DUDCHNIC BOOSINDR HPANNDR

FOR 180°F SANITIZING RINSE WATER

<u>Model J</u>

FEATURES

Heavy Duty Construction

- All stainless steel tank construction does not require an internal lining
- ASME Section VIII stamped construction provides for extended tank life
- Entire exterior is 304 brushed stainless steel for improved appearance and longevity
- Gasketed front cover minimizes water intrusion to increase service life

Advanced Design

- Advanced electronic temperature control with digital display confirms at a glance proper operation and temperature setting
- Visual indication of fault conditions provides instant feedback
- Electronic leak detection system notifies user in the event of an internal water leak
- Factory packaged resettable circuit breakers for internal over current protection save time and money compared to one shot fuses
- A bronze body (not cast iron) pressure reducing valve is factory supplied with each booster.
- Designed for ease of service, no electrical component needs to be removed to replace any other part

Reliable

- Overall dimensions and connection locations are compatible with other popular brands to facilitate direct replacement without modification to the existing plumbing.
- Molded rigid polyurethane foam insulation minimizes tank heat loss for maximum operating efficiency and reduced operating costs



- Screw plug elements with O-ring gasket reduce leakage problems associated with less reliable and more difficult to service flange type heating elements.
- Full ten (10) year (non pro-rated) tank warranty

A LONG LASTING BOOSTER HEATER

The Hubbell J model is the longest lasting booster heater available because it utilizes a heavy duty ASME Section VIII designed, constructed and stamped all stainless steel tank which does not require an internal tank lining. Other manufacturers use a non ASME steel tank with an internal lining which is easily eroded in high temperature water and eventually leaves the bare steel tank exposed to the corrosive effects of water. Once this occurs it is only a short time before a steel tank will begin to rust, leak, and need replacement. Hubbell did not stop at improving just the tank design. For improved appearance and longevity the Hubbell booster comes standard with a brushed 304 stainless steel outer jacket

Hubnell

and base which is impervious to the corrosive effects of water and looks great in your kitchen. The Hubbell booster is also equipped as standard with the advanced functionality of an electronic temperature controller to provide accurate, reliable and energy efficient operation while simplifying service work. The Hubbell booster's polyurethane foam insulation also improves operating efficiency and reduces the cost of operation. When you specify and install a Hubbell booster heater, you will have confidence in knowing that the owner will be provided with a long lasting and trouble-free source for 180°F water.

The Hubbell Booster: A Leap Ahead

WHY INSTALL A HUBBELL BOOSTER WATER HEATER?

Improved Longevity

The Hubbell booster heater is designed to provide many years of operation. The tank is all stainless steel construction and is designed, constructed and stamped in strict conformance to ASME Section VIII.

2 Lower Operating Costs

The Hubbell booster tank is encapsulated in rigid polyurethane foam insulation to minimize stand-by heat loss. This high quality insulation reduces heat loss by more than 61% compared to fiberglass type insulation found in other brands. The result is that an average Hubbell booster heater owner can expect to save over \$119 per year in operating costs compared to other brands.

3 Reduced Service and Maintenance Costs

Hubbell has greatly simplified booster heater service and maintenance through numerous advancements in booster design and controls. The Hubbell controller is a major step forward with improved ease of use and service. The digital display provides the owner and technician with visual error indication. The controller can be set to the exact desired temperature in degrees - no more hotter/colder calibration. It also includes a leak detection system to notify the user in the event of an internal leak. For further ease of service and maintenance, all controls are mounted such that when a component is removed for service no other component needs to be removed, and all sensing functions have been consolidated into one probe. The heating element and sensing probe are straight thread screw types that utilize an O-ring to minimize leakage problems as is common with flat gaskets and NPT connections.



disturbing any other component.



	DEL		BEK	SELI			IAKT	WII	H 1	÷ \// I	PER	AGI	Ľ.	
Base Model		Storage Capacity	Full Model Number Listed By Voltage & Phase Amperage Draw By Voltage & Pha									Phase		
	KW Rating		208 V		240 V		480 V		208 V		240 V		480 V	
		(Gallons)	1Φ	3Ф	1Φ	3Ф	3Ф	1Φ	1Φ	3Ф	1Φ	3Ф	3Φ	1Φ
	4		J64RS	_	J64S	_	_	J64T4S	19	_	17	_	_	9
	5	1	J65RS	_	J65S	_	_	J65T4S	24	_	21	_	—	11
	6		J66RS	J66R	J66S	J66T	J66T4	_	29	17	25	14	7	_
	7		J67RS	J67R	J67S	J67T	J67T4	_	34	19	29	17	8	—
	9		J69RS	J69R	J69S	J69T	J69T4	_	43	25	38	22	11	_
	12		J612RS	J612R	J612S	J612T	J612T4	_	58	33	50	29	14	_
	13.5		J613RS	J613R	J613S	J613T	J613T4	_	65	38	56	33	16	—
J6	15		J615RS	J615R	J615S	J615T	J615T4	_	72	42	63	36	18	_
	18	6	J618RS	J618R	J618S	J618T	J618T4	_	87	50	75	43	22	_
	24		J624RS	J624R	J624S	J624T	J624T4	-	115	67	100	58	29	—
	27		J627RS	J627R	J627S	J627T	J627T4	_	130	75	113	65	33	_
	30		J630RS	J630R	J630S	J630T	J630T4	_	144	83	125	72	36	_
	36		J636RS	J636R	J636S	J636T	J636T4	—	173	100	150	87	43	—
	39		J639RS	J639R	J639S	J639T	J639T4	_	188	108	163	94	47	_
	45		_	J645R	J645S	J645T	J645T4	—	_	125	188	108	54	—
	54		—	J654R	—	J654T	J654T4	—	—	150	—	130	65	—
	58.5		—	J658R	—	J658T	J658T4	—	—	163	—	141	70	—
	4		J164RS		J164S	—	—	J164T4S	19	—	17	—	—	—
	5		J165RS	_	J165S	_	_	J165T4S	24	_	21	—	—	—
	6		J166RS	J166R	J166S	J166T	J166T4	_	29	17	25	14	7	_
	7		J167RS	J167R	J167S	J167T	J167T4	—	34	19	29	17	8	—
	9		J169RS	J169R	J169S	J169T	J169T4	—	43	25	38	22	11	—
	12		J1612RS	J1612R	J1612S	J1612T	J1612T4	_	58	33	50	29	14	—
J16	13.5	16	J1613RS	J1613R	J1613S	J1613T	J1613T4	—	65	38	56	33	16	—
	15		J1615RS	J1615R	J1615S	J1615T	J1615T4	_	72	42	63	36	18	_
	18		J1618RS	J1618R	J1618S	J1618T	J1618T4	_	87	50	75	43	22	—
	24		J1624RS	J1624R	J1624S	J1624T	J1624T4	—	115	67	100	58	29	—
	27		J1627RS	J1627R	J1627S	J1627T	J1627T4	—	130	75	113	65	33	—
	30		J1630RS	J1630R	J1630S	J1630T	J1630T4	—	144	83	125	72	36	—
	36		J1636RS	J1636R	J1636S	J1636T	J1636T4	_	173	100	150	87	43	_
	39		J1639RS	J1639R	J1639S	J1639T	J1639T4	_	188	108	163	94	47	_
	45		_	J1645R	J1645S	J1645T	J1645T4	_	_	125	188	108	54	_
	54		_	J1654R	_	J1654T	J1654T4		_	150	_	130	65	_
	58.5		_	J1658R	_	J1658T	J1658T4	_	—	163	_	141	70	_

Note: The 6, 7, and 9kw models in 208 and 240 volt can be field converted from either 1 phase to 3 phase or from 3 phase to 1 phase. All 3 phase units are balanced 3 phase.

KW	Recovery Rate in GPH at °F Temperature Rise											
Rating	20 °	30 °	40 °	60 °	70 °	80 °	110°	140°				
4	82	55	41	27	23	20	16	12				
5	102	68	51	34	29	26	20	15				
6	123	82	61	41	35	31	25	18				
7	143	96	72	48	41	36	29	20				
9	184	123	92	61	53	46	37	26				
12	246	164	123	82	70	61	49	35				
13.5	276	184	138	92	79	69	55	39				
15	307	205	154	102	88	77	61	44				
18	368	246	184	123	105	92	74	53				
24	491	328	246	164	140	123	98	70				
27	553	368	276	184	158	138	111	79				
30	614	409	307	205	175	154	123	88				
36	737	491	368	246	211	184	147	105				
39	798	532	399	266	228	200	160	114				
45	921	614	461	307	263	230	184	132				
54	1105	737	553	368	316	276	221	158				
58.5	1198	798	599	399	342	299	240	171				

RECOVERY RATINGS





KNOCKOUTS: LEFT SIDE - (1) 1-1/2" x 2" BOTTOM - (2) 1/2" & (1) 1-1/2" x 2" $(\mathbf{0})$

1 1/2-

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Bottom View

3 1/4"

2 1/2"

MODEL (J16) - DIMENSIONS







PLUMBING NOTES:

- 1. Dielectric couplings should be used in connecting dissimilar metals to prevent electrolysis.
- 2. No check valve may be installed in the supply line to the booster.
- 3. All shut off valves must be gate or ball valves not globe valves.
- 4. The brass pressure reducing valve with built-in bypass is adjustable from 10 to 35 psi.



Typical Installation Diagrams

J6 SLIDE BRACKET DETAIL



OPTIONAL EQUIPMENT

- 1. Slide Brackets: Available for the J6 model only, these brackets allow for mounting the booster heater under a counter. See slide bracket diagram for details.
- 2. Shock Absorber: Reduce the harmful pressures resulting from quick closing dishwasher solenoid valves by installing a shock absorber between the booster and the dishwasher.
- 3. Floor Mounting Hardware: Deck mounting legs are available for shipboard applications
- 4. Tamper Resistant Package: For prison and other secure facilities a tamper resistant package is available
- **5. Nickel Plated Die-Cast Leg:** For an all stainless steel look these legs can be provided in lieu of the standard black plastic legs.
- 6. Alternate Voltage: Voltages other than those shown in this brochure are available, including 380/415/440 volt and others. Consult factory for details.

BOOSTER SIZING FOR A LOW TEMP DISHMACHINE

Chemical low-temp dishwashers are most effective when supplied with 140°F hot water. This water temperature may not be available due to an undersized primary water heater or local safety code. Hubbell J model boosters can operate as a pre-heater for chemical low-temp dishwashers to provide an adequate supply of 140°F hot water for proper operation. To properly size a Hubbell booster heater for low temp use:

- 1. Determine the required temperature rise
- 2. Determine the water usage by consulting the dishwasher data plate, literature or NSF listing.
- Select the appropriate kW based on 1 and 2 above.



CHOOSING A MODEL WHEN YOU KNOW THE DISHWASHER BRAND USED

	40 °F Rise 70 °F Rise		Rise		40 °F	Rise	70 °F Rise		
	6 Gallon	16 Gallon	6 Gallon	16 Gallon		6 Gallon	16 Gallon	6 Gallon	16 Gallon
DISHWASHER - Model Number	Model J6	Model J16	Model J6	Model J16	DISHWASHER - Model Number	Model J6	Model J16	Model J6	Model J16
					*				
	1620	11620	(2) 1626	(2) 11626	INSINGER		1400	104.0	
CA_CA_1	1654	11654	(2) 1645	(2) 11645	Commander 18-5, 18-5H, Ensign 40-2	JDD	J100	J612	J1612
	3034	31034	(2) 3043	(2) 31043	Admiria 44-4, 66-4	J024	J1024	J030	J1039
ALVEY					Trae 221 Tree 221 2/PDW	J024	J1024	J040	J1040
FLC-10, SL-2S		J166		J169	Trac 979	J027	J1027	1626	J1040
FLC-12, CL-1, CL-1Turntable, SA-5A		J167		J1612	Clipper (all) P106 2 Super 106 2	1627	11627	1645	11645
FL-2S, VA-3A		J169		J1613	Defender	1636	11636	1654	11654
KS-70, KS-70N, KS70M SB		J169		J1615	Master (all)	1636	11636	1658	11658
VA-3A DBL		J169		J1618			.1169		.11624
SL-2D		J1613		J1618	DA-3	<u> </u>	(2) 1160		(2) 11624
FLC-36		J1615		J1627	DA-3	L	(2) 3103	L	(2) 31024
KS-88		J1618		J1630	JACKSON				
KS-70-N, KS-88-N		J1639			JP-24, JP-24B, JP-24F, JP-24BF	J64	J166	J66	J166
BLAKESLEE					24B Series			J64	J166
UC-21	J66	J166	J612	J1612	10AB, 10APRB			J65	J166
D-8	J69	J169	J613	J1613	44CE (SEE NOTE 1), 66 CERPW	J630	J1630	J654	J1654
Series "B" & "F" -CCEELLMM.					54CE, 76 CERPW	J636	J1636	(2) J630	(2) J1630
-LLL, -MMM, -PCC, -PEE, -PLL, -PMM	J613	J1613	J624	J1624	64CE, 86 CERPW	J627	J1627	J639	J1639
(multi-tank) with suffix "LC"					100	J612	J1612	J624	J1624
Series XF-LL, XF-PLL, XF-MM, XF-PMM, XF-FFF XF-LLL XF-MMM (Multi-tank)	.1617	J1617	.1630	.11630	100B, 100PRB, 150B, 150PRB			J69	J169
with suffix "LC"	0011	01011		01000	150	J612	J1612	J618	J1618
DD-8	J618	J1618	J630	J1630	200	J67	J167	J612	J1612
Series R-L, R-PL, R-M, R-PM, F-L, F-PL,	1696	11696	1654	11654	200B			J66	J166
F-M, F-PM (single tank)	J030	J1030	J004	J1004	Tempstar, Tempstar SDS, Tempstar HH	J66	J166	J612	J1612
Series XF-L, XF-PL, XF-M, XF-PM, (single tank)	(2) J636	(2) J1636			AJ-44, AJ-66, AJ-80, WH-44, ES-4400,	1004	14004	ICAE	14045
Series XF-PEF XF-PLL XF-PMM XF-FEF	()	()			ES-6600 (ECOLAB/JACKSON)	J024	J1024	J040	J1040
XF-LLL, XF-MMM (multi tank)	J645	J1645	(2) J630	(2) J1630	AJ-54, AJ-76, AJ-90	J636	J1636	(2) J636	(2) J1636
NOTE: FA (Flight-A-Round) and RA (Rack-A-Round)	use comparab	le "F" listing.			AJ-64, AJ-86, AJ-100	J624	J1624	J639	J1639
	1	1			NOTE 1: Model 44CE with serial no. 1999 or	below requir	res larger bo	oster than li	sted.
	166	1166	160	1160	KNIGHT EQUIPMENT LTD.				
	100	J100	109	J109	KLE-112-HL	J67	J167	J612	J1612
	109	J109	J010	J1010			1	1	1
	J010	J1010	J027	J1027	METALWASH/INTEDGE				
	J027	J1027	J040	J1040	FW4	J612	J1612	J618	J1618
40KB, 44KB, 54KB, 60KB, 64KB	J030	J1030	1000	J1008	RS-30A, RS-28L		J1615	L	J1624
	J645	J1645	(2) J636	(2) J1636	RT-74, RT-60, RT-42B, RT-42BC		J1627	L	J1640
UC-CW (6 ft center max)	J058	J1658	(2) J640	(2) J1640	RS-2R		J1630		J1645
W-6-WS	J658	J1658	(2) J658	(2) J1658	STERO				
CMD DISH MACHINES					SF-1RA. SC20-1	J67	J167	J612	J1612
CMA-44H with tank heater	J624	J1624	J645	J1645	SF-2RA, SF-2DRA, SD-2RA, SDRA,				
TTOPADA		1			SDRA-PACK	J612	J1612	J618	J1618
HOBART	100	1400	1040	14.040	SCT-44, SCT-44-10, SCT-54, SCT-76S,	1636	11636	1658	11658
	Jbb	J166	J012	J1612	SUI-76SU, SUI-76SM	3030	31030	1000	31030
UMP-4D, WM-1D, WMP-1D, WM-5	J66	J166	J67	J167	SCT-64, SCT-76, SCT-80, SCT-94, SCT-108, SCT-120, SCT-94S, SCT-108S, SCT-120S				
LX-18	J69	J169	J615	J1615	SCT-94SC, SCT-108SC, SCT-120SC,	J645	J1645	J658	J1658
WM-5C	J66	J166	J69	J169	SCI-94SM, SCI-120SM, SCI-150SM			<u> </u>	
SM-6T2	J66	J166	J612	J1612	U-31-A, U-31-AC		J1618	<u> </u>	J1636
WM-5 (SEE NOTE 1)	J67	J167	J612	J1612	U-31-A2, STPCW-15, STPCW-19, STPCW-19PS_STPCW-20_STPCW-22	.1645	.11645	(2) .1636	(2) .11636
AM-14T, AM-14F, AM-14TC	J69	J169	J612	J1612	STPCW-24			(_)	(1) 01000
UM-4, UMP-4, WM-1, WMP-1	J69	J169	J612	J1612	STPCW-12PS, STPCW-15PS	J658	J1658	(2) J654	(2) J1654
AM-12, AM-12C (SEE NOTE 2).					STPC-12PS, STPC-15S	J654	J1654	(2) J640	(2) J1640
AM-14, AM-14C	J69	J169	J612	J1612	STPC-15, STPC-19, STPC-19S, STPC-20,	16.96	14 6 9 6	(2) 1620	(2) 11620
C-44AW, CRS-66AW, CPW-80AW	J612	J1612	J615	J1615	STPC-22, STPC-24	J030	J1030	(2) J030	(2) 31030
UW-50		J1615		J1615	STBUW-14	J658	J1658	(2) J654	(2) J1654
C-64W, CRS-86W, CPW-100W, C-88W,	1004	14004	1000	14000	SC-2-4, SC-6-4, SC-1-2-4, SC-1-6-4, SC-5-6-4, SC-5-2-4	J636	J1636	J658	J1658
CRS-110W, CPW-124W	J624	J1624	J030	J1636	SC-2-3-4 SC-6-3-4 SC-2-7-4				
F1800W, F1-900W	J024	J1024	1029	J1039	SC-1-2-7-4, SC-1-6-3-4, SC-5-2-3-4,	J630	J1630	(2) J627	(2) J1627
U-64A, URS-86A, UPW-100A, UM1-44	J030	J1030	J034	J1004	SC-1-6-7-4, SC-5-6-3-4, SC-5-2-7-4			L	
CRS-110A, CPW-80A, CPW-124A, CRS-66A, CRS-110A, CPW-80A, CPW-124A, C-88A	J636	J1636	J658	J1658	SC20-2	J612	J1612	J624	J1624
C-64, CBS-86, CPW-100	J645	J1645	(2) J636	(2) J1636	SC-2-8, SC-2-9, SC-1-2-8, SC-5-6-8, SC-6-8, SC-6-9, SC-1-6-8, SC-5-6-9	1618	11618	1636	11636
FT-600, FT-700, C-54, CBS-76, CPW-90	J654	J1654	(2) J639	(2) J1639	SC-5-2-9, SC-1-6-9, SC-5-2-8	3010			
FT-300	J654	J1654	(2) J645	(2) J1640	VIII CAN HADD	1	1	1	1
FT800	J639	J1639	(2) .1639	(2) .11639		160	1160	1610	11 600
FT-900	.1639	.11639	(2) .1636	(2) .11636		J09 J09	J108	J018	J1020
FT800S FT-900S CBS-76A CPW-90A	0003	51000	(1) 0000	(2) 01000	3D201F, CD201F	J012	J1012	J024	J1624
C-54A	J639	J1639	(2) J639	(2) J1639	A-64 Series, A-B1 Series	J030	J1030	J054	J1054
UTW-28, UTW-28C		J1618		J1636	A44 Series, A54 Series, CP-2, CP-3, HP-3	J045	J1045	(2) J640	(2) J1640
FRC and FR (Fast Rack Series) use comparable J6	model listing.	•		·	This selector chart is based upon 40 degree F and 70) degree F temp	perature rises,	20psi flow pre	≥ssure
NOTE 1: Without sump heater NOTE 2: Model AM-12 with serial po. 12-067 257 o	r helow and me	del AM-190	ith serial no		All booster heaters are rated at 100% of the canacity	of the dishwa	sher as recomi	mended by the	3
12-067-537 or below require slightly larger booster	heater than lis	ted.	sondi no.		National Sanitation Foundation. Where make-up wat	er for the wash	tank is provid	led from the fi	nal
					as required by NSF.	ano auulliullal	, aomanu (1101	ылынсишу∠ G	1 MI)

All sizings shown are that of the dishwasher manufacturers. Hubbell is not responsible for incorrect sizing applications.

MASTER SPECIFICATION: MODEL J

JOB NAME

CONSULTANT

REPRESENTATIVE

DEALER/CONTRACTOR

SPECIFICATIONS

Provide a quantity of ______ electric booster water heater(s) Model No. ______ as manufactured by Hubbell The Electric Heater Co. of Stratford, CT to supply the final 180°F sanitizing rinse water to the dishwasher. The pressure vessel shall be all stainless steel welded construction and shall bear the ASME Section VIII stamp and be rated for 150psi WP. The tank shall be insulated with rigid polyurethane foam insulation to reduce standby heat loss. To minimize operating expenses, heat loss shall not exceed 425 btu/hr. The booster heater shall have the capacity to heat ______ GPH from ______ to _____ °F and shall be rated at ______ KW when supplied with ______ volts, _____ phase.

The booster shall be listed and approved in accordance with UL Sanitation (NSF5) and UL1453. All controls shall be built-in and factory wired. The booster shall include internal resettable circuit breakers in lieu of one-shot power fuses for over current protection. The immersion heating elements shall be high quality screw plug type with O-ring gasket to ensure leak free long life service. All temperature, hi-limit, and low water operating functions shall be controlled by a solid state device that shall provide the operator with visual indication of fault conditions. For ease of service for any replaceable component, the positioning of all components shall be such that to remove any component does not require the removal of another component. The booster shall be complete with all internal plumbing, including ³/₄" NPT connections for inlet, outlet, and relief valve.

The entire exterior of the booster heater including the base, jacket and front cover shall be brushed 304 stainless steel for maximum corrosion resistance, longevity and appearance. Painted steel exterior will not be considered as equal.

The booster heater shall include an ASME/AGA rated combination temperature and pressure relief valve, 6" adjustable NSF plastic legs (Optional Specification: slide brackets on J6 model only), bronze body pressure reducing valve with built-in bypass, and one indicating temperature and pressure gauge. Cast iron pressure reducing valves will not be accepted as equal.

In addition, this packaged system shall be supplied with the following optional features:

- 1. Option
 2. Shock Absorber
- 3. Floor Mounting Hardware
- 4. Tamper Resistant Package
- 5. Nickel Plated Die-Cast Leg
- 6. Alternate Voltage

The entire pressure vessel shall be provided with a full ten (10) year **Non Pro-Rated** tank warranty. A ten year pro-rated warranty shall not be considered as equal. The entire booster heater including all components shall be provided with a one-year warranty including parts and labor.

WATER QUALITY REQUIREMENTS

Recommended water hardness is 4 to 6 grains of hardness per gallon (GPG). Water hardness above 6 GPG should be treated by a water conditioner (water softener or in-line treatment). Water hardness below 4 GPG also requires treatment to reduce potential corrosion. Excessive GPG will result in higher operating and maintenance costs and will reduce product longevity.

Chlorides must not exceed 50 parts per million (ppm). Excessive chlorides will result in metallic corrosion and will reduce product longevity.

Water treatment has been shown to reduce costs associated with deliming the booster as well as reducing metallic corrosion. Product failure caused by these conditions is not covered under warranty. See warranty for complete details.

Continuing research results in product improvement; therefore these specifications are subject to change without notice. For the most updated information, consult the factory.



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