

Eco-Logical - heat pump water heater : ECO-65HPM1A

ENERGY STAR Partner:ECO-LOGICAL LLCBrand Name:Eco-LogicalModel Name:heat pump water heaterModel Number:ECO-65HPM1AConnected Capable:VesConnected Capable:VesConnected Capable:CTA-2045-BCommunication Hardware Architecture:A -Built-inTime of Use Schedule:VesTax Credit Eligible:YesTax Credit Eligible:YesENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax.mps:24.0Darw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):80Darw Pattern (Intended Usage):19/6-UsageIngure Compressor Cut Off Temperature for HPWH (*f):3.9Refrigerant with GWP:8.10Upper Compressor Cut Off Temperature for HPWH (*f):19/40.0Storage Volume (gallons):6.5Storage Volume (gallons):6.0Attorne Electric Listage (kWhyr):1240.0Storage Volume (gallons):6.0Storage Volume (gallons):6.0Storage Volume (gallons):6.0Storage Volume (gallons):6.0Storage Volume (gallons):1240.0Storage Volume (gallons):6.0Storage Volume (gallons):6.0Storage Volume (gallons):6.0Storage Volume (gallons):6.0Storage Volume (gallons):6.0Storage Volume (gallons):6.0Storage Volume (gallons):6.0	Cresifications	
ENERGY STAR Partner:ECO-LOGICAL LLCBrand Name:Eco-LogicalModel Name:heat pump water heaterModel Number:ECO-GSHPM1AConnected Capable:YesConnected Capable:VerConnected Capable:A -Built-inCommunication Hardware Architecture:A -Built-inTime of Use Schedule:YesTax Credit Eligible:YesTax Credit Eligible:YesENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax.Amps:24.0Input Voltage for HPWH (V):240Pare Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):80Upper Compressor Cut Off Temperature for HPWH (*f):3.4Upper Compressor Cut Off Temperature for HPWH (*f):1.34.1 (GWP:1430)Uniform Energy Factor (UEF):3.9Refrigerant with GWP:1.5.5Electric Input (WW):1.40.0Storage Voltange (gallons):6.0.0Storage Voltange (gallons):6.0.0Storage Voltange (gallons):6.0.0Tank Diagneter (inches):1.8.2Storage Voltange (gallons):6.0.0Storage Voltange (gallons):6.0.0Tank Height (inches):2.8.2Storage Voltange (gallons):6.0.0Tank Height (inches):2.8.2Storage Voltange (gallons):6.0.0Conde (Storage (Stora	Specifications	
Brand Name:Eco-LogicalModel Name:heat pump water heaterModel Number:ECO-65HPM1AConnected Capable:YesConnects Using:Wi-Fi,CTA-2045-DR Protocol:CTA-2045-BCommunication Hardware Architecture:A - Built-inTime of Use Schedule:YesTax Credit Eligible:YesENERGY STAR Certified:YesType:Hybri//Electric Heat PumpFuel:ElectricMax. Amps:24.0Input Voltage for HPWH (V):240Darw Pattern (Intended Usage):High-UsageActioned HPWHFirst Hour Rating (gallons):80Heat Pump Type:24.0 volt Integrated HPWHLyper Compressor Cut Off Temperature for HPWH (F):3.1Reforements:8.1Reforements:8.1Reforements:3.9Reforements:5.5Electric Liput (W):5.5Electric Liput (W):5.0Storage Volume (gallons):6.0Ansoche (gallons):6.0Tak Diameter (inches):21.8Ansoche (gallons):6.0Storage Volume (gallons):6.0 <th>ENERGY STAR Unique ID:</th> <th>3942806</th>	ENERGY STAR Unique ID:	3942806
Model Name:heat pump water heaterModel Number:ECO-65HPM1AConnected Capable:YesConnects Using:WI-FI,CTA-2045DR Protocol:CTA-2045-BCommunication Hardware Architecture:A - Built-inTime of Use Schedule:YesTax Credit Eligible:YesENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax Amps:240Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):80Lewer Compressor Cut Off Temperature for HPWH (rF):37.4Uniform Energy Pactor (UEF):3.9Reroaver Efficiency %):5.5Electric Input (kW):5.5Electric Input (kW):3.0Reroaver Efficiency (%):3.0Reroaver Efficiency (%):3.0Anage (kWhyr):3.0Storage Volume (gallons):6.0.0Tan Diameter (inches):3.18Anage (kWhyr):3.18Tan K Height (inches):3.0250-116	ENERGY STAR Partner:	ECO-LOGICAL LLC
Model Number:ECO-65HPM1AConnected Capable:YesConnects Using:CTA-2045-BDR Protocol:A -Built-inTime of Use Schedule:YesTax Credit Eligible:YesENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax Amps:24.0Draw Pattern (Intende Usage):High-UsageFirst Hour Rating (gallons):240 Volt Integrated HPWHEnerger Compressor Cut Off Temperature for HPWH (F):7.4Dray Pattern (Intende Usage):10.7Energer Stratuct (Uter):3.9Refrigeran with GWP:5.5Energer Stratuct (Uter):5.5Energer Stratuct (Uter):3.9Energer Stratuct (Uter):10.0Stratuct (Uter):10.0Energer Volume (gallons):10.0Stratuct (Uter):10.0Energer Stratuct (Uter):10.0Energer Stratuct (Uter):10.0Energer Stratuct (Uter):10.0Energer Stratuct (Uter):10.0Energer Volume (gallons):10.0Energer Volume (gallons):10.0 <tr< th=""><th>Brand Name:</th><th>Eco-Logical</th></tr<>	Brand Name:	Eco-Logical
Connected Capable:YesConnects Using:Wi-Fi,CTA-2045-BDR Protocol:CTA-2045-BCommunication Hardware Architecture:A - Built-inTime of Use Schedule:YesTax Credit Eligible:YesENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax Amps:24.0Input Voltage for HPWH (V):240Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):240.Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (F):7.4Uniform Energy Factor (UEF):3.9Refrigerant with GWP:5.5Electric Iusage (kWh/yr):240.0Lingt Voltage (kWh/yr):3.9Refrigerant (inches):3.9Lingt Voltage (kWh/yr):2.5Lingt Voltage (kWh/yr):2.18Lingt Voltage (kWh/yr):2.18Lingt Lingt, Singt Voltage (kWh/yr):2.18Lingt Lingt, Singt Voltage (kWh/yr):2.18Lingt Lingt, Singt Voltage (kingt)2.18Lingt Lingt, Singt Voltage (kingt)2.18Lingt Lingt, Singt Voltage (kingt)2.18Lingt Lingt, Singt Voltage (kingt)2.18Lingt Lingt Lingt Singt Voltage2.19Lingt Lingt Singt Voltage2.19Lingt Lingt Singt Voltage (kingt)2.18Lingt Lingt Singt Voltage (kingt)2.18Lingt Lingt Singt Voltage (kingt)2.18Lingt Lingt Singt Voltage (kingt Singt	Model Name:	heat pump water heater
Connects Using:Wi-Fi,CTA-2045DR Protocoi:CTA-2045-BCommunication Hardware Architecture:A -Built-InTime of Use Schedule:YesTax Credit Eligible:VesENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:24.0Input Voltage for HPWH (V):240Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):80Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for PHWH (rF):9.1Upper Compressor Cut Off Temperature for PHWH (rF):9.1Inform Energy Factor (UEF):3.9Rerigerant with GWP:5.5Electric Input (kW):5.5Electric Usage (kWh/yr):1240.0Storage Volume (gallons):6.0Atta (Bardena Electric Usage (kWh/yr):2.8Electric Usage (kWh/yr):5.5Electric Usage (kWh/yr):2.8Storage Volume (gallons):6.0Atta (Electric Usage (kWh/yr):2.8Storage Volume (gallons):6.0Atta (Hight (inches):2.8Tank Height (inches):2.8Date Certified:2.05-01-16	Model Number:	ECO-65HPM1A
DR Protocol:CTA-2045-BCommunication Hardware Architecture:A -Built-inTime of Use Schedule:YesTax Credit Eligible:YesENERGY STAR Certified:YesENERGY STAR Certified:Electric Heat PumpFuel:ElectricMax. Amps:24.0Input Voltage for HPWH (V):240Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):80Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (F):37.4Upper Compressor Cut Off Temperature for HPWH (F):107.6Inform Energy Factor (UEF):3.9Refrigerant with GWP:450.0Electric Input (kW):5.5Electric Usage (kWh/yr):1240.0Storage Volume (gallons):60.0Atta Diameter (inches):21.8Tank Diameter (inches):21.8Tank Height (inches):205-01-16	Connected Capable:	Yes
Communication Hardware Architecture:A - Built-inTime of Use Schedule:YesTax Credit Eligible:YesENERGY STAR Certified:Hybrid/Electric Heat PumpType:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:24.0Input Voltage for HPWH (V):Vigh-UsagePrattern (Intended Usage):NaMeat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (rf):NaDray Pattern kith GWP:NaSchedit Electric Lage (kWhyr):NaSchedit Electric Lage (kWhyr):Schedit Electric Lage (kWhyr):Schedit Electric Lage (kWhyr):Schedit Electric Lage (kWhyr):Schage Volume (galons):NaSchage Volume (galons):Schedit Electric Lage (kWhyr):Schage Volume (galons):Schedit Electric Lage (kWhyr):Schage Volume (galons):NaSchage Volume (galons):NaSchage Volume (galons):Schage Classical Electric Lage (kWhyr):Schage Volume (galons):Schage Classical Electric Lag	Connects Using:	Wi-Fi,CTA-2045
Time of Use Schedule:YesTax Credit Eligible:YesENERGY STAR Certified:Hybrid/Electric Heat PumpType:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:24.0Input Voltage for HPWH (V):24Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):24.0Max. Amp:24.0Heat Pump Type:24.0Mover Compressor Cut Off Temperature for HPWH (*P):Si.0Refrigerant with GWP:9.1Scholler Leitric Inspective:5.0Etertic Inspective:5.0Etertic Usage (kWh/yr):24.0Stoage Volume (gallons):6.0Stoage Volume (ga	DR Protocol:	СТА-2045-В
Tax Credit Eligible:YesENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:24.0Input Voltage for HPWH (V):240Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):20Volt Integrated HPWH240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (°F):7.4Unform Energy Factor (UEF):3.9Refrigerant with GWP:1.9Lower Spreigen (Whyr):5.5Electric Input (kW):5.0Storage Volume (gallons):1.4Storage Volume (gallons):3.9Tak Diameter (inches):2.1.8Storage Volume (gallons):3.1.8Att Height (inches):3.5Storage Volume (gallons):3.1.8Storage Volume (gallons):3.1.8Sto	Communication Hardware Architecture:	A - Built-in
ENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:ElectricMax. Amps:24.0Input Voltage for HPWH (V):240Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):80Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (*F):37.4Upper Compressor Cut Off Temperature for HPWH (*F):90Stada (GWP:1430)9.9Refrigerant with GWP:S.13(A)Recovery Efficiency (%):5.5Electric Input (kW):5.5Storage Volume (gallons):0.0Storage Volume (gallons):0.14.0Tank Diameter (inches):21.8Date Certified:0.250.16	Time of Use Schedule:	Yes
Type:Hybrid/Electric Heat PumpFuel:ElectricFuel:ElectricMax. Amps:24.0Input Voltage for HPWH (V):240Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):80Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (*F):7.1Dyper Compressor Cut Off Temperature for HPWH (*F):9.1Refrigerant with GWP:R.134a (GWP:1430)Inform Energy Factor (UEF):3.9Electric Input (kW):5.5Electric Usage (kWh/yr):1240.0Storage Volume (gallons):6.0Tank Diameter (inches):21.8Bace Cut fife (inches):20.50-116	Tax Credit Eligible:	Yes
Fuel:ElectricMax. Amps:24.0Input Voltage for HPWH (V):240Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):80Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (°F):37.4Upper Compressor Cut Off Temperature for HPWH (°F):107.6Refrigerant with GWP:8.Lower Serter (UEF):3.9Recovery Efficiency (%):450.0Electric Input (kW):5.5Electric Usage (kWh/yr):1240.0Storage Volume (gallons):60.0Tank Height (inches):21.8Date Certified:2025-01-16	ENERGY STAR Certified:	Yes
Max. Amps:24.0Input Voltage for HPWH (V):240Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):80Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (*F):37.4Upper Compressor Cut Off Temperature for HPWH (*F):07.6Refrigerant with GWP:R-134a (GWP:1430)Recovery Efficiency (%):3.9Electric Input (kW):5.5Electric Usage (kWh/yr):1240.0Storage Volume (gallons):6.0Tank Height (inches):21.8Baceverie Height (Stores):21.8Baceverie Height (Stores):21.8Storage Volume (Stores):21.8Stores):21.8Stores):21.8Stores):21.8Stores):21.8Stores):21.8Stores):21.8Stores):21.8Stores):21.8Stores):21.8Stores):21.8Stores):21.8Stores):21.8Stores):21.8Stores):21.8Stores):21.8Stores):21.8Stores):21.8Stores):21.	Туре:	Hybrid/Electric Heat Pump
Input Voltage for HPWH (V):240Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):80Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (°F):37.4Upper Compressor Cut Off Temperature for HPWH (°F):107.6Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.9Electric Input (kW):5.5Electric Usage (kWh/yr):1240.0Storage Volume (gallons):60.0Tank Height (inches):21.8Date Certified:21.8Date Certified:20250116	Fuel:	Electric
Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):80Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (*F):37.4Upper Compressor Cut Off Temperature for HPWH (*F):107.6Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.9Recovery Efficiency (%):450.0Electric Input (kW):5.5Electric Usage (kWh/yr):1240.0Storage Volume (gallons):6.0Tank Diameter (inches):21.8Date Certified:025-01-16	Max. Amps:	24.0
First Hour Rating (gallons):80Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (°F):37.4Upper Compressor Cut Off Temperature for HPWH (°F):107.6Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.9Recovery Efficiency (%):450.0Electric Input (kW):5.5Electric Usage (kWh/yr):1240.0Storage Volume (gallons):60.0Tank Diameter (inches):21.8Date Certified:2025-01-16	Input Voltage for HPWH (V):	240
Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (*F):37.4Upper Compressor Cut Off Temperature for HPWH (*F):107.6Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.9Recovery Efficiency (%):450.0Electric Input (kW):5.5Electric Usage (kWh/yr):0.0Storage Volume (gallons):60.0Tank Diameter (inches):21.8Tank Height (inches):2025-01-16	Draw Pattern (Intended Usage):	High-Usage
Lower Compressor Cut Off Temperature for HPWH (°F):37.4Upper Compressor Cut Off Temperature for HPWH (°F):107.6Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.9Recovery Efficiency (%):450.0Electric Input (kW):5.5Electric Usage (kWh/yr):1240.0Storage Volume (gallons):60.0Tank Diameter (inches):21.8Tank Height (inches):45.5Date Certified:2025-01-16	First Hour Rating (gallons):	80
HPWH (°F):Image: Compressor Cut Off Temperature for HPWH (°F):107.6Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.9Recovery Efficiency (%):450.0Electric Input (kW):5.5Electric Usage (kWh/yr):1240.0Storage Volume (gallons):60.0Tank Height (inches):21.8Tank Height (inches):45.5Date Certified:2025-01-16	Heat Pump Type:	240 Volt Integrated HPWH
HPWH (°F):Refrigerant with GWP:R-134a (GWP:1430)Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.9Recovery Efficiency (%):450.0Electric Input (kW):5.5Electric Usage (kWh/yr):1240.0Storage Volume (gallons):60.0Tank Diameter (inches):21.8Tank Height (inches):45.5Date Certified:2025-01-16	Lower Compressor Cut Off Temperature for HPWH (°F):	37.4
Uniform Energy Factor (UEF):3.9Recovery Efficiency (%):450.0Electric Input (kW):5.5Electric Usage (kWh/yr):1240.0Storage Volume (gallons):60.0Tank Diameter (inches):21.8Tank Height (inches):45.5Date Certified:2025-01-16	Upper Compressor Cut Off Temperature for HPWH (°F):	107.6
Recovery Efficiency (%):450.0Electric Input (kW):5.5Electric Usage (kWh/yr):1240.0Storage Volume (gallons):60.0Tank Diameter (inches):21.8Tank Height (inches):45.5Date Certified:2025-01-16	Refrigerant with GWP:	R-134a (GWP:1430)
Electric Input (kW):5.5Electric Usage (kWh/yr):1240.0Storage Volume (gallons):60.0Tank Diameter (inches):21.8Tank Height (inches):45.5Date Certified:2025-01-16	Uniform Energy Factor (UEF):	3.9
Electric Usage (kWh/yr):1240.0Storage Volume (gallons):60.0Tank Diameter (inches):21.8Tank Height (inches):45.5Date Certified:2025-01-16	Recovery Efficiency (%):	450.0
Storage Volume (gallons):60.0Tank Diameter (inches):21.8Tank Height (inches):45.5Date Certified:2025-01-16	Electric Input (kW):	5.5
Tank Diameter (inches):21.8Tank Height (inches):45.5Date Certified:2025-01-16	Electric Usage (kWh/yr):	1240.0
Tank Height (inches):45.5Date Certified:2025-01-16	Storage Volume (gallons):	60.0
Date Certified: 2025-01-16	Tank Diameter (inches):	21.8
	Tank Height (inches):	45.5
Markets: United States, Canada	Date Certified:	2025-01-16
	Markets:	United States, Canada

Captured On:

04/30/2025