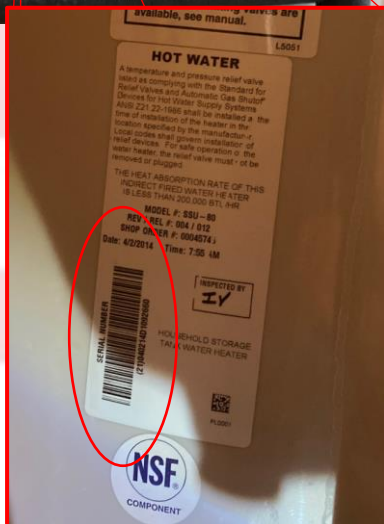
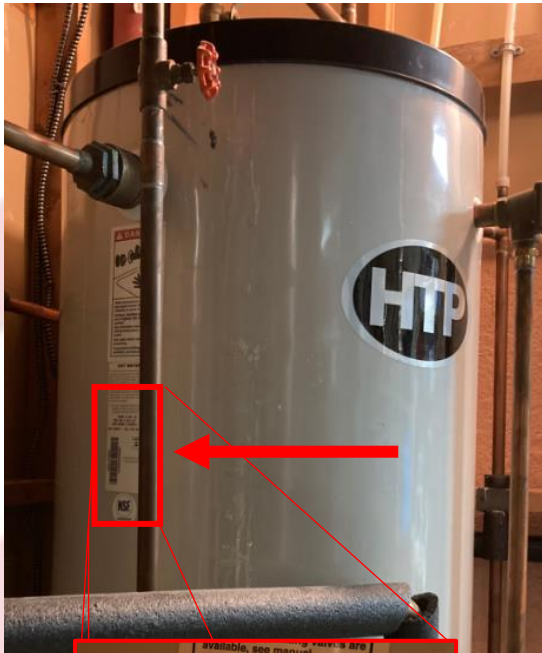


# How to find Ariston product serial numbers

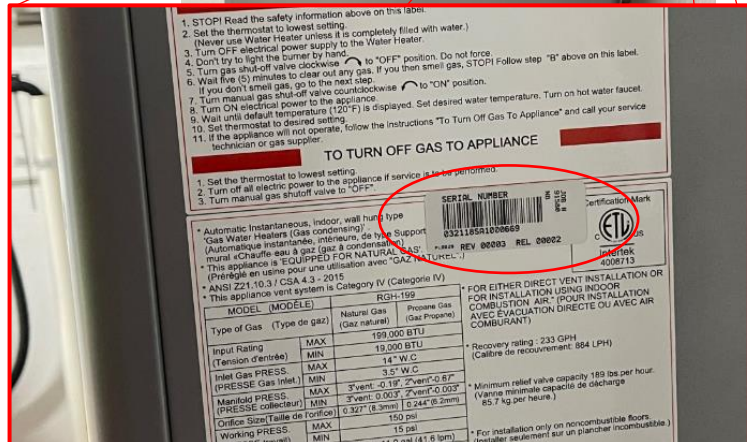
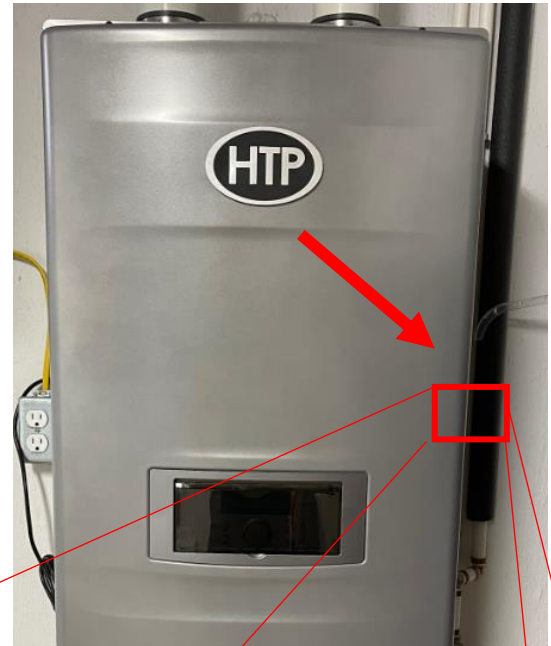
How to find your serial number:

1. The serial numbers are found on the ratings labels.
2. The ratings labels are located on the left or right side on most tanks and boilers. Select large boilers have the serial number on the back panel.
3. Do not use serial numbers found on stand-alone labels as those are commonly used for manufacturing processes only

HTP SuperStor Indirect (SSU)



HTP Gas Tankless (RT / RTC / RGH)



# American Standard Hybrid Heat Pump

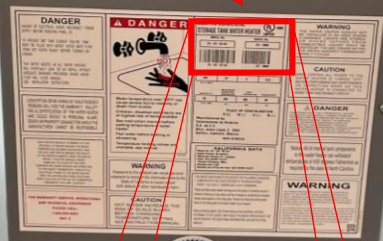
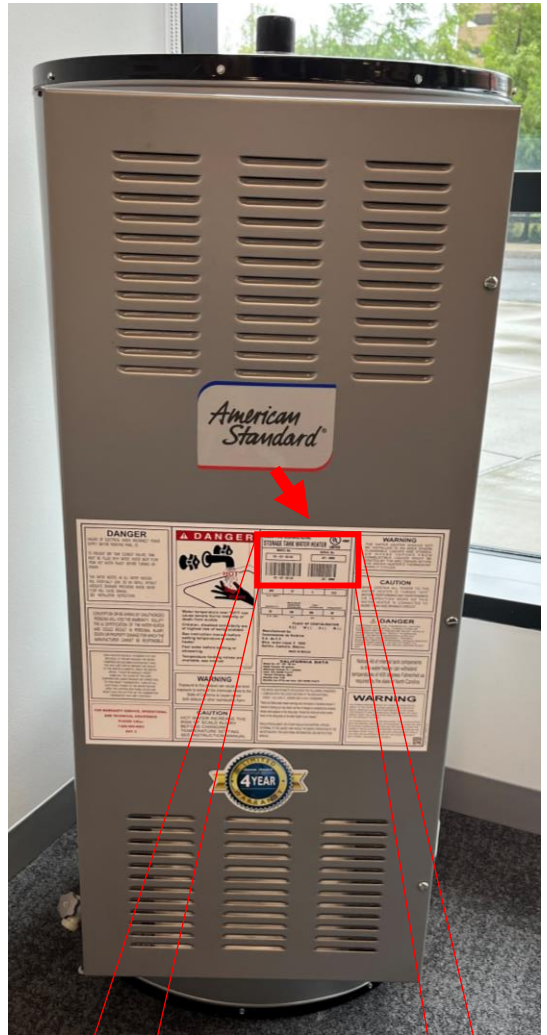


**American Standard**  
 Serial No./N° de Série: 3274027022313000002  
 Model No./N° de Modelo: 127022 ASHPWH-30  
 Cap. 60 Gallons / 227.3 Liters  
**HEAT PUMP WATER HEATERS**  
 A.S. CERTIFIED  
 FC  
 Contiene FCC ID: 2AC72-ESP/PRO00320  
 UL US LISTED  
 UL file number SA-65440

Volt/Fil:	127022	HEAT: 60	1 Phase
Volt/AC: 208 - 240			
Compressor/Compensador (C.A.):	11.5		
Fan Motor/Motor de Ventilador (F.A.):	0.24	Hp	0.04
Min. Supply Circuit Amperage / Corriente Mínima D'Alimentación:	30 A		
Max. Fuse or CB. Break Size / Cal. Máx. de Fusible/Caja J:	30 A		
CSDE (in. / mm):	19	(20)	
Design Pressure High/Presión Máxima de Diseño:	362	psi (2.7 MPa)	
Design Pressure Low/Presión Máxima de Diseño:	145	psi (1 MPa)	
Indicador/Indicador:	0.00		
Factory Charge/Carga de Fábrica:	31.7	oz / 908 g	
Volt/AC:	208 - 240 V		
Compressor/Compensador (C.A.):	2.0		
Upper Element/Elemento Superior:	4.5	kW	
Lower Element/Elemento Inferior:	4.0	kW	
Total Power:	8.0	kW	
Max. Working Pressure / Presión de Servicio Máx:	100	psi (1.03 MPa)	

Calendón de América S. R. de C.V.  
 Blvd. Héctor López Zertuche #1559 Col.  
 Universidad CP 22090 Tuxtla, Coahuila, México

# American Standard Heavy-Duty Electric



**ELECTRIC COMMERCIAL STORAGE TANK WATER HEATER**  
 LISTED  
 MODEL NO. CE-G2-52 AS SERIAL NO. J21-6869  
 CE-G2-52 AS J21-6869

VOLTS	AMPS	PHASES	kW
208	37	3	13.5

A.C. ONLY

CAPACITY	MAXIMUM WORKING PRESSURE	TEST PRESSURE	FREQUENCY
52	150	300	60

U.S. GAL. per hr. U.S. GAL. per hr. U.S. GAL. per hr.

PLATE OF CONFIGURATION

# HTP Phoenix (PH, PHR, PHE)



**CAUTION:** PREVENT EXCESSIVE LIMITING THE PRESSURE TO 150 PSI (103 kPa) MUST BE INSTALLED ON EQUIVALENT.

**WARNING:** HOT WATER CAN PRODUCE SERIOUS BURNS.

**ATTENTION:** IN A SECTION AT THE DISCHARGE OF HOT WATER, TO BE INSTALLED BY THE DISCHARGE OF EQUIVALENT.

**AVERTISSEMENT:** LE TANK DOIT ÊTRE INSTALLÉ À LA MANÈRE SUIVANTE POUR ÉVITER LE RISQUE D'ACCIDENTS.

**NOTICE:** THE INTERNAL PARTS OF THIS UNIT HAVE BEEN CONSTRUCTED AND TESTED IN COMPLIANCE WITH THE FOLLOWING STANDARDS: ASSESSMENT OF RISK TO LIFE, HEALTH AND ENVIRONMENT (ASSESSMENT OF RISK TO LIFE, HEALTH AND ENVIRONMENT) ASSESSMENT OF RISK TO LIFE, HEALTH AND ENVIRONMENT (ASSESSMENT OF RISK TO LIFE, HEALTH AND ENVIRONMENT).

**IMPORTANT:** YOU MUST LOCATE THIS APPLIANCE AND FREQUENT TEMPERATURES. ADDITIONAL HEATER SO THE CONTROLS DRAIN, DO NOT EASILY ACCESSIBLE. THE APPLIANCE MUST BE CERTIFIED AS AN INDOOR APPLIANCE AND A LEVEL SURFACE. ALSO, CARE MUST BE TAKEN TO AVOID OVERHEATING. LOCATION OF THIS APPLIANCE MUST BE RELATED TO THE LOCATION OF THE TANK OR CONNECTIONS TO THE SURROUNDING AREA AND TO THE GAS AND WATER HEATER SHOULD ALWAYS BE LOCATED OR INSTALLED IN A DRY AREA.

**UNDER NO CIRCUMSTANCES SHALL MANUFACTURER BE RESPONSIBLE FOR ANY DAMAGE CAUSED BY THE USER. THE USER SHALL BE RESPONSIBLE FOR THE LOCATION AND CONNECTIONS OF THE APPLIANCE TO THE GAS AND WATER HEATER. THE USER SHALL BE RESPONSIBLE FOR THE LOCATION AND CONNECTIONS OF THE APPLIANCE TO THE GAS AND WATER HEATER.**

**IMPOR**

000000015706

Time: 1:04 PM

98061

**GAS WATER HEATER**

Intertek

**FOR YOUR SAFETY**

**POUR VOTRE SÉCURITÉ**

MODEL NO. PH1079-85  
REVISION: 00002  
PREFACE: 00001  
SN: 30020021250000143

10:51 PM

(21)031720H2010430

# HTP Everlast Electrics (EVR / EVC / ELV)



**WARNING! CAUTION!** Risk of electric shock!

**WARNING! CAUTION!** Risk of electric shock! For your safety, please do not touch the gas control valves or other electrical components unless you are a qualified electrician.

**WARNING! CAUTION!** Risk of electric shock! For your safety, please do not touch the gas control valves or other electrical components unless you are a qualified electrician.

**CAUTION:** Hot tank risk of scalding. Do not touch the tank. If a device of the tank is water heater, it is not to be used. Use caution when handling the tank. Use caution when handling the tank. Use caution when handling the tank.

**CAUTION: PRESSURE RELIEF VALVE:** The pressure relief valve must be installed on the tank. The pressure relief valve must be installed on the tank.

**VOLTAGE: 240/208**

**PHASE: 1**

**WATTAGE: 1**

**Upper/Single: 4500/3400**

**Lower: 4500/3400**

**SERIAL: 031720H2010430**

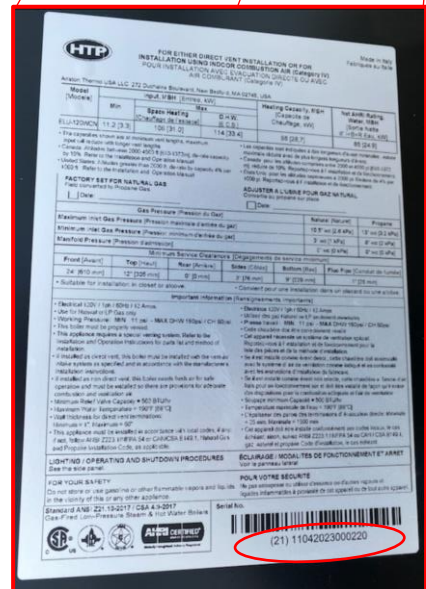
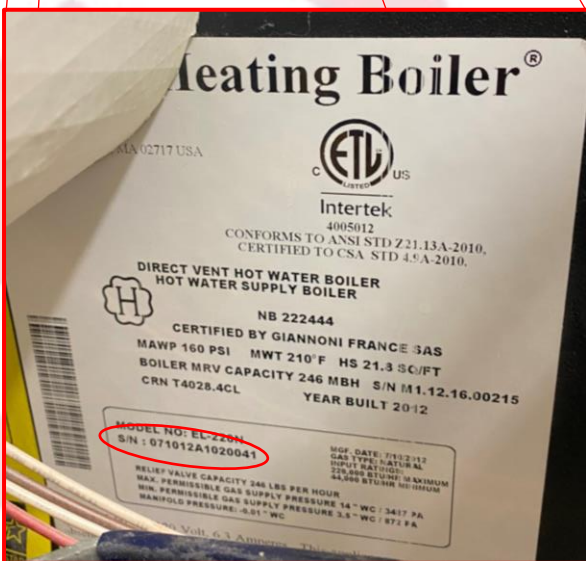
**DANGER**

(21)031720H2010430

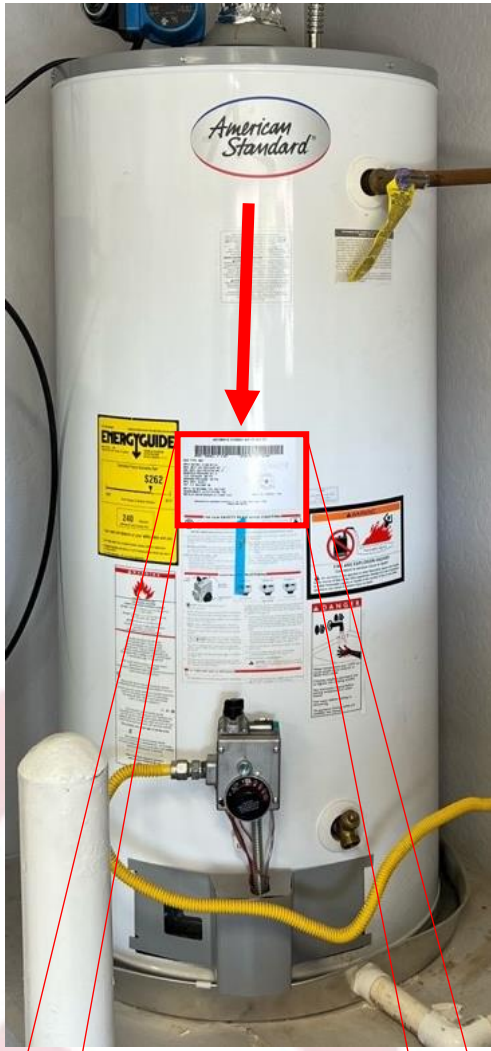
# Legacy HTP Boilers (EL / EP)




# HTP Elite Ultra Boilers (150 combi and below)



# American Standard Residential Gas




**AUTOMATIC STORAGE WATER HEATER**



MODEL: GSN-40T1-3-6 Natural Gas **SERIAL No.: D19-008093**


**GAS TYPE: Natural Gas**  
 INPUT RATING: 40,000 BTU/hr.  
 MAX. INLET GAS PRESSURE WC: 11"  
 MIN. INLET GAS PRESSURE WC: 6"  
 MANIFOLD PRESSURE WC: 5"  
 TEST PRESSURE: 300 PSI  
 WORKING PRESSURE: 150 PSI  
 MFG. DATE: 04/2015  
 NOMINAL CAPACITY U.S. GALLONS: 40  
 MEETS THE NATIONAL FUEL GAS CODE REQUIREMENTS, LATEST EDITION, FOR INSTALLATION IN GARAGES AT FLOOR LEVEL



ANSI Z21.10.1-2013/CSA 4.1-2012

Manufactured by Calentadores de América, S.A. de C.V. Blvd. Isidro Lopez 7, 1839 Saltillo Coah. MEXICO


# American Standard Residential Electric

MODEL: ENS50T-6, 240V, 4500W **SERIAL No.: J21-081153**

**WATTAGE:**  
 UPPER: 4500 W  
 LOWER: 4500 W  
 TOTAL: 4500 W  
**VOLTAGE: 208-240 V AC ONLY**  
 MFG DATE: 09/2021  
**NOMINAL CAPACITY U.S. GALLONS: 50**

**TEST PRESSURE: 300 PSI**  
**WORKING PRESSURE: 150 PSI**  
 MEA 522-06-E

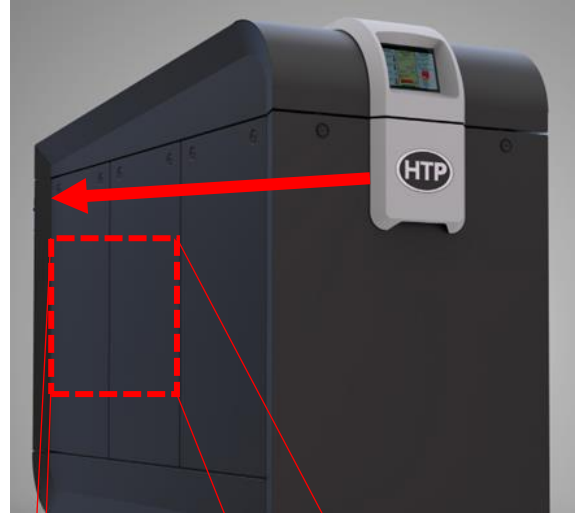


Manufactured by Calentadores de América, S.A. de C.V. Blvd. Isidro Lopez 7, 1839 Saltillo Coah. MEXICO

# HTP Elite Fire Tube Ultra and Elite Ultra (199s and 150 boiler)

# HTP Elite XL Commercial Boiler

\*On the rear panel



HTP  
 Made in Canada  
 Fabriques au Canada

FOR EITHER DIRECT VENT INSTALLATION OR FOR  
 INSTALLATION USING INDOOR COMBUSTION AIR  
 (Category IV)  
 POUR INSTALLATION AVEC EVACUATION DIRECTE OU AVEC  
 AIR COMBURANT (Categorie IV)

on Thermo USA LLC  
 Duchaine Blvd  
 Bedford, MA 02745

**Serial No. 2103302238194208**

Model [Modele]	Input, MBH [Entree, kW]		Heating Capacity, MBH [Capacite de Chauffage, kW]	Net AHRI Rating, Water, MBH [Cote nette d'AHRI eau, kW]
	Min	Max		
ELU-199WBN	19.7 [5.8]	197 [57.7]	184 [53.9]	160 [46.9]

The capacities shown are at minimum vent lengths, maximum input will reduce with longer vent lengths.

\* Canada: Altitudes between 2000-4500 ft (610-1372m), de-rate by 10%. Refer to the Installation and Operation Instructions.  
 \* Etats-Unis: pour les altitudes au dela de 2000 pi (610 m), reduire la puissance de 4% par 1000 pi (305 m) au dessus du niveau de la mer. Reportez-vous au manuel.

FACTORY SET FOR NATURAL GAS  
 Date: \_\_\_\_\_  
 ADJUSTER A L'USINE POUR GAZ NATURAL  
 Date: \_\_\_\_\_

Gas Pressure [Pression du Gaz]	Natural [Naturel]	Propane
Maximum Inlet Gas Pressure [Pression maximale d'entree du gaz]	10.5" w.c [2.6 kPa]	13" w.c [3.2 kPa]
Minimum Inlet Gas Pressure [Pression minimum d'entree du gaz]	3.5" w.c [1 kPa]	8" w.c [2 kPa]
Manifold Pressure [Pression d'alimentation]	0" w.c [0 kPa]	0" w.c [0 kPa]

Front [Avant]	Top [Haut]	Rear [Arriere]	Sides [Cotes]	Bottom [Bas]	Flue Pipe [Conduit de fumee]
24" (610 mm)	12" (305 mm)	0" (0 mm)	4" (102 mm)	6" (229 mm)	1" (25 mm)

Important Information (Informations importantes)

FOR INFORMATION ONLY  
 Heat Exchanger certified by: Sermeta  
 NB 434479

MAWP WATER 160 PSI MWT 210°F HS 153.19 SQ/FT BO  
 BOILER MRV CAP. 2000 MBH S/N N1.18.20.00001  
 CRN SEE ASME PLATE

The nameplate welded to the heat exchanger is the code required nameplate and is stamped in accordance with ASME Sect. IV HG - 530

MODEL: ELX-2000FBN  
 REV: 00004 REL: 00003  
**S/N : 042221B1015894**  
 OUTDOOR MAX RATING 184000 BTU/HR  
 OUTPUT MIN RATING 184000 BTU/HR  
 MINIMUM RELIEF VALVE CAPACITY 2000 LBS PER HOUR  
 MAX. PERMISSIBLE GAS SUPPLY PRESSURE 10.5" WC / 2.61 kPa  
 MIN. PERMISSIBLE GAS SUPPLY PRESSURE 3.5" WC / 0.872 kPa  
 MANIFOLD PRESSURE: -0.07" WC T.E.I. 97 %

MFG. DATE: 4/22/2021 10:44:52 AM  
 GAS TYPE: NATURAL  
 INPUT RATING:  
 200000 BTU/HR MAXIMUM  
 200000 BTU/HR MINIMUM

The rated capacities shown are at minimum vent lengths, maximum input will reduce with longer vent lengths. This appliance must be installed by qualified and licensed personnel in accordance with local codes, or in the absence of local codes, in accordance with National Fuel Gas Code ANSI Z223.1-2012. Clearances to combustible materials (with an unobstructed minimum room for combustion material) must have room for combustion material.