## American Standard® WATER HEATERS

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SETTING THE NEW STANDARD

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### **2025 PRODUCT CATALOG** COMPLETE LINE





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American Standard WATER HEATERS

### **Residential Water Heaters**

American Standard Water Heaters is a leader in delivering reliable, diverse water heating solutions to fit any residential installation. Our ongoing commitment to homeowners is to provide the best quality products, services, and value to the industry.

# Residential

### RESIDENTIAL WATER HEATERS Features & Benefits



### **GLASS-LINED TANK**

Inner tank glass-lined with DURA-GLAS™ and fired at 1600°F for optimum protection against corrosion.



### **BRASS DRAIN VALVE**

All models include full-port, high-flow brass drain valve for fast servicing.



### TEMPERATURE AND PRESSURE RELEASE VALVE

Factory provided ASME rated T&P valve. Top or side conections provide installation flexibility.



### ANODE ROD

Protects against corrosion and extends tank life.



### **SELF-CLEANING DIP TUBE**

Turbulence inducing, polypropylene cold water inlet-tube.



#### FACTORY INSTALLED DIELECTRIC HOT & COLD WATER CONNECTION WITH HEAT-TRAPS

3/4" NPT water connections extend tank life and ease installations. Heat-traps reduce heat loss in water piping.



### EXTRA ANODE ROD WARRANTY EXTENSION

Warranty extension from 6 to 12 years; tank only.



### AUTOMATIC GAS VALVE THERMOSTAT

Automatic thermostat with built-in gas pressure regulation; also incorporates energy cut-off system to prevent abnormally high water temperature for added safety and maximum reliability.





### HYBRID HEAT PUMP

**Residential Water Heaters** 

#### Features

- · I-MEMORY
- INTEGRATED WI-FI and COMFORT LINK APP
- 5 UNIQUE OPERATING MODES
- BOOST FUNCTION
- BUILT IN LEAK DETECTION (not available on -B models).
- ECOPORT CERTIFIED
- USER-FRIENDLY LCD DISPLAY
- DUAL BACKUP INCOLOY HEATING ELEMENTS
- · 10-YEAR LIMITED WARRANTY ON TANK AND PARTS

### Performance

- UP TO 4.01 UEF
- UP TO 87 GALLONS FIRST HOUR RATING (FHR)
- QUIET OPERATION with a sound rating of 49.1 dB.
- EXCEEDS PERFORMANCE REQUIREMENTS OF THE DEPARTMENT OF ENERGY
- ENERGY STAR LISTED

**ECOPORT** 

- AHRI CERTIFIED AND LISTED
- NEEA CERTIFIED up to NEEA Tier 4 certified (see table below).
- TITLE 24 COMPLIANT (JA-13 models available).
- · CAN OPERATE AT TEMPERATURES AS LOW AS 36°F



Wi (Ei

### 40, 50, 65, & 80 Gallon Capacities 208 or 240 V Single Phase



### SPECIFICATIONS AND APPLICATION DATA

#### DIMENSIONS IN INCHES

													12001110		
MODEL NUMBER	Nominal Capacity (Gal)	DOE RATED CAPACITY (GAL)	FIRST HOUR RATING (FHR)	UNIFORM ENERGY FACTOR	NEEA TIER RATING	GPH RECOVERY AT 90° RISE (GAL)	EST. YEARLY ENERGY COST	ELEMENT WATTAGE (WATT)	COMPRESSOR WATTAGE	ELECTRICAL BREAKER SIZE (A)	SOUND LEVEL	JACKET DIAM	TOP OF HEATER	Approx. Ship Weight [LBS]	
															<b>F</b> amo
ASHPWH-40	40	37	66	3.58	4	27	\$127	4,500	500	30	49.1	22 1/2	56 1⁄2	190	For n HY
ASHPWH-50	50	45	68	3.75	4	27	\$121	4,500	500	30	49.1	22 1/2	64 1⁄4	238	
ASHPWH-65	65	62	78	3.85	4	27	\$180	4,500	500	30	49.1	24 1/2	69 1⁄4	271	
ASHPWH-80	80	73	87	4.01	4	27	\$173	4,500	500	30	49.1	24 1/2	78 1⁄4	337	
ASHPWH-40-B	40	37	66	3.40	3	27	\$134	4,500	500	30	49.1	22 1/2	56 1⁄2	190	
ASHPWH-50-B	50	45	68	3.49	3	27	\$130	4,500	500	30	49.1	22 1/2	64 1⁄4	238	
ASHPWH-65-B	65	62	79	3.68	3	27	\$189	4,500	500	30	49.1	24 1/2	69 1⁄4	271	
ASHPWH-80-B	80	73	87	3.81	3	27	\$181	4,500	500	30	49.1	24 1/2	78 1⁄4	337	

### SCAN HERE!

or more info about the HYBRID HEAT PUMP



### **DEMAND RESPONSE TOP CONNECT**

Residential Electric Water Heaters

### **Features**

- ELECTRONIC TEMPERATURE CONTROL
- I-MEMORY
- ECOPORT CERTIFIED
- USER-FRIENDLY LCD DISPLAY
- DAILY SCHEDULING
- DRYFIRE PROTECTION
- DUAL HEATING ELEMENTS
- DUAL MAGNESIUM ANODE RODS
- · 12-YEAR LIMITED TANK WARRANTY AND 6-YEAR PARTS WARRANTY

### Performance

- UP TO 0.93 UEF
- UP TO 67 GALLONS FIRST HOUR RATING (FHR)
- MEETS OR EXCEEDS EFFICIENCY REQUIREMENTS OF THE DEPARTMENT OF ENERGY



ECOPORT









### SPECIFICATIONS AND APPLICATION DATA

DIMENSIONS IN INCH	IES							FLOOR TO	
MODEL NUMBER	Nominal Volume	doe Rated Capacity	FIRST HOUR RATING	UNIFORM ENERGY FACTOR	GPH RECOVERY AT 90° RISF	ELEMENT WATTAGE	Jacket Diam	top of Water Fittings	approx. Ship Weight
	(GAL)	(GAL)	(GAL)	(UEF)	(GAL)	(WATT)	(IN)	(IN)	(LBS)
TALL (TOP CONNE	ECTED)								
ENS40T-DR-12	40	36	54	0.93	21	4,500	20 1⁄4	51 1⁄4	117
ENS50T-DR-12	50	46	61	0.92	21	4,500	22 1/4	50 3⁄4	136
HIGH (TOP CONNE	ECTED)								
ENS40H-DR-12	40	36	58	0.92	21	4,500	18 1⁄4	63 1⁄2	120
ENS50H-DR-12	50	46	67	0.92	21	4,500	20 1⁄4	61 3⁄4	142



For more info about the DEMAND RESPONSE TOP CONNECT



### **TOP CONNECT**

Residential Electric Water Heaters

#### **Features**

- FULLY AUTOMATIC SURFACE MOUNTED THERMOSTATS
- DUAL HEATING ELEMENTS

### Performance

- UP TO 0.93 UEF
- UP TO 60 GALLONS FIRST HOUR RATING (FHR)
- HFO FOAM INSULATED
- MEETS OR EXCEEDS EFFICIENCY REQUIREMENTS OF THE DEPARTMENT OF ENERGY



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Globally Recognized. Industry Respected.
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### 30, 40, & 50 Gallon Capacities 208 or 240 V Single Phase Up to 6,000 Watts Power



### SPECIFICATIONS AND APPLICATION DATA

DIMENSIONS IN INCHES

MODEL NUMBERNOMINAL CAPACITY (GAL)DOE RATED CAPACITY (GAL)FIRST HOUR RATING (GAL)STANDARD WATTAGE (WATT)MXXIMUM WATTAGE (WATT)GPH RECOVERY AT 90°RSE (GAL)JACKET DIAMTOP OF WATER MUNIFORM (IN)APPROX SHP SHP WEIGHT (INS)FALL (TOP CON-ECTED)ENS30T-63027414,5006,000210.9218 ¼5095ENS40T-64036514,5006,000210.9220 ¼51 ¼107ENS50T-65045604,5006,000210.9222 ¼50 ¼114HIGH (TOP CON-ECTED)ENS40T-64037514,5006,000210.9218 ¼63 ½116ENS40T-65045584,5006,000210.9218 ¼63 ½116ENS40T-65045584,5006,000210.9218 ¼63 ½116ENS40T-65045584,5006,000210.9218 ¼63 ½116ENS40T-62927404,5006,000210.9220 ¼61 ¼140ENS40T-63836414,5006,000210.9322 ¼34 ½100ENS40T-63636414,5006,000210.9326 ¼36 ½111ENS40T-636264,5006		FLOOR TO										
ENS30T-6     30     27     41     4,500     6,000     21     0.92     18 ¼     50     95       ENS40T-6     40     36     51     4,500     6,000     21     0.92     20 ¼     51 ¼     107       ENS40T-6     50     45     60     4,500     6,000     21     0.92     20 ¼     51 ¼     107       ENS50T-6     50     45     60     4,500     6,000     21     0.92     22 ¼     50 ¾     114       HIGH (TOP CONNECTED)       51     4,500     6,000     21     0.92     18 ¼     63 ½     116       ENS40H-6     40     37     51     4,500     6,000     21     0.92     20 ¼     61 ¾     140       LOW BOY (TOP CONNECTED)       58     4,500     6,000     21     0.93     22 ¼     34 ½     100       ENS40LU-6     29     27     40     4,500     6,000     21     0.91     24 ¼     36 ½		CAPACITY	RATED CAPACITY	HOUR RATING	WATTAGE	WATTAGE	RECOVERY AT 90° RISE	ENERGY FACTOR	DIAM	WATER FITTINGS	SHIP WEIGHT	
ENSADT-6     40     36     51     4,500     6,000     21     0.92     20 ¼     51 ¼     107       ENSADT-6     50     45     60     4,500     6,000     21     0.92     22 ¼     50 ¾     114       ENS50T-6     50     45     60     4,500     6,000     21     0.92     22 ¼     50 ¾     114       HIGH (TOP CONNECTED)      40     37     51     4,500     6,000     21     0.92     18 ¼     63 ½     116       ENS40H-6     40     37     51     4,500     6,000     21     0.92     20 ¼     61 ¾     140       ENS50H-6     50     45     58     4,500     6,000     21     0.92     20 ¼     61 ¾     140       LOW BOY (TOP CONNECTED)       58     4,500     6,000     21     0.93     22 ¼     34 ½     100       ENS40L0-6     38     36     41     4,500     6,000     21     0.91     2	TALL (TOP CON	NECTED)										
Link of the second se	ENS30T-6	30	27	41	4,500	6,000	21	0.92	18 1⁄4	50	95	
HIGH (TOP CONNECTED)     V	ENS40T-6	40	36	51	4,500	6,000	21	0.92	20 1⁄4	51 1⁄4	107	
ENS40H-64037514,5006,000210.9218 ¼63 ½116ENS50H-65045584,5006,000210.9220 ¼61 ¾140LOW BOY (TOP CONNECTED)ENS30LU-62927404,5006,000210.9322 ¼34 ½100ENS40LU-63836414,5006,000210.9124 ¼36 ½111ENS40LU-64642524,5006,000210.9326 ¼36 ½111ENS50LU-63028403,5004,500210.9219 ¾32100	ENS50T-6	50	45	60	4,500	6,000	21	0.92	22 1⁄4	50 3⁄4	114	
Link of the linkLin	HIGH (TOP CONI											
LOW BOY (TOP CONNECTED)       ENS30LU-6     29     27     40     4,500     6,000     21     0.93     22 ¼     34 ½     100       ENS40LU-6     38     36     41     4,500     6,000     21     0.91     24 ¼     36 ½     111       ENS50LU-6     46     42     52     4,500     6,000     21     0.93     26 ¼     36 ½     146       ENS50LU-6     30     28     40     3,500     4,500     21     0.92     19 ¾     32     100	ENS40H-6	40	37	51	4,500	6,000	21	0.92	18 1⁄4	63 1⁄2	116	
ENS30LU-6     29     27     40     4,500     6,000     21     0.93     22 ¼     34 ½     100       ENS40LU-6     38     36     41     4,500     6,000     21     0.91     24 ¼     36 ½     111       ENS50LU-6     46     42     52     4,500     6,000     21     0.93     26 ¼     36 ½     146       ENS50LU-6     30     28     40     3,500     4,500     21     0.92     19 ¾     32     100	ENS50H-6	50	45	58	4,500	6,000	21	0.92	20 1⁄4	61 3⁄4	140	
ENS40LU-6     38     36     41     4,500     6,000     21     0.91     24 ¼     36 ½     111       ENS50LU-6     46     42     52     4,500     6,000     21     0.93     26 ¼     36 ½     146       ENS30LUB-6'     30     28     40     3,500     4,500     21     0.92     19 ¾     32     100	LOW BOY (TOP (	CONNECTED)										
ENS50LU-6 46 42 52 4,500 6,000 21 0.93 26 ¼ 36 ½ 146   ENS30LUB-6' 30 28 40 3,500 4,500 21 0.92 19 ¾ 32 100	ENS30LU-6	29	27	40	4,500	6,000	21	0.93	22 1⁄4	34 1⁄2	100	
ENS30LUB-6 <sup>°</sup> 30 28 40 3,500 4,500 21 0.92 19 3,4 32 100	ENS40LU-6	38	36	41	4,500	6,000	21	0.91	24 1⁄4	36 1⁄2	111	
	ENS50LU-6	46	42	52	4,500	6,000	21	0.93	26 1⁄4	36 1⁄2	146	
ENS40LUB-6' 40 36 50 3,500 4,500 21 0.92 22 1/4 34 126	ENS30LUB-6*	30	28	40	3,500	4,500	21	0.92	19 3⁄4	32	100	
	ENS40LUB-6"	40	36	50	3,500	4,500	21	0.92	22 1⁄4	34	126	

**SCAN HERE!** 

For more info about the TOP CONNECT



\*Insulation blanket required to achieve UEF value. Water heater dimensions indicated are prior to installing insulation blanket. Blanket will be included with water heater. The blanket adds 3 inches to the tank height and 6 inches to tank diameter.

### LOW BOY SIDE CONNECT

Residential Electric Water Heaters

#### **Features**

- FULLY AUTOMATIC SURFACE MOUNTED THERMOSTATS
- DUAL HEATING ELEMENTS

### Performance

- UP TO .95 UEF
- UP TO 55 GALLONS FIRST HOUR RATING (FHR)
- HFO FOAM INSULATED
- AHRI CERTIFIED AND LISTED
- MEETS OR EXCEEDS EFFICIENCY REQUIREMENTS OF THE DEPARTMENT OF ENERGY





### 30, 40, & 50 Gallon Capacities 208 or 240 V Single Phase Up to 6,000 Watts Power



### SPECIFICATIONS AND APPLICATION DATA

DIMENSIONS IN INC	CHES								FLOOR TO	
Model Number	nominal Capacity (gal)	DOE RATED CAPACITY (GAL)	First Hour Rating (gal)	STANDARD WATTAGE (WATT)	MAXIMUM WATTAGE (WATT)	GPH Recovery @ 90° Rise (Gal)	UNIFORM ENERGY FACTOR (UEF)	Jacket Diam (IN)	TOP OF WATER FITTINGS (IN)	Approx. Ship Weight (LBS)
SHORT LOW BO	Y (SIDE CONNEC	CTED)		1	I		1			
ENS30L-6	30	27	44	4,500	6,000	21	0.93	22 1⁄4	25 1⁄4	100
ENS40L-6	38	36	46	4,500	6,000	21	0.92	24 1⁄4	26 3⁄4	111
ENS50L-6	46	41	55	4,500	6,000	21	0.95	26 1⁄4	26	146

#### **SCAN HERE!**

For more info about the LOW BOY SIDE CONNECT



### POINT OF USE

Residential Electric Water Heaters

#### **Features**

- FULLY AUTOMATIC SURFACE MOUNTED THERMOSTATS
- IMMERSED HEATING ELEMENT
- TOP & SIDE WATER CONNECTIONS

### Performance

- HFO FOAM INSULATED
- MEETS OR EXCEEDS EFFICIENCY REQUIREMENTS OF THE DEPARTMENT OF ENERGY





### 2 1⁄2, 6, 12, & 20 Gallon Capacities 120, 208, or 240 V Single Phase Up to 6,000 Watts Power





Model CE-20-AS

### SPECIFICATIONS AND APPLICATION DATA

DIMENSIONS IN INC	CHES					FLOOR TO	
MODEL NUMBER	Nominal Capacity (gal)	DOE RATED CAPACITY (GAL)	STANDARD WATTAGE (WATT)	MAXIMUM WATTAGE (WATT)	Jacket Diam (IN)	TOP WATER FITTINGS (IN)	Approx. Ship Weight (LBS)
TOP CONNECTED	)						
CE-2 1/2-AS	2.5	2.5	1,440	1,500	10	13 3⁄4	23
CE-6-AS	6	6	1,500	4,500	13 3⁄4	15 ½	39
CE-12-AS	12	12	1,500	5,500	15 3⁄4	22	61
CE-20-AS	20	19	1,500	6,000	18 1⁄4	25 1⁄4	78



### LOW NOx ATMOSPHERIC

Residential Gas Water Heaters

#### **Features**

- VAPORSHIELD TECHNOLOGY
- TRADITIONAL MECHANICAL GAS VALVE
- SPARK IGNITER
- FACTORY INSTALLED ENERGY CUT-OFF SYSTEM

### Performance

### • UP TO 0.66 UEF

- UP TO 86 GALLONS FIRST HOUR RATING (FHR)
- HFO FOAM INSULATED
- SELECT MODELS CERTIFIED TO 10,100 FEET
- CSA DESIGN CERTIFIED
- AHRI ENERGY CERTIFIED



Globally Recognized. Industry Respected.

### SPECIFICATIONS AND APPLICATION DATA

DIMENSIONS IN I	DIMENSIONS IN INCHES FLOOR TO														
MODEL NUMBER	NUMBER CAPACITY CAPACITY HOUR NAT & LP F				GPH RECOVERY @ 90° RISE (GAL)	RECOVERY ENERGY THICKNESS DIAM @ 90° RISE FACTOR				TOP OF WATER FITTINGS (IN)	VENT DIAM (IN)	Approx. Ship Weight (LBS)			
TALL															
GSN30T1-3-6	30	29	72	35,000	33	0.60	1	16 ½	62 1⁄4	60 1⁄2	3	131			
GSN40T1-3-6*	40	38	74	40,000	38	0.60	1	18 1⁄2	62 1⁄2	60 3⁄4	3	142			
GSN50T1-3-6**	50	47	86	40,000	38	0.65	2	20 1⁄2	61	59 1⁄4	3	154			
GSN30T2-3-6	30	29	69	35,000	33	0.60	2	18 1⁄2	62 1⁄4	60 1⁄2	3	137			
GSN40T2-3-6*	40	38	70	40,000	38	0.59	2	20 1⁄2	62 1⁄2	60 3⁄4	3	151			
GSN50T2-3-6**	50	47	82	40,000	38	0.63	2	22 1/2	61	59 1⁄4	3	161			
LOW BOY															
GSN40L2-3-6	40	38	64	37,000	35	0.60	2	22 1⁄2	52 1⁄2	50 ½	3	135			
GSN50L2-3-6	50	48	78	40,000	38	0.65	2	24 1⁄2	53	51 1⁄4	3	177			

30, 40 & 50 Gallon Capacities Tall & Low Boy Configurations Up to 40k BTU Input Natural & LP Gas



**SCAN HERE!** 

For more info about the LOW NOx ATMOSPHERIC



\*Model certified to 10,100 feet \*\* Model certified to 7,800 feet

### ULTRA-LOW NOx ATMOSPHERIC

Residential Gas Water Heaters

#### Features

- · ULTRA-LOW NOx BURNER
- VAPORSHIELD TECHNOLOGY
- TRADITIONAL MECHANICAL GAS VALVE
- SPARK IGNITER
- FACTORY INSTALLED ENERGY CUT-OFF SYSTEM

### Performance

- Up TO 0.66 UEF
- UP TO 86 GALLONS FIRST HOUR RATING (FHR)
- HFO FOAM INSULATED
- SELECT MODELS CERTIFIED TO 10,100 FEET
- CSA DESIGN CERTIFIED
- AHRI ENERGY CERTIFIED





Globally Recognized. Industry Respected.

### SPECIFICATIONS AND APPLICATION DATA

#### DIMENSIONS IN INCHES

DIMENSIONS IN I	INCITES								FLO	OR TO			
MODEL NUMBER	Nominal Capacity (gal)	DOE RATED CAPACITY (GAL)	First Hour Rating (gal)	BTU INPUT NAT GAS (BTU)	GPH Recovery @ 90° Rise (Gal)	UNIFORM ENERGY FACTOR (UEF)	Foam Thickness (IN)	Jacket Diam (IN)	top of Vent (IN)	TOP OF WATER FITTINGS (IN)	VENT DIAM (IN)	Approx. Ship Weight (LBS)	
TALL		I		1		1			I			l	
GN30T1-3-6	30	29	70	35,000	33	0.60	1	16 1⁄2	62 1⁄4	60 1⁄2	3	134	
GN40T1-3-6*	40	38	68	40,000	38	0.59	1	18 1⁄2	62 1⁄2	60 3⁄4	3	145	
GN50T1-3-6*	50	47	85	40,000	38	0.63	1	20 1⁄2	61	59 1⁄4	3	161	
GN30T2-3-6	30	29	67	35,000	33	0.60	2	18 1⁄2	62 1⁄4	60 1⁄2	3	137	SCA For more
GN40T2-3-6*	40	38	73	40,000	38	0.60	2	20 1⁄2	62 1⁄2	60 3⁄4	3	154	ULTRA
GN50T2-3-6*	50	47	86	40,000	38	0.66	2	22 1⁄2	61	59 1⁄4	3	167	ATMO
LOW BOY													
GN30L2-3-6	30	29	66	35,000	33	0.60	2	20 1⁄2	50 ³⁄4	48 3⁄4	3	137	
GN40L2-3-6	40	38	62	37,000	35	0.60	2	22 1⁄2	52 1⁄2	50 1⁄2	3	153	
GN50L2-3-6	50	48	78	40,000	38	0.65	2	24 1⁄2	53	51 1⁄4	3	183	

30, 40 & 50 Gallon Capacities Tall & Low Boy Configurations Up to 40k BTU Input Natural Gas



SCAN HERE!

For more info about the ULTRA-LOW NOx ATMOSPHERIC



\*Model certified to 10,100 feet

### HEAVY DUTY LOW NOx ATMOSPHERIC

Residential Gas Water Heaters

#### **Features**

- TRADITIONAL MECHANICAL GAS VALVE
- SPARK IGNITER
- ADJUSTABLE TO 160°F
- · COMBUSTION CHAMBER DOOR
- FACTORY INSTALLED ENERGY CUT-OFF SYSTEM
- HEAVY DUTY LEGS

### Performance

- UP TO 0.60 UEF
- UP TO 135 GALLONS FIRST HOUR RATING (FHR)
- HFO FOAM INSULATED.
- ETL LISTED WITH INTERTEK
- AHRI ENERGY CERTIFIED



Globally Recognized. Industry Respected.





### 75 & 100 Gallon Capacities 76k & 80k BTU Input Natural & LP Gas



### SPECIFICATIONS AND APPLICATION DATA

DIMENSIONS IN	INCHES		FLOO	OR TO							
MODEL NUMBER	Nominal Capacity (gal)	DOE Rated Capacity (gal)	FIRST Hour Rating (gal)	btu input Nat & Lp Gas (btu)	GPH Recovery @ 100° Rise (GAL)	UNIFORM ENERGY FACTOR (UEF)	Jacket Diam (IN)	top of Vent (IN)	TOP OF WATER FITTINGS (IN)	VENT DIAM (IN)	Approx. Ship Weight (LBS)
G-75T2 AS	75	73	135	76,000	74	0.60	26 1⁄2	69 1⁄4	66 1⁄4	4	397
G-100T2 AS	100	95	124	83,000	78	0.57	28 1⁄2	74	71	4	531



For more info about the HEAVY DUTY LOW NOx ATMOSPHERIC



### HEAVY DUTY ULTRA-LOW NOx ATMOSPHERIC

Residential Gas Water Heaters

#### **Features**

- TRADITIONAL MECHANICAL GAS VALVE
- SPARK IGNITER
- ADJUSTABLE TO 160°F
- COMBUSTION CHAMBER DOOR
- FACTORY INSTALLED ENERGY CUT-OFF SYSTEM
- FULL SIZE HAND-HOLE CLEANOUT
- HEAVY DUTY LEGS

### Performance

- UP TO 0.60 UEF
- UP TO 125 GALLONS FIRST HOUR RATING (FHR)
- HFO FOAM INSULATED
- ETL LISTED WITH INTERTEK
- AHRI ENERGY CERTIFIED



75 & 100 Gallon Capacities 76k & 80k BTU Input Natural Gas



### SPECIFICATIONS AND APPLICATION DATA

DIMENSIONS IN INC	CHES			FLOO	OR TO						
Model Number	NOMINAL CAPACITY (GAL)	DOE RATED CAPACITY (GAL)	First Hour Rating (gal)	btu input Nat gas (btu)	GPH RECOVERY AT 100° RISE (GAL)	UNIFORM ENERGY FACTOR (UEF)	Jacket Diam (IN)	top of Vent (IN)	TOP OF WATER FITTINGS (IN)	VENT DIAM (IN)	Approx. Ship Weight (LBS)
PLR 75-76 AS-6	75	70	93	76,000	74	0.60	26 3⁄4	68 1⁄2	65 1⁄4	4	400
PLR 100-76 AS-6	100	93	125	76,000	74	0.58	28 1⁄2	73 1⁄4	70 1⁄4	4	516

#### **SCAN HERE!**

For more info about the HEAVY DUTY ULTRA-LOW NOx ATMOSPHERIC



### **POWER VENT**

Residential Gas Water Heaters

#### Features

- INTELLIGENT GAS CONTROL
- · LED CONTROL LIGHT
- BUILT-IN GAS PRESSURE REGULATION
- · FLAMMABLE VAPOR IGNITION RESISTANCE (FVIR)
- VAPORSHIELD TECHNOLOGY
- SIGHT GLASS WINDOW
- FACTORY INSTALLED ENERGY CUT-OFF SYSTEM

### Performance

- UP TO 0.71 UEF
- UP TO 110 GALLONS FIRST HOUR RATING (FHR)
- HFO FOAM INSULATED
- CSA DESIGN CERTIFIED
- AHRI ENERGY CERTIFIED



#### Globally Recognized. Industry Respected.



### SPECIFICATIONS AND APPLICATION DATA

DIMENSIONS IN IN	NCHES							FLO	OR TO		
MODEL NUMBER	Nominal Capacity (gal)	DOE RATED CAPACITY (GAL)	First Hour Rating (gal)	BTU INPUT NAT & LP GAS (BTU)	GPH RECOVERY @ 90° RISE (GAL)	UNIFORM ENERGY FACTOR (UEF)	Jacket Diam (IN)	TOP OF VENT (IN)	TOP OF WATER FITTINGS (IN)	VENT DIAM (IN)	Approx. Ship Weight (LBS)
TALL											
PV40TLN V2	40	38	78	40,000	43	0.70	20 1⁄4	68 1⁄4	60 3⁄4	3	140
PV50TLN V2	50	48	81	40,000	43	0.70	22 1/2	66 1⁄2	59 1⁄4	3	156
PV40TLN50 V2	40	38	83	50,000	51	0.70	20 1⁄4	66 1⁄4	61 1⁄4	3	185
PV50TLN65 V2	48	47	107	63,000	69	0.71	22 1⁄2	67	58 3⁄4	3	214
SHORT											
PV40SLN V2	40	39	71	40,000	40	0.64	22 1⁄2	58	51	3	172
PV50SLN V2	50	48	80	40,000	43	0.69	24 1⁄2	58 1⁄2	51	3	223
PV50SLN65 V2	48	47	110	63,000	69	0.69	24 1⁄2	58 3⁄4	50 ½	3	253

### 40 & 50 Gallon Capacities Short & Tall Configurations Up to 63k BTU Input Natural & LP Gas



#### **SCAN HERE!**

For more info about the POWER VENT



American Standard® WATER HEATERS

### **Commercial Water Heaters**

American Standard Water Heaters offers a complete line of products for all commercial water heating needs. Our commercial line features the revolutionary DURA-GLAS<sup>™</sup> glass-lined tanks to ensure greater durability. Our commercial models meet all current standards including: CSA, UL, ASME, ETL Intertek, and ASHRAE.

# Commercia

### COMMERCIAL WATER HEATERS Features & Benefits



### DURA-GLAS<sup>™</sup> ENAMEL, HEAVY DUTY MULTI FLUE STEEL TANK

Fired at 1600°F for optimum protection against corrosion.



### **BRASS DRAIN VALVE**

All models include full-port, high-flow brass drain valve for fast servicing.



### TEMPERATURE AND PRESSURE RELEASE VALVE

Factory provided. ASME rated T&P valve.



### ANODE ROD

Protects against corrosion and extends tank life.



### FULL SIZED HAND-HOLE CLEANOUT

Allows easy tank inspections and/or removal of sediment deposits on select models.



### FULLY ADJUSTABLE CONTROL

Up to 180°F temperature.



### **PERFORMANCE ASSURED**

All gas products are test-fired in the factory to ensure trouble-free installation and years of reliable service.





### LIGHT DUTY

Commercial Electric Water Heaters

#### **Features**

- FLEXIBLE DESIGN TO MEET DIFFERENT REQUIREMENTS
- DUAL HEATING ELEMENTS
- TURBULENCE-INDUCING DIP TUBE
- FULLY AUTOMATIC SURFACE MOUNTED THERMOSTATS

### Performance

- UP TO 0.92 UEF
- HFO FOAM INSULATED
- MEETS OR EXCEEDS SAFETY AND EFFICIENCY REQUIREMENTS



### 30, 40, & 50 Gallon Capacities 120 to 480 V Single or Three-Phase 3,000 to 12,000 Watts Power



### SPECIFICATIONS AND APPLICATION DATA

DIMENSIONS IN I	NCHES			FLOOR TO		SCAN HERE!				
MODEL NUMBER	Nominal Capacity	DOE RATED CAPACITY	UNIFORM ENERGY FACTOR	STANDARD VOLTAGE	ELEMENT WATTAGE	MAXIMUM WATTAGE	JACKET DIAM	TOP OF WATER FITTINGS	approx. Ship Weight	For more info about the LIGHT DUTY
	(GAL)	(GAL)	(UEF)	(V)	(WATT)	(WATT)	(IN)	(IN)	(LBS)	
LDS-CE-30T	30	27	0.92	240	4,500	12,000	18 1⁄4	50	95	
LDS-CE-40T	40	36	0.92	240	4,500	12,000	20 1⁄4	51 1⁄4	113	
LDS-CE-50T	50	45	0.92	240	4,500	12,000	22 1/4	50 <sup>3</sup> ⁄4	129	

### LIGHT DUTY 80-GALLON

Commercial Electric Storage Water Heaters

### **Features**

- FLEXIBLE DESIGN TO MEET DIFFERENT REQUIREMENTS
- DUAL HEATING ELEMENTS
- TURBULENCE-INDUCING DIP TUBE
- FULLY AUTOMATIC SURFACE MOUNTED THERMOSTATS

### Performance

- HFO FOAM INSULATED
- MEETS OR EXCEEDS SAFETY AND EFFICIENCY REQUIREMENTS



### 80 Gallon Capacity 277V Single Phase 12.2 kW



### SPECIFICATIONS AND APPLICATION DATA

DIMENSIONS IN I	INCHES	HEIGHT TO								
MODEL NUMBER	NOMINAL CAPACITY (GAL)	doe rated Capacity (gal)	STANDARD VOLTAGE (V)	Maximum Wattage (Watt)	DRAIN VALVE (IN)	SIDE T&P (IN)	top of Heater (IN)	JACKET DIAM (IN)	WATER SPREAD (IN)	AF W
LDS-CE-80T	80	73	277	12,200	4	54 1⁄2	62	24 1⁄2	50	

#### **SCAN HERE!**

For more info about the LIGHT DUTY 80-Gallon



### **HEAVY DUTY**

**Commercial Electric Water Heaters** 

6 basic models with 56 unique UL approved wattage and electrical phase conversion kits

### Features

- FLEXIBLE DESIGN TO MEET DIFFERENT REQUIREMENTS
- WIDE VARIETY OF CONVERSION KITS
- DRY-FIRE PROTECTION & REDUCED LIME ACCUMULATION
- FULLY AUTOMATIC SURFACE MOUNTED THERMOSTAT
- FACTORY INSTALLED FUSE BOX
- FACTORY PRE-WIRED CONTROL BOX
- FULL SIZE HAND-HOLE CLEANOUT

### Performance

- HFO FOAM INSULATED
- MEETS OR EXCEEDS SAFETY AND EFFICIENCY REQUIREMENTS



### 52, 80, & 120 Gallon Capacities 208 to 480 V Single or Three-Phase 13,500 to 54,000 Watts Power



### SPECIFICATIONS AND APPLICATION DATA

DIMENSIONS IN INCHES													
MODEL NUMBER	Nominal Capacity	MINIMUM WATTAGE	MAXIMUM WATTAGE	Jacket Diam	HOT WATER OUTLET	approx. Ship Weight							
	(GAL)	(WATT)	(WATT)	(IN)	(IN)	(LBS)							
CE-G2-52	52	13,500	54,000	24 3/4	54	271							
CE-G2-80	80	13,500	54,000	28 1⁄4	59	366							
CE-G2-120	119	13,500	54,000	30 1⁄4	70	483							





### LIGHT DUTY LOW NOx

Commercial Gas Water Heaters

#### Features

- AUTOMATIC GAS THERMOSTAT ADJUSTABLE TO 180°F
- COMBUSTION CHAMBER DOOR
- FULL SIZE HAND-HOLE CLEANOUT
- · SMALL VENT SIZE & TOP MOUNT WATER CONNECTIONS
- FURNISHED WITH FOUR HEAVY GAUGE STEEL LEGS
- FACTORY INSTALLED ENERGY CUT-OFF SYSTEM

### Performance

- UP TO 0.60 UEF
- UP TO 135 GALLONS FIRST HOUR RATING (FHR)
- HFO FOAM INSULATED
- TESTED & LISTED WITH ETL-INTERTEK



Globally Recognized. Industry Respected.





### 75 & 100 Gallon Capacities 76k & 80k BTU Input Natural & LP Gas



### SPECIFICATIONS AND APPLICATION DATA

DIMENSIONS IN INC	CHES		FLC	IOR TO							
MODEL NUMBER	Nominal Capacity (gal)	BTU INPUT NAT & LP GAS (BTU)	UNIFORM ENERGY FACTOR (UEF)	First Hour Rating (Gal)	GPH RECOVERY @ 100° RISE (GAL)	VENT DIAM (IN)	Jacket Diam (IN)	TOP OF VENT (IN)	TOP OF WATER FITTINGS (IN)	VENT DIAM (IN)	APPROX. SHIP WEIGHT (LBS)
D-75-76 AS	75	76,000	0.60	135	74	4	26 1⁄2	69 1⁄4	66 1⁄4	4	400
D-100-83 AS	100	83,000	0.57	124	78	4	28 1⁄2	74	71	4	530

#### **SCAN HERE!**

For more info about the LIGHT DUTY LOW NOX



### LIGHT DUTY ULTRA-LOW NOx

Commercial Gas Water Heaters

### Features

- · ULTRA-LOW NOx BURNER
- ELECTRONIC DIRECT SPARK IGNITION
- AUTOMATIC GAS THERMOSTAT ADJUSTABLE TO 180°F
- · COMBUSTION CHAMBER DOOR
- FULL SIZE HAND-HOLE CLEANOUT
- · SMALL VENT SIZE & TOP MOUNT WATER CONNECTIONS
- FURNISHED WITH HEAVY GAUGE STEEL LEGS

### Performance

- UP TO .60 UEF
- UP TO 125 GALLONS FIRST HOUR RATING (FHR)
- HFO FOAM INSULATED
- TESTED & LISTED WITH ETL-INTERTEK



Globally Recognized. Industry Respected.







### 75 & 100 Gallon Capacities 76k BTU Input Natural & LP Gas



### SPECIFICATIONS AND APPLICATION DATA

DIMENSIONS IN INC	CHES			FLI	DOR TO					
MODEL NUMBER	Nominal Capacity (gal)	BTU INPUT NAT & LP GAS (BTU)	UNIFORM ENERGY FACTOR (UEF)	First Hour Rating (gal)	GPH RECOVERY @ 100° RISE (GAL)	Jacket Diam (IN)	TOP OF VENT (IN)	TOP OF WATER FITTINGS (IN)	VENT DIAM (IN)	Approx. Ship Weight (LBS)
PLC 75-76	75	76,000	0.60	93	74	26 3⁄4	68 ½	65 1/4	4	400
PLC 100-76	100	76,000	0.58	125	74	28 1⁄2	73 1⁄4	70 1⁄4	4	516
*For Propane (LP) Gas Model Add suffix "LP", For SCAQMD Low NOx Model Add prefix "N"										

#### **SCAN HERE!**

For more info about the LIGHT DUTY ULTRA-LOW NOX



### **HEAVY DUTY LOW NOx**

Commercial Gas Water Heaters

#### **Features**

- AUTOMATIC MOTORIZED FLUE DAMPER
- ELECTRONIC DIRECT SPARK IGNITION
- AUTOMATIC GAS THERMOSTAT ADJUSTABLE TO 180°F
- TOP, FRONT, AND REAR CIRCULATION PORTS
- · COMBUSTION CHAMBER DOOR
- FULL SIZE HAND-HOLE CLEANOUT
- SMALL VENT SIZE & TOP MOUNT WATER CONNECTIONS
- FURNISHED WITH HEAVY GAUGE STEEL LEGS
- FACTORY INSTALLED ENERGY CUT-OFF SYSTEM

### Performance

- UP TO 82% THERMAL EFFICIENCY
- HFO FOAM INSULATED
- DESIGN TESTED & CERTIFIED BY CSA LABORATORIES





Globally Recognized. Industry Respected.

### SPECIFICATIONS AND APPLICATION DATA

DIMENSIONS IN INCHE	S			FLO	IOR TO				
MODEL NUMBER	Nominal Capacity (gal)	BTU INPUT NAT & LP GAS (BTU)	THERMAL EFFICIENCY %	GPH RECOVERY @ 100° RISE (GAL)	Jacket Diam (IN)	top of Vent (IN)	TOP OF Water Fittings (IN)	VENT DIAM (IN)	Approx. Ship Weight (LBS)
D-75-365-AS/ASME	75	365,000	80	358	30 1⁄4	75 3⁄4	N/A	8	946
D-75-399-AS/ASME	75	399,900	81	393	30 1⁄4	75 3⁄4	N/A	8	963
D-80-125-AS	80	125,000	80	121	26 1⁄4	73 1⁄4	70 1⁄2	5	597
D-80-165-AS	80	165,000	80	160	26 1⁄4	75 1⁄4	70 1⁄2	6	631
D-80-180-AS	80	180,000	80	175	26 1⁄4	75 1⁄4	70 1⁄2	6	628
D-80-199-AS	80	199,900	81	194	28 1⁄4	68 1⁄4	64 1⁄4	10	675
D-80-512-AS/ASME	80	512,000	82	496	30 1⁄4	72 1⁄4	N/A	6	939
D-100-199-AS	100	199,900	80	194	30 1⁄4	73 3⁄4	68 1⁄4	6	745
D-100T-199-AS	100	199,900	81	194	28 1⁄4	78 1⁄4	74 1⁄2	6	752
D-100-250-AS/ASME	100	250,000	81	242	30 1⁄4	73 3⁄4	68 1⁄4	6	824
D-100-270-AS/ASME	100	270,000	80	262	30 1⁄4	73 3⁄4	68 1⁄4	6	820
D-100-300 AS/ASME	100	300,000	81	291	30 1⁄4	73 3⁄4	68 1⁄4	7	815

For propane (LP) gas model add suffix "LP", for SCAQMD review ultra low NOx spec sheet maximum hot water deliverability at various time periods

### 75, 80, & 100 Gallon Capacities Up to 512k BTU Input Natural & LP Gas



#### **SCAN HERE!**

For more info about the HEAVY DUTY LOW NOX



### **HEAVY DUTY ULTRA-LOW NOx**

Commercial Gas Water Heaters

#### **Features**

- ULTRA-LOW NOx BURNER
- AUTOMATIC MOTORIZED FLUE DAMPER
- AUTOMATIC GAS THERMOSTAT ADJUSTABLE TO 180°F
- TOP, FRONT, AND REAR CIRCULATION PORTS
- COMBUSTION CHAMBER DOOR
- FULL SIZE HAND-HOLE CLEANOUT
- SMALL VENT SIZE & TOP MOUNT WATER CONNECTIONS
- · FURNISHED WITH HEAVY GAUGE STEEL LEGS

### Performance

- UP TO 82% THERMAL EFFICIENCY
- HFO FOAM INSULATED
- APPROVED RATINGS & CERTIFICATIONS
- TESTED & LISTED WITH ETL-INTERTEK

### Intertek



#### Intertek

### SPECIFICATIONS AND APPLICATION DATA

DIMENSIONS IN INCHE	S			FLO	OR TO			
MODEL NUMBER	Nominal Capacity	btu Input Nat gas	THERMAL EFFICIENCY %	Jacket Diam	top of Vent	TOP OF WATER FITTINGS	VENT DIAM	approx. Ship Weight
	(GAL)	(BTU)		(IN)	(IN)	(IN)	(IN)	(LBS)
ULN80-125	80	125,000	81	26 1⁄4	71 3/4	69 1/2	5	629
0EN00-123	00	123,000	01	20 74	/174	09 72	J	023
ULN80-165	80	165,000	80	26 1⁄4	71 3⁄4	69 1⁄2	6	670
ULN80-180	80	180,000	80	26 1⁄4	72 3⁄4	69 1⁄2	6	670
ULN80-199	80	199,900	81	28 1⁄4	68 1⁄4	64	6	690
ULN80-399	80	399,900	81	30 1⁄4	74 1⁄4	N/A	8	950
ULN80-512	80	512,000	82	30 1⁄4	76 1⁄4	N/A	10	1,001
ULN100-199	100	199,900	81	30 1⁄4	73 1⁄4	68 1⁄4	6	783
ULN100T-199	100	199,900	81	28 1⁄4	78 1⁄4	74 1⁄4	6	794
ULN100-250	100	250,000	81	30 1⁄4	72 3⁄4	68 1⁄4	6	862
ULN100-270	100	270,000	81	30 1⁄4	72 3⁄4	68 1⁄4	6	850
ULN100-300	100	300,000	81	30 1⁄4	72 <sup>3</sup> ⁄4	68 1⁄4	7	855

### 80 & 100 Gallon Capacities Up to 512k BTU Input Natural Gas



#### **SCAN HERE!**

For more info about the HEAVY DUTY ULTRA-LOW NOX



### **COMMERCIAL STORAGE**

Commercial Storage Tanks

### Features

• FULL SIZE HAND-HOLE CLEANOUT • ASME CONSTRUCTION AVAILABLE

### Performance

HFO FOAM INSULATED



### SPECIFICATIONS AND APPLICATION DATA

DIMENSIONS IN INC	HES		FLOOR TO	FLOOR TO CONNECTION SIZES					
MODEL NUMBER	Nominal Capacity	Jacket Diam	TOP OF TANK	TOP HOT WATER	CIRCULATION LINES	T&P VALVE			
	(GAL)	(IN)	(IN)	(IN)	(IN)	(IN)			
ST-80-AS	80	26 1⁄4	56 1⁄4	2	2	1			
ST-120-AS	120	28 1⁄4	68	2	2	1			
ST-120-ASME	120	28 1⁄4	68	2	2	1			
ST-200-ASME	200	32	78	2 1/2	2 1⁄2	1			

### 80, 120, & 200 Gallon Capacities ASME Options Available



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For more info about the COMMERCIAL STORAGE





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For more information, call toll free: (800) 900-9063

Visit us at: www.americanstandardwaterheaters.com

American Standard

### Warranties

### Residential

Standard six (6) year limited warranty on tank and component parts upgradable to twelve (12) year limited warranty on tank only at an additional cost.

### Commercial

Standard four (4)\* year limited warranty on tank and one (1) year on component parts. Five (5) year limited warranty on storage tanks.

\* "HE" models have a standard three (3) year limited warranty on tank, and one (1) year limited warranty on components.

For more information, please see product warranty, or go to www.americanstandardwaterheaters.com, or call Toll Free: 1 (800) 900-9063





### For Technical Assistance:

**Commercial Technical Support:** Extension: #3 24-hour service

Residential Technical Support: Extension: #2 Monday to Friday 8:00a.m. to 4:30p.m. PST

### For Warranty, Parts & Service Assistance:

Extension: #2 Monday to Friday 8:00a.m. to 4:30p.m. PST

## Warranties

### SETTING THE **NEW** STANDARD



American Standard® WATER HEATERS

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