

Electrification Photo Guide for Single Family Home Alterations



California Energy-Smart Homes Incentive Program

PHOTO GUIDE FOR ALTERATION PROJECTS

- For all qualifying equipment upgrades, submit a wide-angle photo showing the entire appliance, along with a clear image of the data plate displaying the model number. This applies for both newly installed equipment and removed gas equipment.
- Projects with existing equipment that has not been recently upgraded must still provide photos of the currently installed electric equipment for verification.
- Photos of removed gas equipment are required to confirm that gas to electric conversions were completed.

Heat Pump Water Heating

Removed Gas Water Heating

The program requires the following photos **before removal**:


- **Wide-angle** photo of the entire gas water heater
- Clear **data plate** photo displaying the model number of the gas water heating equipment



Heat Pump Water Heating

- **All water heating systems must utilize heat pump technology** as the primary method of heating water.
- **Electric resistance water heaters are not eligible** for program participation, regardless of size or configuration.
- The program requires a wide-angle and a data plate photo of **both** the indoor and outdoor equipment (if an outdoor condenser is applicable).



Serial No./N° de Série	Q362161604	20352 75875 6
Model No./N° de Modèle	PROUH65 T2 RU375-30	Cap. 65 Gallons / 246 Litres
MFD./FAB:	10SEP2021	Hybrid Water Heater Chauff.-Eau Hybride
Volts: 208/240	Hertz: 60	1 Phase
Compressor/Compresseur (LRA)	12 A	*HACR Type Breaker for USA Disjoncteur Diff. pour USA
Fan Motor/Moteur de Ventilateur (FLA)	0.15 A	C  US LISTED
Min. Supply Circuit Ampacity Courant Minimum D Alimentation	29.14 A	
Max Fuse or Ctl. Brk Size Cal. Max. De Fusible/Kis J	30 A *	AISI CERTIFIED
Design Pressure High/Pression Nominale Haute	385 psig / 2654 kPa	
Design Pressure Low/Pression Nominale Basse	250 psig / 1724 kPa	Assembled in Mexico Assemblé au Mexique
Refrigerant/Réfrigérant	R-134A	
Factory Charge/Charge Usine	32 Oz / 907 g	Design evaluated by UL in accordance with Part 3280.707(d)(1) of HUD Mobile Home Construction and Safety Standards for Energy Efficiency.
Volts AC	240 V / 208 V	
Compressor/Compresseur (RLA)	1.6 A / 2 A	AX5583
Upper Elements/Haute Eléments	4.5 kW / 3.38 kW	
Lower Elements/Basse Eléments	4.5 kW / 3.38 kW	
Max. Working Press. Pression De Servic. Max De	150 PSI (1034 kPa)	

Heat Pump HVAC

Removed Gas Space Heating

The program requires the following photos **before removal**:

- **Wide-angle** photo of the entire gas appliance
- Clear **data plate** photo displaying the model number of any indoor and outdoor (if applicable) gas systems



Heat Pump HVAC

- **All installed HVAC systems must use heat pump technology** as the primary source for both heating and cooling.
- **Systems that rely on electric resistance heating as the primary method** (such as baseboard heaters or electric furnaces) **are not eligible** for the program.
- The program requires a **wide-angle** and a **data plate** photo clearly showing the model number of **both** the indoor and outdoor equipment.



Heat Pump HVAC Indoor

- The program requires a **wide-angle** photo showing the entire Heat Pump HVAC **and** a **data plate** photo clearly showing all information on the data plate.
- *Pro tip:* If the indoor unit will be installed in a hard-to-access area, ask your installer to take photos.



Heat Pump HVAC Outdoor

- Must include a **wide-angle** photo showing the entire appliance **and** a **data plate** photo clearly showing all information on the data plate.
- *Pro tip:* If the outdoor unit will be installed in a hard-to-access area, ask your installer to take photos.

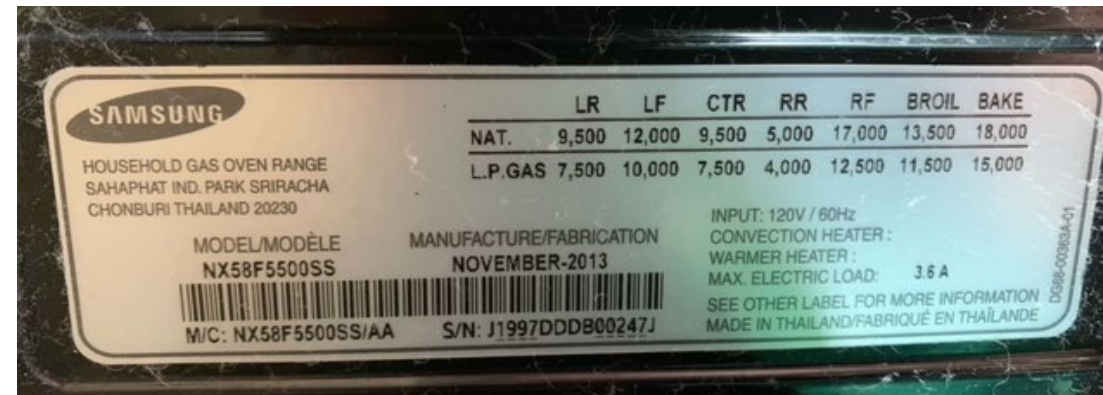


Induction Cooking

Removed Gas Cooktops

The program requires the following photos **before removal**:

- **Wide-angle** photo of the entire gas cooktop
- Clear **data plate** photo displaying the model number of the gas cooktop



Induction Range

- **Induction cooking must be permanently installed** and serve as the only cooking technology for the unit.
- **Portable induction burners are not permitted** and do not satisfy program enrollment requirements.
- **Cooking appliances that rely on electric resistance heating** (e.g. coil or radiant cooktops) **are not eligible** for the program.





Induction Cooktop

- The program requires a **wide-angle** photo showing the induction cooktop **and** the **data plate** photo clearly showing all information on the data plate.
- *Pro tip:* **Data plates** with model numbers are typically located inside the oven door. If there is no oven, they can usually be found on the underside of the cooktop.

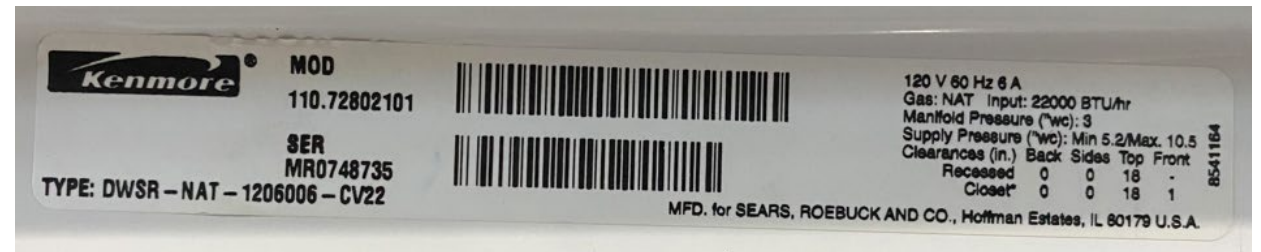


Electric Dryers

Removed Gas Dryers

The program requires the following photos **before removal**:

- **Wide-angle** photo of the entire gas dryer
- Clear **data plate** photo displaying the model number of the gas dryer





Electric Dryer

- The program requires a **wide-angle** photo showing the entire electric dryer **and** the **data plate** photo clearly showing all information on the data plate.
- *Pro tip:* **Data plates** with model numbers are typically located inside the dryer door.



Capped Gas Lines

Capped Gas Lines

- The program requires clear photos of the **capped gas line** to the home.
- The **capped gas line is a mandatory requirement** for program participation.
No exceptions.

