640kg 10230lb

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MGW
Tare

35000kg 77160lb
4640kg 10230lb

Payload
Cube

30360kg 66930lb
67.9m³ 2398 ft³

Add Tare Weight
of Generating Set
When Fitted

GE SeaCo
SRL.

Bridgetown,
Barbados

11/05/2007





VII



11/05/2007



11/05/2007

VIII



11/05/2007



11/05/2007



X
/



11/05/2007



11/05/2007

71



11/05/2007



11/05/2007