

The redesigned KH series condensing units have the smallest footprint available in the industry. These rugged, highly efficient, reverse cycle units have an integrated drain pan and a removable electric box that can be mounted up to 6' away. With below deck space at a premium in the modern boat, there is a recognizable size benefit in the KH Model which is 32% smaller than the competition. These versatile models can fit snug spaces or can be racked to maximize vertical space, while at the same time presenting more options in cabin space zone temperature control than ever before. These units can be matched to a host of Cooling/Heating units available from Aqua-Air.



KH-05, 07, 10, 12 & 16

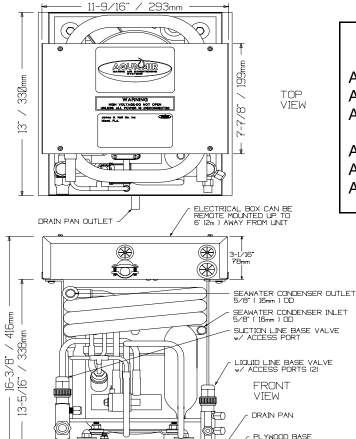
## KH Series Models:

- KH For use with AQS3 series Thermostat
- KHL Includes low refrigerant pressure. automatic reset switch.
- KHT Matched with the **TW2** Microprocessor control with digital display panel.
- KHTL Includes low refrigerant pressure automatic reset switch.

## **Standard Features**

- < Smallest footprint available.
- Reverse cycle condensing units in 5-16,000 BTU/H sizes ( 1,260-4,032 KCAL/H ).
- < Available in 115-1-50/60 input or 230-1-50/60 input models.
- < Dependable reciprocating compressor.
- Seawater condenser constructed of copper outer jacket & 90-10 cupronickel inner tube for corrosion resistance.
- < Suction line accumulator for low load compressor protection.
- Electric box contains the start & run capacitors and start relay.
- Electric box can be remote mounted up to 6' (2m) away.
- High refrigerant pressure, automatic reset switch.
- Two sets of rubber isolation mounts for vibration free operation.
- Aluminum drain pan to catch any condensate formed on the unit.
- Plywood mounting base for ease of installation.
- Base valves with Nylon stem caps and brass caps over the charging & access ports.
- < Ignition protected construction for use on gasoline powered vessels.
- Can be used in environments up to 140/F (60/C).
- < White enamel finish.
- 2 year warranty when used with the TW2 microprocessor control.

| Technical Specifications                                      |                                     |     |                |     |                 |     |                 |     |                 |     |
|---|-------------------------------------|-----|----------------|-----|-----------------|-----|-----------------|-----|-----------------|-----|
| Model   | KH**- 05                            |     | KH**- 07       |     | KH**-10         |     | KH**-12         |     | KH**-16         |     |
| Capacity BTU/H<br>KCAL/H                                      | 5,000<br>1,260                      |     | 7,000<br>1,764 |     | 10,000<br>2,520 |     | 12,000<br>3,024 |     | 16,000<br>4,032 |     |
| Length in/mm  | 13" / 330mm                         |     |                |     |                 |     |                 |     |                 |     |
| Width in/mm   | 12" / 305mm                         |     |                |     |                 |     |                 |     |                 |     |
| Height in/mm<br>with electrical box<br>without electrical box | 16-3/8" / 416mm<br>13-5/16" / 338mm |     |                |     |                 |     |                 |     |                 |     |
| Weight Lbs<br>Kgs   | 46<br>21                            |     | 53<br>24       |     | 64<br>29        |     | 66<br>30        |     | 67<br>30        |     |
| Voltage   | 115                                 | 230 | 115            | 230 | 115             | 230 | 115             | 230 | 115             | 230 |
| Amps  | 5.3                                 | N/A | 6.6            | 3.4 | 8.6             | 4.4 | 9.1             | 4.9 | 11.4            | 5.3 |
| Watts   | 600                                 |     | 730            |     | 940             |     | 1050            |     | 1150            |     |
| Suction Service Valve<br>Connection                           | 3/8" male                           |     |                |     |                 |     |                 |     |                 |     |
| Discharge Service Valve<br>Connection                         | 1/4" male 45/flare                  |     |                |     |                 |     |                 |     |                 |     |
| Seawater Connections,<br>Inlet and Outlet in/mm               | 5/8" / 16mm OD                      |     |                |     |                 |     |                 |     |                 |     |
| Drain connection in/mm  | ½" / 13mm OD                        |     |                |     |                 |     |                 |     |                 |     |



12" / 3Ø5mm

KH-16 SHOWN

## **Matching Heating and Cooling Units**

AQO - Draw-Thru ductable type

AQOC - Compact Draw Thru Ductable type

AQC - Compact Draw-Thru Ductable with Vertical Discharge

AQB - Compact Blow-Thru type

AQL - Low Profile Compact Blow-Thru type AQB2/AQE - Twin Blower / Low Profile type

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AQUA-AIR MANUFACTURING, division of the James D. Nall Co., Inc. 1050 East 9th Street, Hialeah, Florida 33010 U.S.A. Ph. 305-884-8363 Fax 305-883-8549 Email sales@aquaair.com