**HYDROMARINE HEAT PUMP 15 & 20 TONS - SPLIT** TITANIUM HEAT EXCHANGER FOR USE IN ALL AQUATIC CHILLING/HEATING APPLICATIONS



**REMOVABLE TOP FOR EASY** CLEANING

MANUAL AIR BLEED & PSI GAUGE

**REFRIGERANT TXV, SIGHT GLASS** 

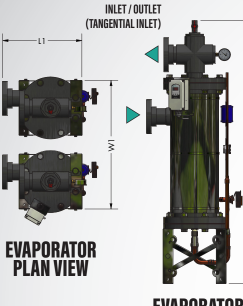
& FILTER DRYER ASSEMBLY CAN

**BE SHIPPED LOOSE FOR FIELD INSTALLATION IF VERTICAL PIPE** 

SET IMPEDES INSTALLATION.

**316 SS BASE FRAME** 

& HARDWARE



EVAPORATOR FRONT VIEW

Δ PSI

at max

flow

<5

<5

Water Flow

Range

(GPM)

150 - 200

200 - 400

**SPECIFICATIONS** 

Vertical Air

Discharge

(CFM)

10 000

14 000

Nominal

Tonnage /

BTUH

15 / 180 000

20 / 240 000

MODEL

NUMBER

DH-HP-15

DH-HP-20

Diamete

DIGITAL TEMPERATURE **CONTROLLER CAN BE FIELD RELOCATED IF** DESIRED

15 TON UNITS: Ø2" UNION

20 TON UNITS: Ø3" FLANGE

INSULATED SCH80 PVC SHELL W/ MARINE GRADE ALUMINUM JACKET

### **NOTES:**

VERIFY LINE SET TUBING DIAMETERS FOR RUN AND RISE PER CARRIER IOM

- DUAL COMPRESSOR/EVAPORATOR DESIGN FOR INCREASED ENERGY EFFICIENCY, FLOW CAPABILITY AND REDUNDANCY.
- NORMAL OPERATING AMBIENT AIR TEMPERATURE: 50 F 115 F
- Gr.2 TITANIUM TUBE HEAT EXCHANGER COILS
- NORMAL OPERATING AMBIENT AIR TEMPERATURE: 50 F 115 F
- ALL CONDENSING UNITS HAVE EER OF 11 OR BETTER.
- TOP DISCHARGE AREA SHOULD BE UNRESTRICTED FOR 48 INCHES MINIMUM
- AVOID PLACING UNIT IN DIRECT AREA OF ROOF RUNOFF OR CONSTANT WATER FLOW
- CONSULT CARRIER SPECIFIED CONDENSER CLEARANCES WHEN PLACING UNIT(S)
- SCH 80 PVC SHELL CONSTRUCTION WITH REMOVABLE FLANGED ENDS
- ALL 316 SS BASE AND HARDWARE
- MARINE GRADE ALUMINUM JACKET WITH SALTWATER CORROSION RESISTANT CLEAR COATING
- TEMPERATURE CONTROLLER CAN BE SET +/- 0.1° F/C. RECOMMENDED MINIMUM SETPOINT IS 50°F.

## HAIL GUARD

# **OPTIONS:**

.

- LOW AMBIENT MOTORMASTER KIT FOR OUTDOOR TEMPERATURES -20°F TO 50°F
- MARINE CONDENSER COATING FOR COASTAL APPLICATIONS
- NON-FUSED DISCONNECT
- ASME TITANIUM COIL
- **EXPEDITED ASSEMBLY**
- **DUAL STAGE CHILLING**



9100 Bolton Ave., Hudson, FL, 34667 (727) 861-2421 - info@deltahydro.com

FLOW Diameter

# **FIELD INSTALLED FLOW SWITCH**

FLOW SWITCH NOTE: FLOW SWITCH MUST BE INSTALLED HORIZONTALLY ON INLET OR OUTLET OF HEAT EXCHANGER, WITH MINIMUM STRAIGHT PIPE DISTANCES BEFORE AND AFTER AS SHOWN IN DRAWING, OPTIONAL FACTORY MOUNT & WIRE. (SHIPPED LOOSE)

**DIMENSIONS (EVAP)** 

Width

(W1)

32"

36"

Length

(L1)

18"

20"

Max.

Height

(H1)

60"

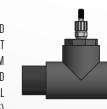
60"

Length

(L)

86 3/8"

863/8"



**CONDENSER DIMENSIONS** 

**DIMENSIONS (CONDENSER)** 

Width

(W)

451/8"

67 3/8"

\*MCA is the highest steady-state electrical current that the unit should see when operating correctly

Max.

Height

(H)

50 3/8'

50 3/8'

\*Nominal Tonnage is based on entering water temperature of 70°F

**THERMOWELL NOTE:** MUST BE INSTALLED ON INLET PIPING TO HEAT EXCHANGER. (SHIPPED LOOSE)

**POWER OPTIONS** 

460V / 3 ph.

MCA/MOCP

29,9 / 40

40.8 / 50

208-230V /

3 ph.

MCA/MOCP

60.8 / 80

73.7 / 100

\*MOCP is the max recommended breaker size

