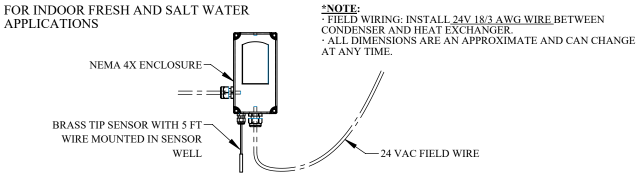
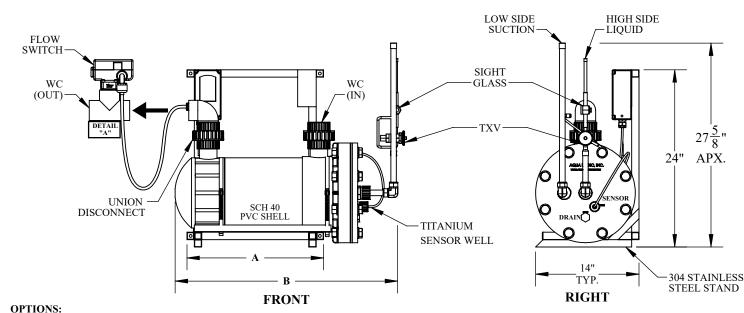
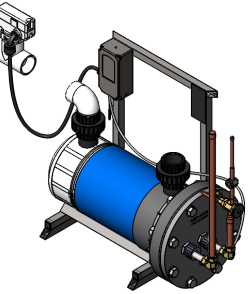
## HX-24-DX THRU HX-60-DX SPECIFICATION

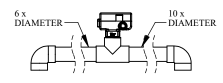


## **DC24S TEMPERATURE CONTROLLER**



WC: WATER CONNECTION SIZE





## <u>\*\* IMPORTANT!</u> ·DETAIL "A"

• FLOW SWITCH MUST BE FIELD INSTALLED HORIZONTALLY WITH NO LESS THAN 10 TIMES THE DIAMETER OF STRAIGHT PIPE ON THE INLET SIDE AND NO LESS THAN 6 TIMES THE DIAMETER ON THE OUTLET SIDE.

GIC

Aquatic Design, Manufacturing & Integration

9558 Camino Ruiz, San Diego, CA 92126

• SCH 80 MATERIAL SHELL CONSTRUCTION.

• SCH 80 MATERIAL SHELL CONSTRUCTION • 316 STAINLESS STEEL STAND.

· 316 STAINLESS STEEL HARDWARE.

HEAT EXCHANGER SPECIFICATIONS								
MODEL NO.	HP	*NOMINAL BTUH / KW	REFRIGERATION CONNECTION HIGH / LOW (ODF)	WATER FLOW RATE (GPM)	Α	В	WC WATER IN / OUT (SOC)	SHIPPING DIMENSIONS (IN.)
HX-24-DX	2	24K / 7	3/8" / 3/4"	20 / 40	18 1/2"	29"	2"	34 x 31 x 20
HX-36-DX	3	36K / 10.5	3/8" / 3/4"	20 / 40	26"	36"	2"	41 x 31 x 20
HX-48-DX	4	48K / 14	3/8" / 7/8"	30 / 60	33 1/2"	45"	2"	50 x 31 x 20
HX-60-DX	5	60K / 17.5	3/8" / 7/8"	30 / 60	41"	52"	2"	57 x 31 x 20

## <u>\*NOTE</u>:

\*NOMINAL BTUH CAN VARY, CONSULT AQUA LOGIC FOR ACCURATE SIZING FOR SPECIFIC APPLICATION. • BTUH RATING IS BASED ON USE OF R-410A REFRIGERANT.

- FOR WATER TEMPERATURE 55 °F AND BELOW WATER FLOW RATE MUST BE CLOSE TO THE MAXIMUM.
- FIELD WIRING: INSTALL 24V 18/3 AWG WIRE BETWEEN CONDENSER AND HEAT EXCHANGER.
- · ALL DIMENSIONS ARE A APPROXIMATE AND MAY CHANGE AT ANY TIME.

