American Standard®

Commercial Line

MODEL: D-80-180-AS

80 GALLON HEAVY DUTY STORAGE DIRECT SPARK IGNITION DAMPERED

180,000 BTU NAT GAS 180,000 BTU L.P. GAS

The American Standard Commercial Gas Model D-80-180-AS is designed to deliver large quantities of hot water economically through the utilization of the most energy-saving techniques. Customary applications include industrial buildings, motels, hotels, schools, hospitals, restaurants, Laundromats, car washes & multi-family developments up to eleven single or nine double bath units.

— D-80-180-AS FEATURES —

- Heavy Gauge Steel Tank incorporating fewer internal flue tubes resulting in fewer critical welds to yield added years of trouble-free service.
- Inner Tank Glass–Lined with Dura–Glas[™] and fired at 1600° F for optimum protection from the effects of corrosion.
- R- 8.3 Non-CFC Foam Insulated to save energy and reduce fuel costs by maximizing heat retention.
- Four Anode Rods to ensure maxim um tank life.
- Full Size Hand

 Hole Cleanout for eased tank inspection and/or removal of sediment deposits.
- Electronic Direct—Spark Ignition System saves fuel by eliminating the need for a standby gas pilot.
- Automatic Motorized Flue Damper reduces tank heat loss during standby periods for lowest operating costs.
- Fully Adjustable 24—Volt Controls provide temperature settings to 180° F.
 When installed with a mixing valve, the D-80-180-AS can deliver 180° F sanitizing and 140° F general purpose hot water simultaneously.
- Factory Installed Energy Cut—Off System & Pressure/Temperature Relief Valve.
- Top 1 1/2", 2" Rear & 2" Front Water Connections for universal replacements, connection to circulating lines & eased multiple heater or storage tank installations.
- AMERICAN STANDARD Gas Water Heaters are certified at 300 PSI test pressure & for 150 PSI working pressure. All tanks are hydrostatically tested at the factory.
- Tested & Listed with CSA International in accordance with ANSIZ21.10.3 -CSA 4.3 for up to 180° F operation as an automatic storage and/or automatic circulating tank heater. Meets ASHRAE Standard 90.11999 addendum 90.1b. CSA certified to meet NSF/ANSI 5 Standards.
- Three Year Limited Warranty on inner glass–lined tank and one y ear limited warranty on all other component parts.





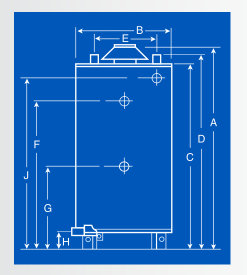
561 New York Drive, Pomona, California 91768 (800) 900-9063 * (909) 392-0230 * FAX (909) 392-7302

THIS WATER HEATER MEETS THE REQUIREMENTS
OF ASHRAE AND MEETS OR EXCEEDS THE
THERMAL EFFICIENCY REQUIREMENTS
OF CALIFORNIA AND OTHER STATES RECOGNIZING ASHRAE.
RECOGNIZING ASHRAE.

CG 004.3/09



D-80-180-AS SPECIFICATIONS AND APPLICATION DATA



ELECTRICAL REQUIREMENTS Need 120 Volt 60

Cycle AC Power Draws less than 5 AMPS

SPECIFICATIONS

MODEL NUMBER	CALLONS		REC GPH 100° RISE	BTU INPUT L.P. GAS	REC GPH 100° RISE	THERM EFF %
D-80-180-AS	80	180,000	175	180,000	175	80%

*For Propane (LP) Gas Model add suffix "LP"; For SCAQMD Low NOx Model add prefix "N"

DIMENSIONS SHOWN IN INCHES

	EXTERIOR DIMENSIONS				WATER I.P.S. CONNECTIONS (TOP, REAR & FRONT)					GAS I.P.S. CONN.		T&P O P E N		
			Т	0.22	WATER CONN.	HGT. TO TOP WATER	TOP WATER SPREAD	_	HGT. TO REAR & FRONT COLD	H G T	S I Z E	O P E N - N G	N G	
	Α	В	С				D	E	F	G	Н		J	
	75 ¹ / ₄	261/4	671/2	6	11/2	2	70	195/8	551/4	223/4	43/4	1/2	57 ¹ /8	3/4

RECOVERY IN GALLONS PER HOUR AT VARIOUS TEMPERATURE RISES

MODEL	GAS BTU		TEMPERATURE RISE										
NUMBER	TYPE	INPUT	40°	50°	60°	70°	80°	90°	100°	110°	120°	130°	140°
D-80-180-AS	NAT	180,000	436	349	291	249	218	194	175	159	145	134	125
D-00-160-AS	LP	180,000	436	349	291	249	218	194	175	159	145	134	125

MAXIMUM HOT WATER DELIVERABILITY AT VARIOUS TIME PERIODS

STORAGE CAPACITY U.S. GALLONS	ONE HOUR RECOVERY 100° RISE	1 ST HOUR	2 HOURS	3 HOURS	GPM REC. 100° RISE
80	175	231	406	581	2.9

Note: Recovery rate indicated on heater rating plate is based on 75% (76%) thermal efficiency according to CSA (ANSI, Z.21.10.3). Manufacturer reserves the right to make product changes and/or improvements with or without notice.

SAMPLE SPECIFICATION

Commercial gas water heater shall be AMERICAN STANDARD model _______ having a storage capacity of ______ gallons, operate on _____ Gas, with a BTU input of _____ and a recovery rate of _____ gallons per hour at 100° F temperature rise. Water heater tank interior shall be glass lined with Dura-Glas™, furnished with four anode rods and insulation shall be non-CFC foam of R-8.3. Water heater shall be CSA certified.





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