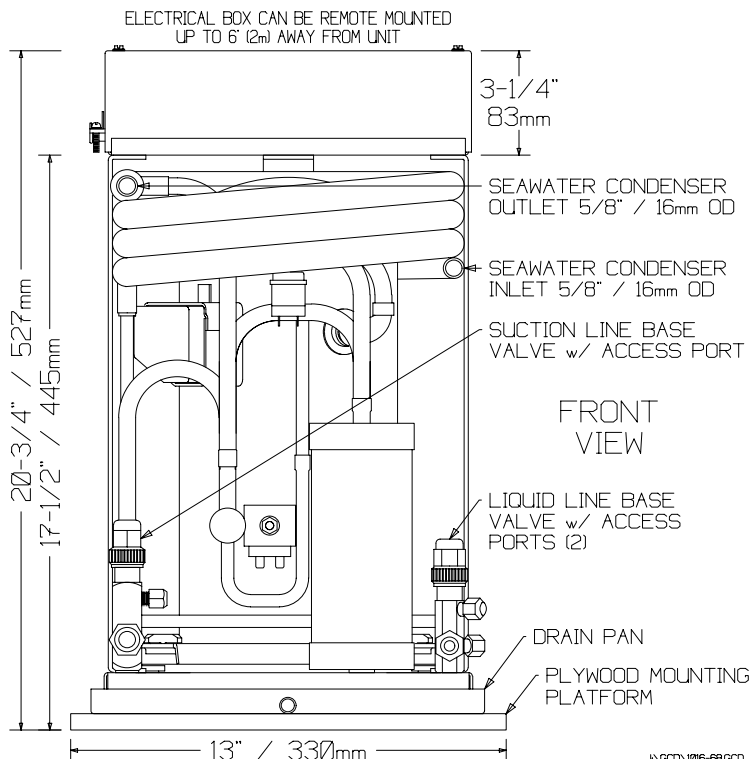
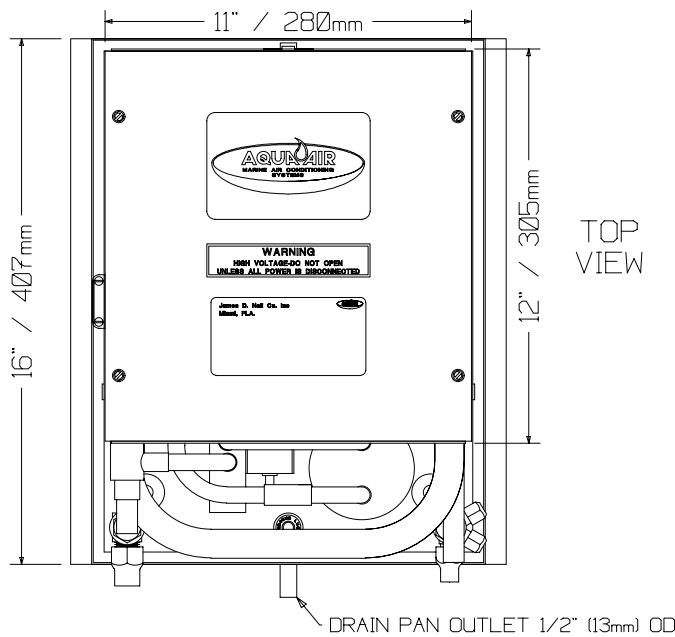


Models

FH Series Condensing unit for use with a remote AQS3 Series Thermostat

FHT Series Condensing unit for use with a remote TW2 Digital Display. The TW2 P.C. board is installed in the condensing unit electrical box.



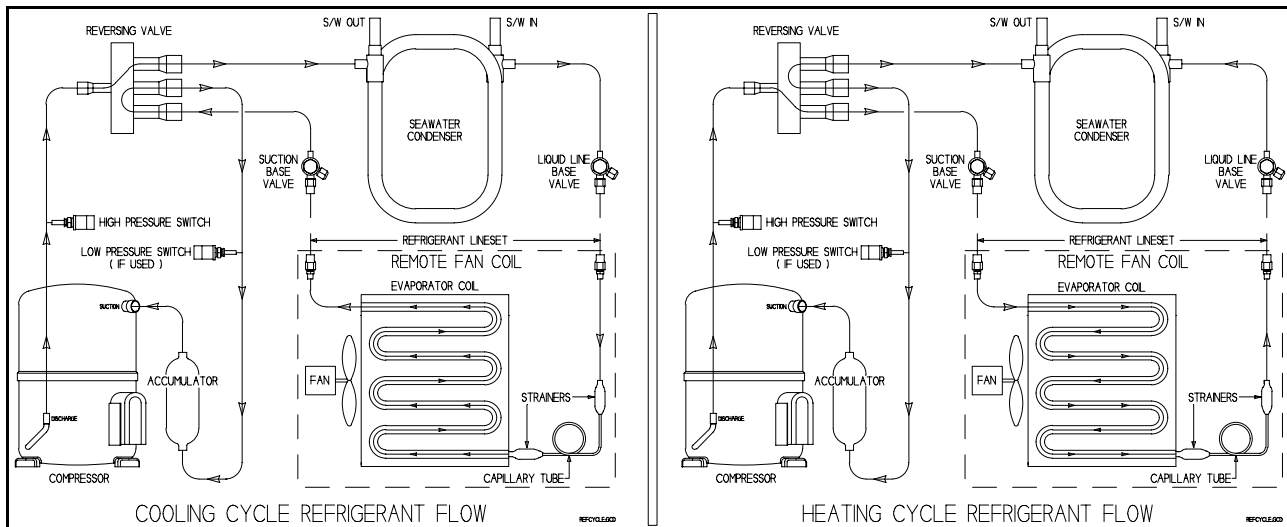
Standard Features

- < Reverse cycle condensing unit
- < Available in 208-230/1/60, 208/3/60, and 460/3/60 input models.
- < Dependable and quiet Scroll compressor
- < Seawater condenser constructed of copper outer jacket & 90-10 cupronickel inner tube for corrosion resistance
- < Suction line accumulator for low load compressor protection
- < Smaller footprint than previously available - 20% smaller than the competition
- < Electric box contains the start & run capacitors, start relay and contactors.
- < Electric box can be remote mounted up to 6' (2m) away from the unit.
- < High refrigerant pressure, automatic reset switch
- < Low 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
- < Can be used in environments up to 140/F (60/C)
- < White enamel finish

Technical Specifications

Model	FH*- 24C	FH*- 24D	FH*-24E
Capacity BTU/H KCAL/H	24,000 6,048		
Length in/mm	16" / 407mm		
Width in/mm	13" / 330mm		
Height in/mm with electrical box without electrical box	20-3/4" / 527mm 17-1/2" / 445mm		
Weight Lbs Kgs	123 56		
Voltage / Phase / Frequency	208-230/1/60	208/3/60	460/3/60
Amps	6.3	4.9	2.5
Watts	1390	1360	1360
Suction Service Valve Connection	1/2" male 45/flare		
Discharge Service Valve Connection	3/8" male 45/flare		
Seawater Connections, Inlet and Outlet in/mm	5/8" / 16mm OD		
Drain connection in/mm	1/2" / 13mm OD		

I:\wordpfct\80072.wpd



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@aquair.com