

Ruud - Heat Pump : PROUH50 T0 RU120

Tax Credit Eligible:YesENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:15.0Input Voltage for HPWH (V):120Draw Pattern (Intended Usage):Medium-UsageFirst Hour Rating (gallons):51Lower Compressor Cut Off Temperature for HPWH (*F):2000/Integrated HPWHRefrigerant with GWP:R-134a (GWP:1430)Reforer Lectric Input (kW):1.3Electric Input (kW):1.3Electric Input (kW):1.32Storage Volume (gallons):6.0Tank Diameter (inches):2.3.3Bat Height (inches):5.0Catter (inches):6.0Catter (inches): </th <th>Specifications</th> <th></th>	Specifications	
ENERGY STAR Partner:Rheem Sales Company, Inc.Brand Name:RuudModel Name:Heat PumpModel Number:PROUH50 T0 RU120Connected Capable:NoTax Credit Eligible:YesENERGY STAR Certified:YesENERGY STAR Certified:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:15.0Input Voltage for HPWH (V):120Darw Pattern (Intended Usage):Medium-UsageFirst Hour Rating (gallons):20.0Compressor Cut Off Temperature for HPWH (F):3.0Refrigerant with GWP:8.134a (GWP:1430)Lectric Input (W):1.3Electric Usage (kWh/yr):1.0Storage Volume (gallons):4.0.0Storage Volume (gallons):2.3.3Tank Diameter (inches):2.3.3Tank Height (inches):2.0.2Date Certified:2.02411-04	-	2402401
Brand Name:RuudModel Name:Heat PumpModel Number:PROUH50 T0 RU120Connected Capable:NoTax Credit Eligible:YesENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:15.0Input Voltage for HPWH (V):120Draw Pattern (Intended Usage):Medium-UsageFirst Hour Rating (gallons):51Lectroge for MPWH (Y):120 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (rF):20.0Refrigerant with GWP:8.134a (GWP:1430)Inform Energy Factor (UEF):3.0Recovery Efficiency (%):350.0Electric Usage (kWh/yr):1082.0Storage Volume (gallons):46.0Tank Diameter (inches):22.3Tank Height (inches):50.0Date Certified:3024:11-04	-	
Model Name:Heat PumpModel Number:PROUH50 T0 RU120Connected Capable:NoTax Credit Eligible:YesENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:15.0Input Voltage for HPWH (V):120Draw Pattern (Intended Usage):Nedium-UsageFirst Hour Rating (gallons):20.0Refrigerant with GWP:S0.0Refrigerant with GWP:30.0Refore Input Voltage (kWh/yr):30.0Electric Input (kW):1.3Lectric Input (kW):1.3Conserver Efficiency (kWh/yr):30.0Electric Input (kW):1.3Ling Conserver Efficiency (kWh/yr):30.0Refriger Voltage (kWh/yr):30.0Storage Volume (gallons):30.0At Angel Volume (gallons):30.0Storage Volume (gallons):30.0Stor		
Model Number:PROUH50 TO RU120Connected Capable:NoTax Credit Eligible:YesENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:15.0Input Voltage for HPWH (V):10Parearen (Intended Usage):Medium-UsageFirst Hour Rating (gallons):51Pref Compressor Cut Off Temperature for HPWH (F):20.0Refrigerant with GWP:3.0Refrigerant with GWP:3.0Electric Laga (kWh/yr):1.3Electric Usage (kWh/yr):1.3Storage Volume (gallons):0.2.3Tax Diameter (inches):2.3.3Tax Height (inches):6.0.4Data Certified:0.24.11.04		
Connected Capable:NoTax Credit Eligible:YesENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:15.0Input Voltage for HPWH (V):120Draw Pattern (Intended Usage):Medium-UsageFirst Hour Rating (gallons):120 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (*F):220.0Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):350.0Electric Usage (kWh/yr):1082.0Storage Volume (gallons):46.0Tank Diameter (inches):22.3Cancel Calence:51.0Tank Height (inches):2024-11-04		
Tax Credit Eligible:YesENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:15.0Input Voltage for HPWH (V):120Draw Pattern (Intended Usage):Medium-UsageFirst Hour Rating (gallons):51Lower Compressor Cut Off Temperature for HPWH (*F):2000/Integrated HPWHRefrigerant with GWP:R-134a (GWP:1430)Reforer Lectric Input (kW):1.3Electric Input (kW):1.3Electric Input (kW):1.32Storage Volume (gallons):6.0Tank Diameter (inches):2.3.3Bat Height (inches):5.0Catter (inches):6.0Catter (inches): </th <th></th> <th>PROUH50 T0 RU120</th>		PROUH50 T0 RU120
ENERGY STAR Certified:YesType:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:15.0Input Voltage for HPWH (V):120Draw Pattern (Intended Usage):Medium-UsageFirst Hour Rating (gallons):51Heat Pump Type:120 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (*F):220.0Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.0Electric Input (kW):1.3Electric Usage (kWh/yr):1082.0Storage Volume (gallons):46.0Tank Diameter (inches):22.3Bat Height (inches):65.0Bate Certified:20.41.104	Connected Capable:	No
Type:Hybrid/Electric Heat PumpFuel:ElectricMax. Amps:15.0Input Voltage for HPWH (V):120Draw Pattern (Intended Usage):Medium-UsageFirst Hour Rating (gallons):51Heat Pump Type:120 Volt Integrated HPWH (MPH)Lower Compressor Cut Off Temperature of HPWH (*F):20.0Refrigerant with GWP:R-134a (GWP:1430)Recovery Efficiency (%):30.0Electric Input (kW):1.3Electric Usage (kWh/yr):1082.0Storage Volume (gallons):4.0Tank Height (inches):6.0Bate Certified:2.3Bate Certified:6.0Storage Certified:6.0Storage Certified:3.0Storage Certified: <t< th=""><th>Tax Credit Eligible:</th><th>Yes</th></t<>	Tax Credit Eligible:	Yes
Fuel:ElectricMax. Amps:15.0Input Voltage for HPWH (V):120Draw Pattern (Intended Usage):Medium-UsageFirst Hour Rating (gallons):51Heat Pump Type:120 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (°F):220.0Refrigerant with GWP:8-134a (GWP:1430)Reforgerant with GWP:350.0Electric Input (kW):1.3Electric Usage (kWh/yr):1082.0Storage Volume (gallons):46.0Tank Diameter (inches):22.3Baceverifie:50.0Comparison (inches):20.0Storage Volume (gallons):45.0Storage Volume (gallons):65.0Storage Volume (inches):50.0Storage Volume (inches):20.3Storage Volume (inches):20.3Storage Volume (inches):50.0Storage Volume (inches): <th>ENERGY STAR Certified:</th> <th>Yes</th>	ENERGY STAR Certified:	Yes
Max. Amps:15.0Input Voltage for HPWH (V):120Draw Pattern (Intended Usage):Medium-UsageFirst Hour Rating (gallons):51Beat Pump Type:20.0 volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (*F):R134a (GWP:1430)Refrigerant with GWP:3.0Inform Energy Factor (UEF):350.0Electric Input (kW):1.3Electric Usage (kWh/yr):1.3Storage Volume (gallons):4.0Tank Diameter (inches):2.3Back Certified:3.0Construction:3.0Storage Volume (solution:):3.0Storage Volution:3.0Storage Volution:3.0Storage Volution:3.0Storage Volution:3.0Storage Volution:	Туре:	Hybrid/Electric Heat Pump
Input Voltage for HPWH (V):120Draw Pattern (Intended Usage):Medium-UsageFirst Hour Rating (gallons):51Heat Pump Type:120 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (*F):220.0Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.0Recovery Efficiency (%):550.0Electric Input (kW):1.3Storage Volume (gallons):46.0Tank Diameter (inches):20.3Bacertified:65.0Date Certified:202411-04	Fuel:	Electric
Draw Pattern (Intended Usage):Medium-UsageFirst Hour Rating (gallons):51Heat Pump Type:120 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (°F):220.0Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.0Becovery Efficiency (%):350.0Electric Input (kW):1.3Electric Usage (kWh/yr):1082.0Storage Volume (gallons):46.0Tank Diameter (inches):22.3Tank Height (inches):65.0Date Certified:2024-11-04	Max. Amps:	15.0
First Hour Rating (gallons):51Heat Pump Type:120 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (°F):220.0Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.0Recovery Efficiency (%):350.0Electric Input (kW):1.3Electric Usage (kWh/yr):1082.0Storage Volume (gallons):46.0Tank Diameter (inches):22.3Tank Height (inches):65.0Bet Certified:2024-11-04	Input Voltage for HPWH (V):	120
Heat Pump Type:120 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (°F):220.0Refrigerant with GWP:Re134a (GWP:1430)Uniform Energy Factor (UEF):3.0Recovery Efficiency (%):350.0Electric Input (kW):1.3Electric Usage (kWh/yr):1082.0Storage Volume (gallons):46.0Tank Diameter (inches):5.0Bate Certified:6.0Out6.0Date Certified:6.0	Draw Pattern (Intended Usage):	Medium-Usage
Lower Compressor Cut Off Temperature for HPWH (*F):220.0Refrigerant with GWP:R-134a (GWP:1430)Uniform Energy Factor (UEF):3.0Recovery Efficiency (%):350.0Electric Input (kW):1.3Electric Usage (kWh/yr):1082.0Storage Volume (gallons):46.0Tank Diameter (inches):22.3Tank Height (inches):65.0Date Certified:2024-11-04	First Hour Rating (gallons):	51
HPWH (°F):Refrigerant with GWP:R-134a (GWP:1430)Refrigerant with GWP:3.0Uniform Energy Factor (UEF):3.0Recovery Efficiency (%):350.0Electric Input (kW):1.3Electric Usage (kWh/yr):1082.0Storage Volume (gallons):46.0Tank Diameter (inches):22.3Tank Height (inches):65.0Date Certified:2024-11-04	Heat Pump Type:	120 Volt Integrated HPWH
Uniform Energy Factor (UEF):3.0Recovery Efficiency (%):350.0Electric Input (kW):1.3Electric Usage (kWh/yr):1082.0Storage Volume (gallons):46.0Tank Diameter (inches):22.3Tank Height (inches):65.0Date Certified:2024-11-04	Lower Compressor Cut Off Temperature for HPWH (°F):	220.0
Recovery Efficiency (%):350.0Electric Input (kW):1.3Electric Usage (kWh/yr):1082.0Storage Volume (gallons):46.0Tank Diameter (inches):22.3Tank Height (inches):65.0Date Certified:2024-11-04	Refrigerant with GWP:	R-134a (GWP:1430)
Electric Input (kW):1.3Electric Usage (kWh/yr):1082.0Storage Volume (gallons):46.0Tank Diameter (inches):22.3Tank Height (inches):65.0Date Certified:2024-11-04	Uniform Energy Factor (UEF):	3.0
Electric Usage (kWh/yr):1082.0Storage Volume (gallons):46.0Tank Diameter (inches):22.3Tank Height (inches):65.0Date Certified:2024-11-04	Recovery Efficiency (%):	350.0
Storage Volume (gallons): 46.0 Tank Diameter (inches): 22.3 Tank Height (inches): 65.0 Date Certified: 2024-11-04	Electric Input (kW):	1.3
Tank Diameter (inches):22.3Tank Height (inches):65.0Date Certified:2024-11-04	Electric Usage (kWh/yr):	1082.0
Tank Height (inches): 65.0 Date Certified: 2024-11-04	Storage Volume (gallons):	46.0
Date Certified: 2024-11-04	Tank Diameter (inches):	22.3
	Tank Height (inches):	65.0
Markets: United States	Date Certified:	2024-11-04
	Markets:	United States

Captured On: 06/18/2025