

# Commercial Electric Water Heaters

### **DURA-POWER™**

Designed for use as a recovery heater having its own storage tank. Available in upright standard models (DEN) and lowboy models (DEL).

#### **GLASSLINED TANK**

 Thirteen sizes; 6 thru 119 gallon capacity. Tank interior is coated with glass specially designed by A. O. Smith for water heater use.

#### **ELEMENTS**

 Zinc plated copper sheaths for longer life. Medium watt density means lower surface temperature to minimize scale build-up and more surface to heat water. Element sizes from 1.5 to 6.1 KW. Maximum input KW (see chart).

#### STANDARD VOLTAGES

 120, 277 single phase and 208, 240 and 480V unbalanced three-phase delta; easily converted to single-phase at terminal block (except 208V with 5500 watt elements). Single element heaters, single-phase only.

#### **TERMINAL BLOCK**

 Factory-installed. Just bring the service to heater and connect to block. Terminal block not supplied on 120V & 277 volt models. (No junction box on DEL6-20)

### CONTROLS

 Temperature control (adjustable through a range of 130° to 170°F on single element and 120° to 181°F on dual element) and manual reset high temperature cutoff per element

#### CSA CERTIFIED AND ASME RATED T&P RELIEF VALVE

SIMPLIFIED CIRCUITRY, COLOR CODED FOR EASE OF SERVICE

ANODE ROD FOR MAXIMUM CORROSION PROTECTION

CABINET HAS BONDERIZED UNDERCOAT WITH BAKED ENAMEL FINISH

**TOP INLET AND OUTLET OPENINGS** 

DRAIN VALVE (EXCLUDES DEL 6-20)

UL APPROVED FIELD CONVERSION PROGRAM

#### COMPLIANCE

 Meets the standby loss Requirements of the U.S. Department of Energy and current edition of ASHRAE/IES 90.1

#### LIMITED WARRANTY OUTLINE

 If the tank should leak any time during the first three years, under the terms of the warranty, A. O. Smith will furnish a replacement heater; installation, labor, handling and local delivery extra. THIS OUTLINE IS NOT A WARRANTY. For complete information consult the written warranty or A. O. Smith Water Products Company.



DEL-30

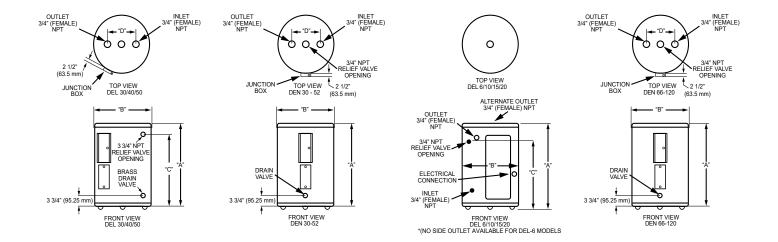








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#### **ROUGH-IN DIMENSIONS**

Models		No. of	Nominal	Rated	A	4	i	3			D	D		g Weight
	UEF	Elements	Capacity	Storage Volume	Inches	mm	Inches	mm	Inches	mm	Inches	mm	lbs.	Kg.
DEL-6	N/A	1	6	6	15-1/2	394	14-1/4	362	11	279	N/A	N/A	35	15.9
DEL-10	N/A	1	10	10	18-1/4	464	18	457	12-1/2	318	N/A	N/A	54	24.5
DEL-15	N/A	1	15	15	26	660	18	457	20-1/2	521	N/A	N/A	58	26.3
DEL-20	N/A	1	20	19	22-1/4	565	21-3/4	552	15-3/8	391	N/A	N/A	73	33.1
DEL-30	0.92	2	30	33	33-1/2	851	26	660	24	610	8	203	118	53.5
DEL-40**	0.92	2	40	35	32	813	23	584	24	610	8	203	118	53.5
DEL-50	0.92	2	50	48	36	914	26-1/2	673	25	635	8	203	172	78
DEN-30	0.92	2	30	37	49-3/4	1264	20-1/2	521	53-1/4	1353	8	203	118	53.5
DEN-40	0.92	2	40	45	59	1499	20-1/2	521	51-1/4	1302	8	203	125	56.7
DEN-52	0.92	2	52	55	56-1/2	1435	24	610	48-1/2	1232	8	203	145	65.8
DEN-66	N/A	2	66	60	60-3/4	1543	21-3/4	552	N/A	N/A	8	203	176	79.8
DEN-80	N/A	2	80	76	59-3/8	1508	24	610	N/A	N/A	8	203	211	95.7
DEN-120	N/A	2	120	108	62-7/16	1586	29-3/8	746	N/A	N/A	8	203	326	147.9

<sup>\*</sup>No side outlet available on DEL-6 Model

Note: All 66, 80 and 120 models will be manufactured with two 6.1kW elements - 12.2kW

	U.S Gallons/HR and Litres/HR at Temperature Rise Indicated													
Element Wattage (Upper/Lower)	Input KW	F°	36 F°	40 F°	54 F°	60 F°	72 F°	80 F°	90 F°	100 F°	108 F°	120 F°	126 F°	
		C°	20 C°	22.2 C°	30 C°	33.3 C°	40 C°	44.4 C°	50 C°	55.5 C°	60 C°	66.6 C°	70 C°	
6100/6100	12.2	GPH	138	124	92	82	69	62	55	49	46	41	39	
6100/6100	12.2	LPH	522	469	348	310	261	235	208	184	174	<b>66.6 C° 7</b> 0	146	

Recovery capacities at  $100^{\circ}$  F equal: for simultaneous element operation - 4.1 gal. x 2/3 KW of both elements. For other rises multiply element KW as previously explained by 4.1 and divide by temperature rise. Full load current for single phase = total watts.

<sup>\*\*</sup>Blanket model



### **ELEMENT AVAILABILITY CHART (LIGHT-DUTY COMMERCIAL ELECTRIC)**

Models & Elements	Voltage	Wiring		kW Input Available										
	120V	-	1.5	2	2.5	3								
	208V	-	1.5	2	2.5	3								
6-Gallon Models Single-Element	240V	-	1.5	2	2.5	3								
5g.c =.ccc	277V	-	1.5	2	2.5	3								
	480V	-		2	2.5	3								
	120V	-	1.5	2	2.5	3								
10-Gallon through	208V	-	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6		
20-Gallon Models	240V	-	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6		
Single-Element	277V	-	1.5	2	2.5	3		4	4.5	5		6		
	480V	-		2	2.5	3		4	4.5	5	5.5	6		

6 gallon model not available above 3kW 6/10/15/20 gallon models all A6 circuit (2 wire) only

Madal	Element Wattage											
Model		120V	208V	240V	277V	480V						
DEL 20	Min Watts	N/A	4500	4500	4500	4500						
DEL-30	Max Watts	N/A	6000 (*)	6000 (*)	6000	6000						
DEL 40	Min Watts	N/A	4500	4500	4500	4500						
DEL-40	Max Watts	N/A	6000 (*)	6000 (*)	6000	6000						
DEL EQ	Min Watts	N/A	4000	4000	4000	4000						
DEL-50	Max Watts	N/A	6000 (*)	6000 (*)	6000	6000						
DEN 20	Min Watts	N/A	4500	4500	4500	4500						
DEN-30	Max Watts	N/A	6000 (*)	6000 (*)	6000	6000						
DEN 40	Min Watts	3000 (*)	3000	3000	3000	3000						
DEN-40	Max Watts	3000 (*)	6000 (*)	6000 (*)	6000	6000						
DEN ES	Min Watts	2500	2500	2500	2500	2500						
DEN-52	Max Watts	3000 (*)	6000 (*)	6000 (*)	6000	6000						

Additional limitations apply to 120V, 208V, and 240V - Simultaneous Operation are not available (\*) for these voltages.

<sup>†</sup> Exceeds maximum amp draw.
\*\* Simultaneous only in 3ph



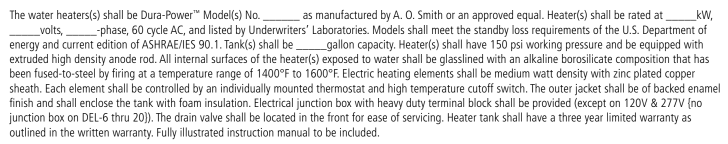
# **Commercial Electric**

#### RECOVERY CAPACITIES

Element		U. S. Gallons/Hr and Litres/Hr at Temperature Rise Indicated												
Wattage (Upper/	Input	F°	36	40	54	60	72	80	90	100	108	120	126	
Lower)	kW	C°	20	22.2	30	33.3	40	44.4	50	55.5	60	66.6	70	
Non-Simulat	Non-Simulataneous Operation													
/1500	1.5	GPH	17	15	11	10	8	8	7	6	6	5	5	
/1500	1.5	LPH	64	58	43	38	32	29	26	23	21	19	18	
/2000	2	GPH	23	20	15	14	11	10	9	8	8	7	6	
/2000	2	LPH	85	77	57	51	43	38	34	31	28	26	24	
/2500	2.5	GPH	28	25	19	17	14	13	11	10	9	8	8	
72300	2.5	LPH	107	96	71	64	53	48	43	38	36	32	30	
3000/3000	3	GPH	34	30	23	20	17	15	14	12	11	10	10	
3000/3000	3	LPH	128	115	85	77	64	58	51	46	43	38	5 18 6 24 8 30	
4000/4000	4	GPH	45	41	30	27	23	20	18	16	15	14	13	
4000/4000	4	LPH	170	153	114	102	85	77	68	61	57	66.6         70           5         5           19         18           7         6           26         24           8         8           32         30           10         10           38         37           14         13           51         49           15         14           58         55           17         16           64         61           20         19           77         73           20         19           77         73           27         26           102         97           30         29           115         110           34         32           128         122           41         39	49	
4500/4500	4.5	GPH	51	46	34	30	25	23	20	18	17	15	5     5       19     18       7     6       26     24       8     8       32     30       10     10       38     37       14     13       51     49       15     14       58     55       17     16       64     61       20     19       77     73       20     19       77     73       27     26       02     97       30     29       15     110       34     32       28     122       41     39	
	4.5	LPH	192	173	128	115	96	86	77	69	64	58		
5000/5000	5	GPH	56	51	38	34	28	25	23	20	19	17	16	
3000/3000	5	LPH	213	192	142	128	107	96	85	77	71	64	61	
6000/6000	6	GPH	68	61	45	41	34	30	27	24	23	20	19	
6000/6000	O	LPH	256	230	170	153	128	115	102	92	85	77	73	
Simulataneo	us Operat	tion												
3000/3000	6	GPH	68	61	45	41	34	30	27	24	23	20	19	
3000/3000	· ·	LPH	256	230	170	153	128	115	102	92	85	77	5 18 6 24 8 30 10 37 13 49 14 55 16 61 19 73 19 73 26 97 29 110 32 122 39	
4000/4000	8	GPH	90	81	60	54	45	41	36	32	30	27	26	
4000/4000	٥	LPH	341	307	227	205	170	153	136	123	114	102	97	
4500/4500	9	GPH	101	91	68	61	51	46	41	36	34	30	29	
4500/4500	9	LPH	384	345	256	230	192	173	153	138	128	115	110	
5000/5000	10	GPH	113	101	75	68	56	51	45	41	38	34	32	
5000/5000	10	LPH	426	384	284	256	213	192	170	153	142	66.6         70           6         5         5           1         19         18           8         7         6           8         26         24           9         8         8           6         32         30           1         10         10           33         38         37           5         14         13           67         51         49           7         15         14           44         58         55           9         17         16           14         58         55           9         17         16           14         64         61           13         20         19           15         77         73           12         27         26           14         102         97           14         30         29           28         115         110           18         34         32           42         128         122           15         41         39	122	
6000/6000	12	GPH	135	122	90	81	68	61	54	49	45	41	39	
0000/0000	12	LPH	511	460	341	307	256	230	205	184	170	153	146	

Recovery capacities at 100° F rise equal; for non-simultaneous element operation = 4.1 gal. x kW of one element; for simultaneous element operation = 4.1 gal. x 2/3 kW of both elements. For other rises multiply element kW as previously explained by 410 and divide by temperature rise. Full load current for single phase = total watts/voltage.

#### **SPECIFICATION**



For technical information, call 800-527-1953. A. O. Smith Corporation reserves the right to make product changes or improvements without prior notice.