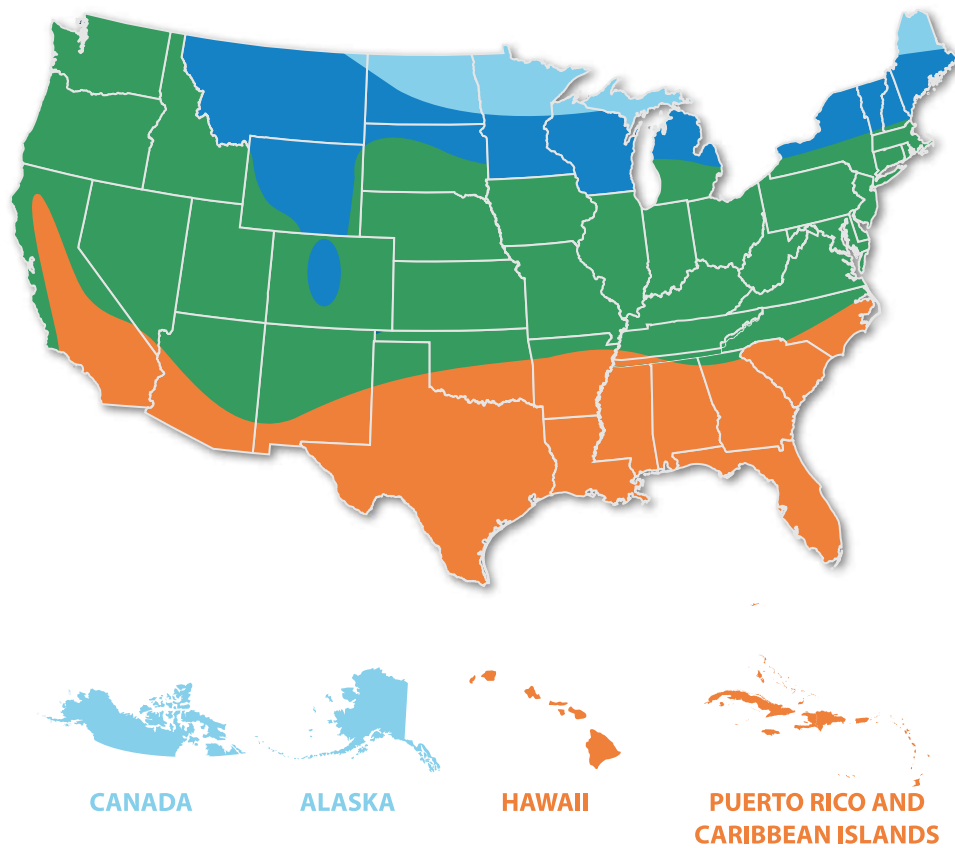


TEMPERATURE MAP

CHOOSE YOUR MAREY TANKLESS WATER HEATER BASED ON YOUR CLIMATE

To find the best model for you and identify the unit's capacity match your location on the map with the table on the right.



ELECTRIC UNITS				GAS UNITS		
POINTS OF USE	GPM	PRODUCT	INLET °F	PRODUCT	GPM	POINTS OF USE
2.8 4.0 4.5		PP15	35°F	GA10 FNG/FLP	3.4	
		ECO180		GA14 NG/LP	4.6	
		PP24		GA20 NG/LP	6.87	
				GA24 NG/LP	8.34	
				GA26 ONG/OLP	8.8	
1.6 1.8 2.3 2.5 3.0 3.6		ECO110	45°F	GA5 FNG/FLP	1.4	
		PP12		GA10 FNG/FLP	2.6	
		PP15		GA14 NG/LP	6.9	
		ECO150		GA16 LPDP	3.62	
		ECO180		GA16 NGDP	3.83	
		PP24		GA20 NG/LP	5.7	
				GA24 NG/LP	7.1	
				GA26 ONG/OLP	6.9	
1.4 1.5 1.4 1.5 1.7 1.8 2.5 2.9		PP8	55°F	GA5 PORT	0.8	
		PP220		GA5 FNG/FLP	1.2	
		PP12		GA10 FNG/FLP	2.1	
		ECO110		GA14 NG/LP	2.9	
		ECO150		GA16 LPDP	2.96	
		PP15		GA16 NGDP	3.13	
		ECO180		GA20 NG/LP	4.5	
		PP24		GA24 NG/LP	5.9	
				GA26 ONG/OLP	5.6	
1.2 1.0 1.2 1.25 1.5 1.6 2.0 2.5		PP8	65°F	GA5 PORT	0.7	
		PP220		GA5 FNG/FLP	1.0	
		PP12		GA10 FNG/FLP	1.8	
		ECO110		GA14 NG/LP	2.5	
		ECO150		GA16 LPDP	2.11	
		PP15		GA16 NGDP	2.23	
		ECO180		GA20 NG/LP	3.8	
		PP24		GA24 NG/LP	5.5	
				GA26 ONG/OLP	4.7	

SHOWER WORKING ON 1.5 GPM HAND SINK FAUCET WORKING ON 1.0 GPM

RESULTS BASED ON AN OUTLET TEMPERATURE OF 105°F

TYPICAL GPM REQUIREMENTS FOR VARIOUS FIXTURES

Hand Washing Sink	0.5 - 1.0 GPM	Shower	1.5 - 2.0 GPM
Washing Machine	1.0 - 1.5 GPM	Utility Faucet	1.5 - 2.0 GPM
Residential Dishwasher	1.0 - 2.0 GPM	Bathtub	4.0 - 5.0 GPM
Residential Kitchen Sink	1.5 - 2.0 GPM		

PROPER SIZING EXAMPLE

Bathroom Lavatory Sink	1.0 GPM
Standard Shower	2.0 GPM

TOTAL GPM DEMAND

Running at the same time 3.0 GPM