



**Delta
Hydronics**

High Efficiency Aquarium Boiler Package



The Delta Hydronics Aquarium Boiler Package is a compact, energy efficient, and cost effective way to provide temperature control to a single point application in Zoos, aquariums, pools, etc. The package utilizes a 95% efficient Condensing Boiler, Insulated & Jacketed Buffer Tank, and Compact Plate Heat Exchanger (Titanium or Stainless Steel) in a closed loop hydronic system to effectively bring your application to a desired temperature setpoint. All equipment comes pre-plumbed, mounted on FRP grating secured with 316 SS hardware.

SKID SPECIFICATIONS

MODEL NUMBER	BTU OUTPUT	AQUATIC SYSTEM FLOW AT 5PSI ΔP	DIMENSIONS	BUFFER TANK SIZE	STD CONNECTION SIZE
DHABP-0199	199 500	24 GPM	48" x 48" x 78"	30 GALLON	2"
DHABP-0270	270 750	30 GPM	48" x 48" x 78"	30 GALLON	2"
DHABP-0376	376 000	30 GPM	48" x 48" x 78"	30 GALLON	2"
DHABP-0470	470 000	30 GPM	48" x 48" x 78"	30 GALLON	2 1/2"
DHABP-0564	564 000	35 GPM	54" x 48" x 78"	50 GALLON	2 1/2"
DHABP-0658	658 000	37 GPM	54" x 48" x 78"	50 GALLON	3"
DHABP-0752	752 000	40 GPM	54" x 48" x 78"	50 GALLON	3"

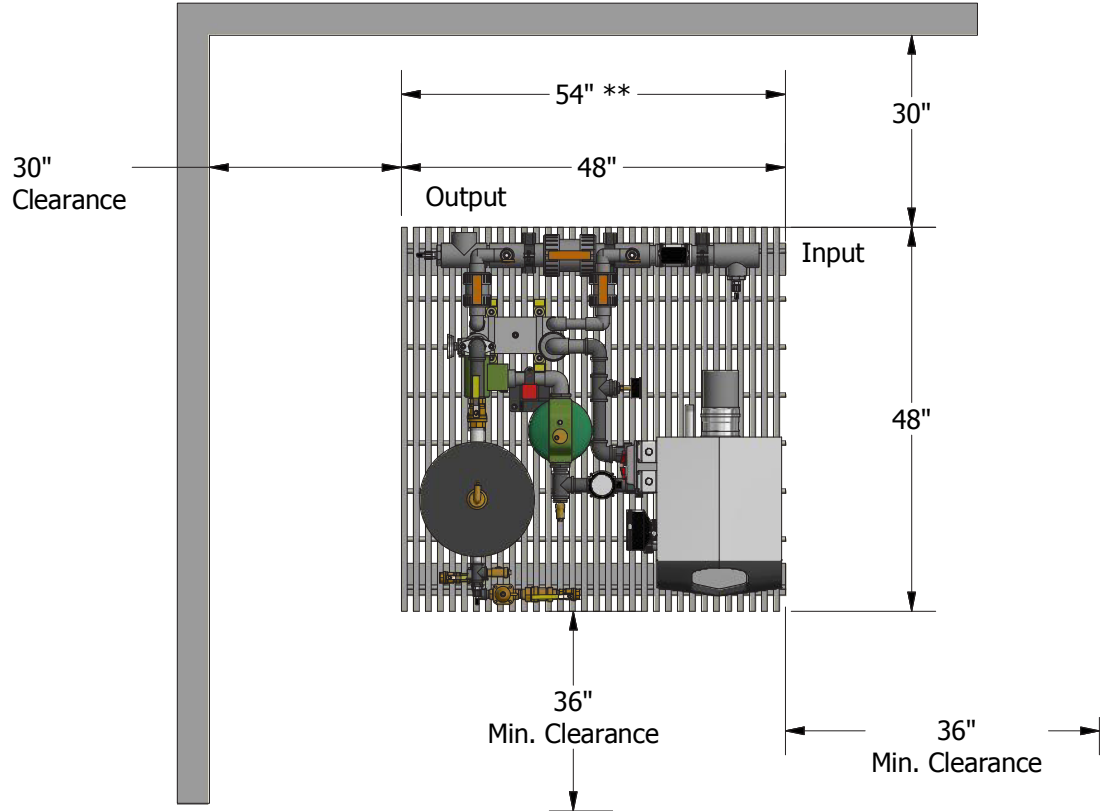
* Larger sizes and multipoint systems available upon request



High Efficiency Aquarium Boiler Package

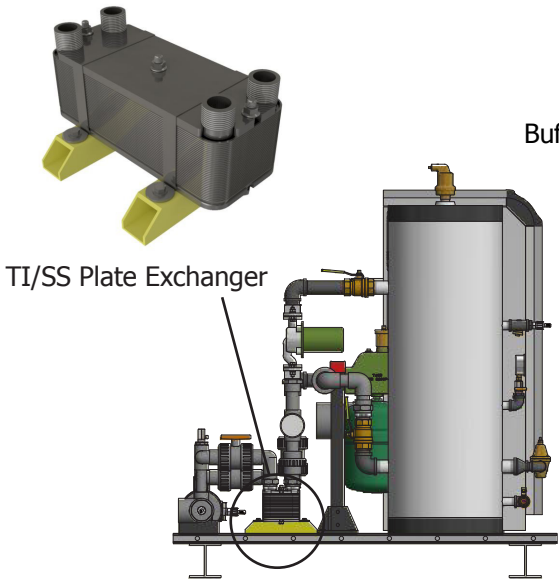
DIMENSIONS

Wall potential locations. There must be sufficient clearance to access the pump or HX for maintenance or repair. 30" minimum.

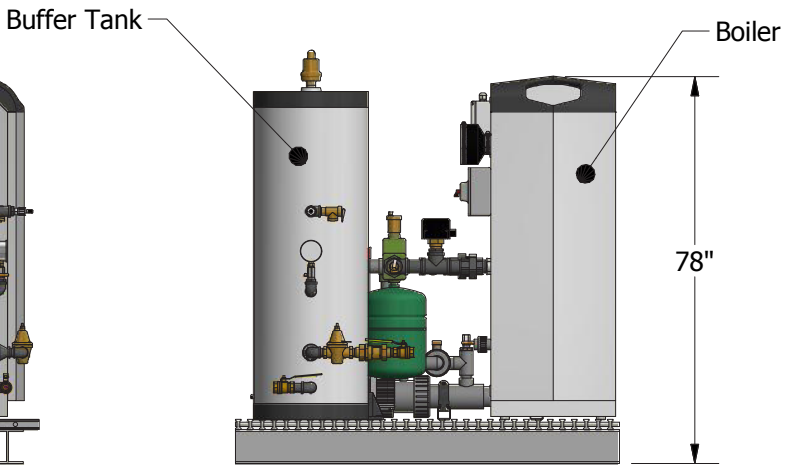


** Skid width for model DHABP-0564, DHABP-0658 & DHABP-0752

TOP VIEW



SIDE VIEW



FRONT VIEW