

VAUGHN THERMAL - ME120HPT-CN : ME120HPT-CN

SpecificationsENERGY STAR Unique ID:3478043ENERGY STAR Partner:Vaughn Thermal Corp.Brand Name:VAUGHN THERMALModel Name:ME120HPT-CNModel Number:ME120HPT-CNConnected Capable:NoTime of Use Schedule:YesTax Credit Eligible:YesENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:23.0Input Voltage for HPWH (V):240Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):105Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH ("F):35.0Refrigerant with GWP:3.38Recovery Efficiency (%):355.0		
ENERGY STAR Partner:Vaughn Thermal Corp.Brand Name:VAUGHN THERMALModel Name:ME120HPT-CNModel Number:ME120HPT-CNConnected Capable:NoTime of Use Schedule:YesTax Credit Eligible:YesENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:23.0Input Voltage for HPWH (V):240Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):105Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (*F):S5.0Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.38	Specifications	
Brand Name:VAUGHN THERMALModel Name:ME120HPT-CNModel Number:ME120HPT-CNConnected Capable:NoTime of Use Schedule:YesTax Credit Eligible:YesENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:23.0Input Voltage for HPWH (V):240Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):105Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH ("F):35.0Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.38	ENERGY STAR Unique ID:	3478043
Model Name:ME120HPT-CNModel Number:ME120HPT-CNConnected Capable:NoTime of Use Schedule:YesTax Credit Eligible:YesENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:23.0Input Voltage for HPWH (V):240Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):105Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH ("F):35.0Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.38	ENERGY STAR Partner:	Vaughn Thermal Corp.
Model Number:ME120HPT-CNConnected Capable:NoTime of Use Schedule:YesTax Credit Eligible:YesENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:23.0Input Voltage for HPWH (V):240Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):105Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for PHPWH (°F):35.0Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.38	Brand Name:	VAUGHN THERMAL
Connected Capable:NoTime of Use Schedule:YesTax Credit Eligible:YesTax Credit Eligible:YesENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:23.0Input Voltage for HPWH (V):240Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):105Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (*F):\$5.0Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.38	Model Name:	ME120HPT-CN
Time of Use Schedule:YesTax Credit Eligible:YesENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:23.0Input Voltage for HPWH (V):240Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):105Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (*F):S5.0Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.38	Model Number:	ME120HPT-CN
Tax Credit Eligible:YesENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:23.0Input Voltage for HPWH (V):240Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):105Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (*F):35.0Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.38	Connected Capable:	No
ENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:23.0Input Voltage for HPWH (V):240Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):105Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (°F):S5.0Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.38	Time of Use Schedule:	Yes
Type:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:23.0Input Voltage for HPWH (V):240Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):105Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (°F):35.0Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.38	Tax Credit Eligible:	Yes
Fuel:ElectricMax. Amps:23.0Input Voltage for HPWH (V):240Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):105Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (°F):35.0Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.38	ENERGY STAR Certified:	Yes
Max. Amps:23.0Input Voltage for HPWH (V):240Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):105Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (°F):35.0Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.38	Туре:	Hybrid/Electric Heat Pump
Input Voltage for HPWH (V):240Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):105Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (°F):35.0Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.38	Fuel:	Electric
Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):105Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (°F):35.0Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.38	Max. Amps:	23.0
First Hour Rating (gallons):105Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (°F):35.0Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.38	Input Voltage for HPWH (V):	240
Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (°F):35.0Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.38	Draw Pattern (Intended Usage):	High-Usage
Lower Compressor Cut Off Temperature for HPWH (°F):35.0Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.38	First Hour Rating (gallons):	105
HPWH (°F):Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.38	Heat Pump Type:	240 Volt Integrated HPWH
Uniform Energy Factor (UEF): 3.38		35.0
	Refrigerant with GWP:	R-134a (GWP:1430)
Recovery Efficiency (%): 355.0	Uniform Energy Factor (UEF):	3.38
	Recovery Efficiency (%):	355.0
Electric Input (kW): 4.5	Electric Input (kW):	4.5
Electric Usage (kWh/yr): 1467.0	Electric Usage (kWh/yr):	1467.0
Storage Volume (gallons): 109.0	Storage Volume (gallons):	109.0
Tank Diameter (inches): 30.0	Tank Diameter (inches):	30.0
Tank Height (inches):84.5	Tank Height (inches):	84.5
Date Certified: 2024-08-13	Date Certified:	2024-08-13
Markets: United States, Canada	Markets:	United States, Canada

Captured On: 07/18/2025