

Electric Mini Tank

MODEL	KW	VOLTS	AMP	CORD	FITTINGS	DIMENSIONS
ECO MINI 1	1.44	120	12	Plug	1/2" NPT at top of unit	15.25" x 9.75" x 10"
ECO MINI 2.5	1.44	120	12	Plug	1/2" NPT at top of unit	17" x 11" x 11.25"
ECO MINI 4	1.44	120	12	Plug	1/2" NPT at top of unit	18.25" x 12.5" x 13"
ECO MINI 6	1.44	120	12	Pigtail	3/4" NPT at top of unit	21" x 14" x 14.25"





Recovery Time

Table shows recovery time based on 60°F temperature rise. The EcoSmart Mini Tank units are significantly smaller than a typical storage tank so they are able to reheat incoming water quickly and recover faster than large tank water heaters.

ECO M	IINI 1	ECO MINI 2.5	ECO MINI 4	ECO MINI 6
8 min	utes	15 minutes	24 minutes	37 minutes

Applications

- Handwashing
- Kitchen
- Utility Shed
- Bathroom Sink
- Pool House
- Cabin
- RV
- Garage

Product Attributes

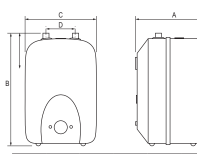
- Point-of-use eliminates need for long hot water pipe runs
- Compact Design Fits virtually anywhere
- Floor & Wall Mountable Bracket included
- Hot or Cold Water Feed
- Adjustable Temperature Control 50°-140°F
- Glass Lined Tank
- Single Weld Construction

Status Indicator Lights

Green: Ready mode Red: Heating mode

- Appliance cord included Plug or pigtail
- ETL Listed: UL-174 and CAN/CSA-C22.2 No. 110
- ETL Sanitation Listed: NSF-372
- Warranty: 5 year limited leaks, 2 year components

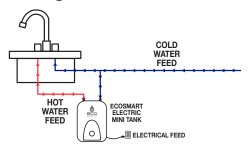




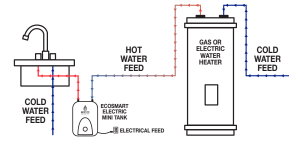
	A	A B		С		D		
DIMENSIONS	in	mm	in	mm	in	mm	in	mm
ECO MINI 1	9.83	250	15.09	383	9.72	247	3.94	100
ECO MINI 2.5	11.25	286	16.89	429	10.91	277	3.94	100
ECO MINI 4	12.76	324	18.03	458	12.27	312	3.94	100
ECO MINI 6	14.24	362	20.79	528	13.85	352	3.94	100

Example Heating Applications

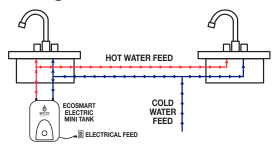
Standalone point-of-use for single fixture heating



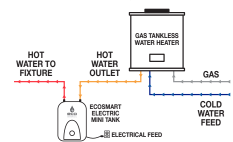
Standalone booster heating application from central tank system



Standalone point-of-use for multifixture heating



Cure for the "cold water sandwich" gas tankless heating application



EcoSmart Submittal

Model: ECO MINI

HEATER SPECIFICATIONS	Quantity	kW	Voltage	AMPS
Representative:				
Contractor:				
Location:				
Job Name/Customer:				
Engineer/Architect:				



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