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SSU Ultra Water Heater Submittal Sheet

SuperStor Ultra Water Heaters

JOB NAME:

LOCATION:

ARCH./ENGR.:

WHOLESALER:

MECH. CONTRACTOR:

MODEL NUMBER:

NOTES:

Stainless Steel Tank

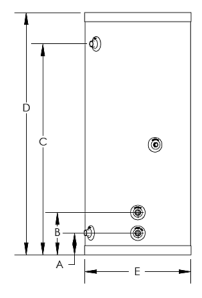
- Tank constructed of type 316L stainless steel for tolerance of high temperatures and superior corrosion resistance
- Insulated with environmentally safe, CFC free, waterblown, extra thick foam insulation
- Allows less than 1/2 degree Fahrenheit per hour heat loss
- Outer shell constructed of silver finished durable plastic for rust and impact resistance
- NPT stainless steel inlet and outlet domestic connections for all models side tappings
- Temperature and pressure relief valve port
- Stainless steel control well for accurate current temperature measurement inside vessel
- Internal bent hot water outlet tube extracts 5 7% more hot water off the top of the tank dome

High Efficiency Heat Exchanger

- High output finned 90/10 cupronickel heat exchanger provides corrosion resistance and maximum heat transfer of solar energy to domestic water
- Gasketless heat exchanger design
- 1" NPT heat exchanger inlet/outlet size all models

Additional Features

- Limited warranty Lifetime residential and 7 years commercial coverage
- ETL Listed
- NSF Listed Components



SUPERSTOR ULTRA

MODEL	А	В	С	D	E	CAPACITY U.S. GAL.	DOMESTIC CONNECTION	Shipping Weight
SSU-20			22"	27"	19-1/4"	20 GAL.		51 LBS
SSU-30			34"	39-1/2"	-1/2"		3/4" NPTM	62 LBS
SSU-30LB	5-1/4"	9-3/4"	22"	28-1/2"	23-1/4"	30 GAL.	3/4 INFINI	71 LBS
SSU-45			46"	52-1/2"	19-1/4"	45 GAL.		72 LBS
SSU-60			40	52-172	02.174	60 GAL.	1" NPTM	109 LBS
SSU-80	6"	29"	64-3/4"	72"	23-1/4"	80 GAL.		143 LBS
SSU-119	7-1/4"	30-1/4"	66"	74"	27"	119 GAL.	1-1/2" NPTM	212 LBS

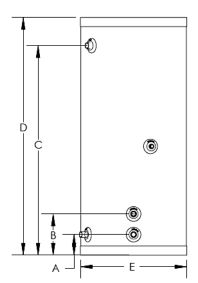
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SUPERSTOR ULTRA COMMERCIAL

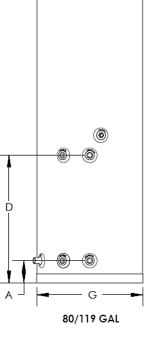
MODEL	А	В	С	D	E	F	G
SSU-45C	5-1/4"	9-3/4"	14"	18.75"	35"	42"	
SSU-60C	5-1/4	9-3/4	14	10./5	46"	52-1/2"	23-1/4"
SSU-80C	6"	N/A	N/A	29"	64-3/4"	72"	
SSU-119C	7-1/4"	N/A	N/A	30-1/4"	66"	74"	27"

MODEL	CAPACITY U.S. GAL.	DOMESTIC CONNECTION	Shipping Weight
SSU-45C	45 GAL.	3/4" NPTM	106 LBS
SSU-60C	60 GAL.	1" NPTM	126 LBS
SSU-80C	80 GAL.		175 LBS
SSU-119C	119 GAL.	1-1/2" NPTM	242 LBS



SUPERSTOR ULTRA DOUBLE WALL

MODEL	А	В	С	D	E	CAPACITY U.S. GAL.	DOMESTIC CONNECTION	Shipping Weight
SSU-45DW	E 1 / 4"	0.274	47"	50 1 /0"	19-1/4"	45	3/4" NPTM	81 LBS.
SSU-60DW	5-1/4"	9-3/4"	46"	52-1/2"	00.174	60	1" NPTM	112 LBS.
SSU-80DW	6"	21"	64-3/4"	72"	23-1/4"	80	1-1/2" NPTM	139 LBS.
SSU-119DW	7-1/4"	22-1/2"	66"	74"	27"	119	I-I/Z INFIM	210 LBS.



SUPERSTOR ULTRA SPECIFICATIONS

	SUPERSTOR ULTRA											
MODEL	HEAT EXCHANGER SURFACE/VOLUME	PRESSURE DROP (FT.)	TEST PRESSURE	WORKING PRESSURE	180° BOILER WATER FIRST HOUR RATINGS (GAL) *		200° BOILER WATER FIRST HOUR RATINGS (GAL) *		180° F Boiler Btu/size	200° F BOILER BTU/SIZE	RECOMMENDED FLOW RATE	
					140°F	115° F	140° F	115° F				
SSU-20					121	168	136	185	84,000	87,000		
SSU-30	15 SQ. FT./1.5 GAL.	6.0			154	212	172	234	102,000	117,000	8	
SSU-30LB					169	234	189	257	114,000	131,000		
SSU-45		7.0	300 PSI	150 PSI	212	292	237	322	141,000	161,000	10	
SSU-60	20 SQ. FT./2.0 GAL.	7.9			266	370	298	405	174,000	198,000	10	
SSU-80	2450 FT /20 CAL	SQ. FT./3.0 GAL. 9.1			330	440	370	503	212,000	241,000	12	
SSU-119	34 3Q. FI./3.0 GAL.				423	564	474	645	269,000	301,000	14	

*DOE TEST METHOD BASED ON 90° F TEMPERATURE RISE, 50° / 140° W/BOILER WATER AT 180° F

NOTE: TANK RECOVERY FROM COLD START WILL BE BETWEEN 10-13 MINUTES WHEN SIZED WITH CORRECT FLOW RATE, BOILER SIZE AND PRESSURE DROP RATINGS FROM LIST IN ABOVE CHART.

	SUPERSTOR ULTRA COMMERCIAL											
MODEL	HEAT EXCHANGER SURFACE/VOLUME	PRESSURE DROP (FT.)	TEST PRESSURE	WORKING PRESSURE	WATER FIRST WATER FIRST HOUR RATINGS HOUR		200° BOILER WATER FIRST HOUR RATINGS (GAL) *		180° F BOILER BTU/SIZE	200° F BOILER BTU/SIZE	RECOMMENDED FLOW RATE	
					140° F	115° F	140° F	115°F		-		
SSU-45C	6.8			314	414	351	477	215,000	246,000	20		
SSU-60C	40 SQ. FT./4.0 GAL.	9.2	300 PSI	150 PSI	354	467	396	539	245,000	270,000	22	
SSU-80C	- 68 SQ. FT./6.0 GAL.	10.0	300 131	130131	490	647	548	745	331,000	374,000	24	
SSU-119C		12,7			637	841	713	970	425,000	490,000	28	

*DOE TEST METHOD BASED ON 90° F TEMPERATURE RISE, 50° / 140° W/BOILER WATER AT 180° F

NOTE: TANK RECOVERY FROM COLD START WILL BE BETWEEN 10-13 MINUTES WHEN SIZED WITH CORRECT FLOW RATE, BOILER SIZE AND PRESSURE DROP RATINGS FROM LIST IN ABOVE CHART.

	SUPERSTOR ULTRA DOUBLEWALL												
MODEL	HEAT EXCHANGER SURFACE/VOLUME	RECOMMENDED FLOW RATE (GPM)	PRESSURE DROP (FT.)		WORKING PRESSURE		R FIRST ATINGS	200° B WATEF HOUR R (GA	180° F BOILER BTU/SIZE				
						140° F	115°F	140°F	115°F				
SSU-45DW	- 15 SQ.FT/1.5 GAL	6	8.2		150 PSI	70	108	40	63	107,000			
SSU-60DW		7	12.8	300 PSI		90	144	50	76	176,000			
SSU-80DW		10	13.6	300 F31		138	215	72	113	208,000			
SSU-119DW		12	15.9			210	326	110	171	231,000			

*DOE TEST METHOD BASED ON 90° F TEMPERATURE RISE, 50° /140° W/BOILER WATER AT 180° F

NOTE: TANK RECOVERY FROM COLD START WILL BE BETWEEN 10-13 MINUTES WHEN SIZED WITH CORRECT FLOW RATE, BOILER SIZE AND PRESSURE DROP RATINGS FROM LIST IN ABOVE CHART.

LP-83-BB 08/05/11

CONTINUOUS FLOW PERFORMANCE CALCULATION

FIRST HOUR RATING – (.75 X TANK CAPACITY) = CONTINUOUS FLOW EXAMPLE: SSU-45C = 314 – (.75 X 45) = 280.25