

Commercial Electric Water Heaters

DURA-POWER™ XICOMMERCIAL FLECTRIC

ADVANCED ELECTRONIC CONTROL

 A. O. Smith's new propriety electronic water heater control, provides precise + or - 1°F temperature control, that is ideal for industrial and food service applications where accurate hot water temperatures are needed.

EASY-TO-READ TEXT

 Animated icons display detailed operational and diagnostic information. Fault or alert messages appear if an operational issue occurs.

LOW WATER CUT-OFF

 Factory standard on board low water cut-off uses a remote electronic immersion type probe to prevent energizing of the elements in the event of low water condition and eliminates accidental dry firing.

PROGRESSIVE MODULATING

 Matches number of elements to current load conditions. Rotates and lead lags element loads to provide long life and equal wear.

ECONOMY MODE OPERATION

 Control system automatically lowers the operating set point by a programmed value during user defined time periods. Seven-day clock may be programmed for night set back and or weekend shutdown to reduce operating cost and save money.

BMS COMPATIBLE

 Modbus/BACnet compatible with optional Gateway interface. Call 888 WATER02 for more information.

PERMAGLAS® GLASS LINING IS STANDARD

 Exclusive process provides superior protection against corrosion in varying water conditions. Cement linings are optional.

ASME CODE CONSTRUCTION

 All models are constructed to the requirements of ASME and are available in 125, 150 and 160 psi working pressures (125 psi working pressure - standard).
 Consult factory for ASME code tanks with greater or lesser working pressures and special configurations or materials.

INCOLOY IMMERSION HEATERS

 Heavy-duty elements have incoloy sheathing: provide excellent protection against oxidation and scaling. The input ranges from 15kW to 900kW (see accompanying chart).

FUSING

 Control and power circuit fusing to meet N.E.C.

COMPLIANCE

 Meets the standby loss requirements of NRCan and current edition of ASHRAE/IES 90.1.

MAGNETIC CONTACTOR(S)

• Heavy duty UL rated for 100,000 cycles.

OTHER STANDARD FEATURES

- Colour-coded circuitry for easier servicing
- Anode rods for maximum corrosion protection
- Standard voltages include 208, 240, 380, 400, 415, 480, 600 volt single or threephase
- International voltages available (consult factory)
- Factory-installed terminal block(s)
- Temperature and pressure relief valve

OPTIONAL DUAL-ENERGY SOURCE CAPABILITY

 Provides emergency back up energy source or winter/summer boiler operation. Can be specified with optional water to water or steam to water heat exchangers. Both single and double-wall heat exchangers are available. Complete control packages can be factory-installed for hook-up and run capability.

THREE YEAR LIMITED WARRANTY

• For complete warranty information consult written warranty or go to hotwater.com



DVE-150 THRU 2500



DHE-150 THRU 2500



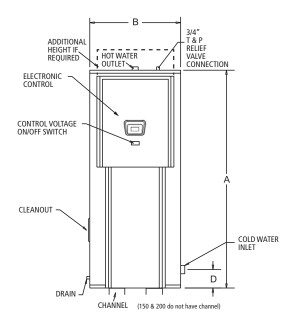






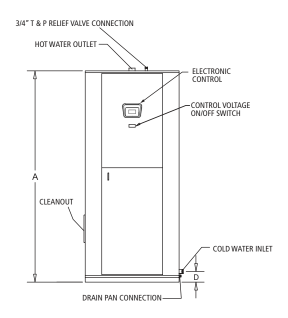
Water Heaters

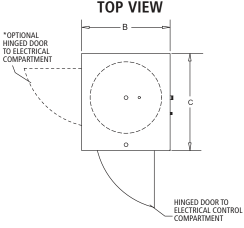
Vertical Round Models 150-1000



TOP VIEW 3/4" DRAIN (150 & 200 only) (1) 1" DRAIN (250 THRU 1000) HINGED DOOR TO ELECTRICAL

Vertical Square Models 1250-2500

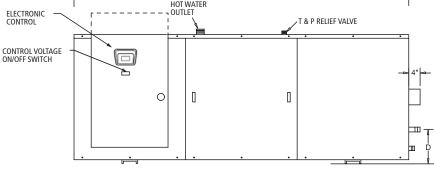




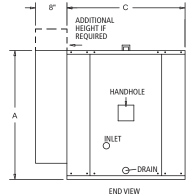
*An oversized control panel may be required on models with inputs above 72 kW. An oversized control panel may increase the width and depth of the square jacket by up to 2".

HOT WATER OUTLET

Horizontal Models



A & D ELEVATION FROM FINISHED FLOOR



EXTRA PANEL BOX MAY BE NECESSARY FOR INPUTS HIGHER THAN 72KW. CONSULT FACTORY



MODEL NUMBER	MAX. KW	TANK CAPACITY					DIMEN	WATER CO	SHIPPING						
				А		В		С		D		INLET OPENINGS	OUTLET OPENINGS	WEIGHT	
		USG	LITRE	INCHES	CM	INCHES	CM	INCHES	СМ	INCHES	CM	IN (NPT)	IN (NPT)	LB	KG
VERTICAL ROUND ELECTRIC STORAGE HEATER															
DVE-150A	144	150	568	65-1/2	166	32	81	38-3/4	98	11-3/4	30	1-1/2	1-1/2	650	295
DVE-200A	180	200	757	78	198	32	81	38-3/4	98	11-3/4	30	1-1/2	1-1/2	750	340
DVE-250A	216	250	946	92	234	34	86	40-3/4	104	19-1/4	49	1-1/2	1-1/2	1,165	528
DVE-300A	270	300	1,136	80	203	40	102	46-3/4	119	20-3/4	53	2	2	1,350	612
DVE-400A	360	400	1,514	80	203	46	117	52-3/4	134	22-1/4	57	2	2	1,590	721
DVE-500A	396	500	1,893	92	234	46	117	52-3/4	134	22-1/4	57	2	2	1,700	771
DVE-600A	396	600	2,271	92	234	52	132	60-3/4	154	24-1/4	62	2-1/2	2-1/2	2,010	912
DVE-800A	396	750	2,839	104	264	52	132	60-3/4	154	24-1/4	62	2-1/2	2-1/2	2,450	1,111
DVE-1000A	396	950	3,596	128	325	52	132	60-3/4	154	24-1/4	62	2-1/2	2-1/2	3,160	1,433
VERTICAL SQUARE ELECTRIC STORAGE HEATER															
DVE-1250A	900	1,250	4,732	132-1/2	337	64-1/2	164	64-1/2	164	23-1/4	59	3	3	3,560	1,615
DVE-1500A	900	1,500	5,678	128-1/2	326	70-1/2	179	70-1/2	179	25-1/4	64	3	3	4,120	1,869
DVE-2000A	900	2,000	7,571	124-1/2	316	78-1/2	199	78-1/2	199	27	69	3	3	4,350	1,973
DVE-2500A	900	2,500	9,464	146-1/2	372	82-1/2	210	82-1/2	210	29	74	3	3	5,750	2,608
HORIZONTAL	SQUARE I	LECTRIC S	TORAGE	HEATER								•			
DHE-150A	144	150	568	37	94	68-1/2	174	34-1/4	87	12	31	2	2	1,180	535
DHE-200A	180	200	757	37	94	78	198	34-1/4	87	12	31	2	2	1,370	621
DHE-250A	225	250	946	39	99	90-1/4	229	36-1/4	92	13	33	2	2	1,450	658
DHE-300A	270	300	1,136	45	114	78-1/4	199	42-1/4	107	14-3/4	37	2	2	1,530	694
DHE-400A	360	400	1,514	52	132	78-1/4	199	48-1/4	123	16	41	2	2	1,750	794
DHE-500A	450	500	1,893	52	132	90-3/4	231	48-1/4	123	16	41	2	2	1,860	844
DHE-600A	540	600	2,271	58	147	90-3/4	231	54-1/4	138	13-1/2	34	2-1/2	2	2,340	1,061
DHE-800A	720	750	2,839	58	147	102-1/4	260	54-1/4	138	13-1/2	34	2-1/2	2	2,850	1,293
DHE-1000A	900	950	3,596	58	147	126-1/4	321	54-1/4	138	13-1/2	34	2-1/2	2	3,040	1,379
DHE-1250A	900	1,250	4,732	64	163	130-1/4	331	60-1/4	153	15	38	3	3	3,750	1,701
DHE-1500A	900	1,500	5,678	70	178	126-1/4	321	66-1/4	168	16	41	3	3	4,340	1,969
DHE-2000A	900	2,000	7,571	82	208	123-1/4	313	78-1/4	199	14	36	3	3	4,580	2,077
DHE-2500A	900	2,500	9,464	82	208	144-1/4	366	78-1/4	199	16-1/2	42	3	3	6,060	2,749

For higher inputs consult the factory.



	GPH	BTU/h EOUIVALENT	MAX. NO. OF	NO. OF CONTROL STEPS	KW PER ELEMENT	NO. OF CONTACTORS	SUGGESTED MODULATING	AMPERAGE DRAW						
KW INPUT	100°F						CONTROL	SINGLE	THREE PHASE					
	RISE	L Q O I I I I I I	ELEMENTS			240/480V	STEPS 240/480V	208V	240V	208V	240V	480V	600V	
15	62	51,180	1	1	15	2/1		72	63	42	36	18	15	
18	74	61,416	1	1	18	2/1		87	75	50	44	22	18	
30	123	102,360	2	1	15	2/1		144	125	83	72	36	29	
36	148	122,832	2	1	18	4/2	4/2	174	150	100	87	44	35	
45	185	153,540	3	1	15	3/2	3/2	216	188	125	108	54	44	
54	221	184,248	3	1	18	6/2	3/2	260	225	150	130	65	52	
60	246	204,720	4	2	15	12/6	4/3	289	250	167	144	72	58	
72	295	245,664	4	2	18	8/4	4/4	Not Recommended	Not Recommended	200	174	87	70	
90	369	307,080	5	2	18	6/3	3/3			250	217	109	87	
108	443	368,496	6	2	18	12/4	4/4			300	260	130	104	
120	492	409,440	8	3	15	8/4	4/4			333	289	144	116	
135	554	460,620	9	3	15	9/6	4/4			375	325	162	130	
144	590	491,328	8	3	18	16/8	4/4			400	347	174	139	
162	664	552,744	9	3	18	18/6	8/6			450	389	195	156	
180	738	614,160	10	4	18	20/10	8/8			500	434	217	174	
216	886	736,992	12	4	18	24/8	8/8			600	519	260	208	
234	959	798,408	13	5	18	26/13	8/8			650	563	282	226	
252	1,033	859,824	14	5	18	28/14	8/8			700	607	304	243	
270	1,107	921,240	15	5	18	30/10	12/10			750	649	325	260	
288	1,181	982,656	16	6	18	32/16	12/12			800	692	347	278	
306	1,255	1,044,072	17	6	18	34/17	12/12			850	736	368	295	
324	1,328	1,105,488	18	6	18	36/12	12/12			900	780	390	312	
342	1,402	1,166,904	19	7	18	38/19	12/12			950	822	412	330	
360	1,476	1,228,320	20	7	18	40/20	12/12			1,000	865	435	347	
378	1,550	1,289,736	21	7	18	42/14	14/14]		1,050	909	455	364	
396	1,624	1,351,152	22	8	18	44/22	15/16]		1,100	952	477	381	
414	1,697	1,412,568	23	8	18	46/23	16/16]		1,150	995	498	399	
432	1,771	1,473,984	24	8	18	48/16	16/16			1,200	1,040	520	416	

For higher inputs consult the factory.



TANK LININGS OPTIONS

CEMENT

A special formulation of cement providing excellent corrosion protection.
 Available on 250 gallon and larger tanks.

SPECIAL CONSTRUCTION OPTIONS

"12 X 16" MANHOLE – AVAILABLE ON 250 GALLON AND ABOVE

150 OR 160 PSI WORKING PRESSURE

• Must be specified at time of order.

OTHER OPTIONAL FEATURES

TEMPERATURE AND PRESSURE RELIEF VALVES

• For working pressures other than standard; consult factory.

HORIZONTAL OR VERTICAL

 See specifications, most gallon capacities may be obtained in vertical or horizontal construction.

CIRCULATING PUMP PACKAGE

Circulating pump and piping sized to turn over entire storage capacity
of tank once each hour. Recommended to optimize available water at
temperature in horizontal tanks particularly where low draw conditions
are anticipated.

OPTIONAL INTERNATIONAL VOLTAGES

• 380 and 415 volts three-phase.

FACTORY-INSTALLED DIAL-TYPE PRESSURE GAUGE

FACTORY-INSTALLED DIAL-TYPE TEMPERATURE GAUGE

Commercial Electric Water Heaters

CONTROL OPTIONS

HOT WATER GENERATING TUBE HEAT EXCHANGERS

- Custom dual energy source units with heating units and control trim and can be built to design specifications on a special order basis for steam or boiler water applications. Consult factory or Hot Water Generator specification sheets for tube bundle sizing information and control options.
- Allows for remote connection to building demand limiter or other functions.

PILOT LIGHTS AND SWITCHES

- Denotes heating stage(s) in operation. Up to one light per contactor is available.
- A simple means of load control allows all or part of unit input to be controlled manually. Up to one switch per contactor is available.

SAFETY DOOR INTERLOCK

Prevents opening of control panel door when heater power supply is on. NOTE:
 Once door is opened heater may be energized if necessary for service diagnosis.

SHUNT TRIP CIRCUIT BREAKER

A safety device (circuit breaker) which disconnects power to heater in the event
of over-current, high temperature or low water level, breaker must be manually
reset and field installed.

SAMPLE SPECIFICATIONS	
The heater(s) shall be A. O. Smith Commercial Electric Model Number or an approved equal. Heater(s) shall be rated at kW, V, phase, 60 cycle AC. The heater shall be for (vertical/horizontal) installation with lifting lug access and channel skid base not on every tank. Vessel shall be constructed to Section IV of the ASME Code for 125 psi working pressure. Vessel shall be glass-lined with anodic protection. Entire vessel and electrical controls are to be encased in a sheet metal enclosure with baked enamel finish. Tank to be insulated with fiberglass insulation. Enclosure to have hinged locking door over electric controls. There shall be individually replaceable heavy duty Incoloy sheathed heating elements each complete with prewired terminal leads. These elements will be switched by magnetic contactors which are operated by a 120V fused control circuit protected by manual reset high limit. Control circuit is activated by a master pilot switch and electronic low water cutoff. This control shall prevent the entire electrical load from being switched on instantaneously. The control shall have even load progressive sequencing which utilizes the "first on, first off" principle there equalizing the operating time of heating elements and contactors. Each magnetic contactor and heating element circuit will be protected by a maximum of 60 amp cartridge type fuse with a minimum of 100,000 amp interrupting capacity. The entire water heating package shall be prewired to solderless terminal lugs, factory tested, complete with a CSA Certified at ASME Rated T&P relief valve and bear the Underwriters' Laboratories label. Heater(s) shall have a 3-year limited warranty as outlined in the written warranty. Fully illustrated instruction manual included. Water heater units(s) shall be compatible with building management systems using Modbus or BACnet with factory supplied gateway.	oy es nd

