

SUPERStor ULTRA Stainless Steel

Advanced Heating & Hot Water Systems



Stainless Steel Storage Tanks

The Most
Efficient Way
To Store
Hot Water



	Dimensions		Floor to	Floor to	Floor to	Weight	Water Connection	
MODEL	Height	Diameter	Drain	Inlet	Outlet	(LBS)	Sizes	
SSU-30CB	39.5"	19.25"	4.5"	4.5"	33.75"	40	.75" NPT	
SSU-45CB	52.5"	19.25"	4.5"	4.5"	45.75"	64	.75" NPT	
SSU-60CB	52.5"	23.25"	4.5"	4.5"	45.75"	90	1" NPT	
SSU-80CB	72"	23.25"	6"	16"	64.75"	129	1.5" NPT	
SSU-119CB	73.5"	27"	7.25"	17.25"	66"	178	1.5" NPT	

Low standby heat loss
316L stainless steel tank resists corrosion
and eliminates the need for anode rods
Limited 10 Year Warranty on SSU Storage Tanks

Residential Doub<u>le Wall Indirect</u>

Provides additional protection against cross contamination



	180 DEG F BO FIRST HOUR I		CIRCULATOR	PRESSURE	
MODEL	140 DEG F	115 DEG F	GPM	DROP (FEET)	
SSU-45DW	70 GPH	108 GPH	6	8.2	
SSU-60DW	90 GPH	144 GPH	7	12.8	
SSU-80DW	138 GPH	215 GPH	10	13.6	
SSU-119DW	210 GPH	326 GPH	12	15.9	

Residential Indirect

The SuperStor Ultra has been Recognized as the Market Leader for Over 25 Years.



HTP Stands By This Product

7 Model Sizes Available
High Output Heat Exchanger
May Be Eligible for Utility Rebates
Made in America
Industry Best: Limited Lifetime
Warranty on SSU Indirect Tanks

We Take Pride In Our Products and Services!

HTP's Specially Designed Finned Cupronickel Heat Exchanger



This heat exchanger provides a higher BTU output per foot than any other heat exchanger in the market.

	180 DEG F BO FIRST HOUR R		CIRCULATOR	PRESSURE DROP (FEET)	
MODEL	140 DEG F	115 DEG F	GPM		
SSU-20	121 GPH	168 GPH	8	6.0	
SSU-30	154 GPH	212 GPH	8	6.0	
SSU-30LB	169 GPH	234 GPH	8	6.0	
SSU-45	212 GPH	292 GPH	10	7.9	
SSU-60	266 GPH	370 GPH	10	7.9	
SSU-80	330 GPH	440 GPH	12	9.1	
SSU-119	423 GPH	564 GPH	14	11.3	

A Closer Look At HTP's SuperStor Ultra



Highly Efficient

Stainless Steel Internal Bent Hot Water Outlet Tube – Extracts 5 – 7% more hot water off the top of the tank dome

Attractive silver finish cover that resists dents and corrosion

High Output Finned Cupronickel Heat Exchanger Provides Maximum Efficiency 11 Fins per inch

Stainless Steel Cold Water Inlet 316L Stainless Steel Tank
for High Temperatures and
Superior Corrosion Resistance

Environmentally Safe, CFC Free Water Blown, 2" Thick Foam Insulation allows less than 1/2 Degree F heat loss per hour

Immersion Type Stainless Steel Control Well

1" Boiler Supply Connection

1" Boiler Return Connection

4 Versions Available:

Residential Residential Double Wall Commercial Storage Tanks 4 Designs to Choose From:

Single Coil Indirect
Dual Coil for Solar Backup
Solar w/ Electric Backup
Storage Tank w/o Coil

Commercial Indirect

The commercial SuperStor Ultra consists of two heat exchangers to accommodate high volume needs.

HTP Stands By This Product

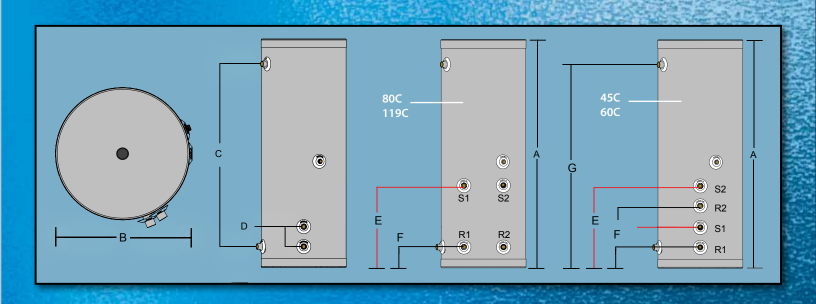
4 Models Sizes Available
Ultra High Output Heat Exchanger
Made in America
7 Year Limited Warranty on SSU
Commercial Indirect Water Heaters

Quality Backed by a Great Reputation!



	180 DEG F BO FIRST HOUR I		CIRCULATOR	PRESSURE	
MODEL	140 DEG F	115 DEG F	GPM	DROP (FEET)	
SSU-45C	314 GPH	414 GPH	20	6.8	
SSU-60C	354 GPH	467 GPH	22	9.2	
SSU-80C	490 GPH	647 GPH	24	10.0	
SSU-119C	637 GPH	841 GPH	28	12.7	

SuperStor Ultra Dimensions and Specifications



	А	В	С	D	E		F	:	G			
Model	Dimensions Ht	Diameter	Domestic Connections	Boiler Connections	Floor to Boiler Supply		Floor to Boiler Return		Floor to Domestic Out	Capacity	Heat Exchanger Surface	Shipping Weight
SSU-20	27"	19 1/4"	3/4"	1" NPT	S1- 9"		R1- 4 1/2"		22"	20	15 SQ FT	60 LBS
SSU-30	39 1/2"	19 1/4"	3/4"	1" NPT	S1- 9"		R1- 4 1/2'	,	34"	30	15 SQ FT	72 LBS
SSU-30LB	28 1/2"	23 1/4"	3/4"	1" NPT	S1- 9"		R1- 4 1/2"	,	22"	30	15 SQ FT	79 LBS
SSU-45**	52 1/2"	19 1/4"	3/4"	1" NPT	S1- 9"		R1- 4 1/2'	,	46"	45	20 SQ FT	88 LBS
SSU-60**	52 1/2"	23 1/4"	1"	1" NPT	S1- 9"		R1- 4 1/2"	,	46"	60	20 SQ FT	110 LBS
SSU-80**	72"	23 1/4"	1 1/2"	1" NPT	S1- 29"		R1- 6"		64 3/4"	80	34 SQ FT	141 LBS
SSU-119**	73 1/4"	27"	1 1/2"	1" NPT	S1- 30 1/4"		R1- 7 1/4'	,	66"	119	34 SQ FT	210 LBS
SSU-45C	42	23 1/4"	3/4"	1" NPT	S1- 6 1/2"	S2- 15 1/2"	R1- 2"	R2- 11"	32"	45	40 SQ FT	99 LBS
SSU-60C	52 1/2"	23 1/4"	1"	1" NPT	S1- 6 1/2"	S2- 15 1/2"	R1- 2"	R2- 11"	43 1/4"	60	40 SQ FT	115 LBS
SSU-80C	72"	23 1/4"	1 1/2"	1" NPT	S1- 15 1/2"	S2-151/2"	R1- 2"	R2- 2"	61 3/8"	80	68 SQ FT	141 LBS
SSU-119C	74"	27"	1 1/2"	1" NPT	S1-151/2"	S2-151/2"	R1- 2"	R2- 2"	61 3/8"	119	68 SQ FT	210 LBS





STANDARD FEATURES

- 316L Stainless Steel
- Finned 90/10 Cupronickel Heat Exchanger
- Stainless Steel Aquastat Well

OPTIONAL EQUIPMENT

- Aquastat Control
- Thermostatic Mixing Valve
- Bronze Pump