Bosch - Water heater: TR7000T - 80CA

ENERGY STAR Unique ID: ENERGY STAR Partner: Bosch Thermotechnology Corporation Brand Name: Model Name: Model Number: TR7000T - 80CA Connected Capable: Connected Using: MFI,CTA-2045 Rerotocol: Conmeutiation Hardware Architecture: A - Built-in Time of Use Schedule: Yes Communication Hardware Architecture: Yes Tax Credit Eligible: Yes ENERGY STAR Certified: Yes Type: Hybrid/Electric Heat Pump Fuel: Max. Amps: Ielectric Max. Amps: 1240 Input Voltage for HPWH (V): Dava Pattern (Intended Usage): High-Usage First Hour Rating (gallons): Heat Pump Type: Lower Compressor Cut Off Temperature for HPWH (*F): Upper Compressor Cut Off Temperature for HPWH (*F): Upper Compressor Cut Off Temperature for HPWH (*F): Upper Compressor Cut Off Temperature for HPWH (*F): Uniform Energy Factor (UEF): A.0 Recovery Efficiency (%): Electric Usage (KWhyr): 1240.0 Storage Volume (gallons): 74.0 Tank Height (inches): 41.7 Date Certified: 2024-12-17 Markets: Canada	Specifications	
ENERGY STAR Partner: Bosch Thermotechnology Corporation Brand Name: Water heater Model Name: TR7000T - 80CA Connected Capable: Yes Connects Using: Wi-Fi,CTA-2045 DR Protocol: CTA-2045-B Communication Hardware Architecture: A Built-in Time of Use Schedule: Yes Tax Credit Eligible: Yes ENERGY STAR Certified: Yes ENERGY STAR Certified: Yes Type: Hybrid/Electric Heat Pump Fuel: Electric Max. Amps: 24.0 Draw Pattern (Intended Usage): High-Usage First Hour Rating (gallons): 91 Heat Pump Type: 240 Volt Integrated HPWH Lower Compressor Cut Off Temperature for HPWH (*F): 107.6 HPWH (*F): R-134a (GWP:1430) Uniform Energy Factor (UEF): 4.0 Recovery Efficiency (%): Electric Usage (kWh/yr): 1240.0 Storage Volume (gallons): 74.0 Tank Diameter (inches): 74.0 Tank Diameter (inches): 21.8 Tank Height (inches): 2024-12-17	ENEDGY STAP Unique ID:	2620614
Brand Name: Bosch Model Name: Water heater Model Number: TR7000T - 80CA Connected Capable: Yes Connects Using: Wi-Fi,CTA-2045 DR Protocol: CTA-2045-B Communication Hardware Architecture: A - Built-in Time of Use Schedule: Yes ENERGY STAR Certified: Yes ENERGY STAR Certified: Yes Type: Hybrid/Electric Heat Pump Fuel: Electric Max. Amps: 44.0 Input Voltage for HPWH (V): 240 Draw Pattern (Intended Usage): High-Usage First Hour Rating (gallons): 91 Heat Pump Type: 240 Volt Integrated HPWH Lower Compressor Cut Off Temperature for HPWH (*F): 77.4 Upper Compressor Cut Off Temperature for HPWH (*F): 450.0 Electric Usage (kWh/yr): 5.5 Electric Usage (kWh/yr): 1240.0 Storage Volume (gallons): 74.0 Tank Diameter (inches): 21.8 Tank Height (inches): 2024-12-17	•	
Model Name:Water heaterModel Number:TR7000T - 80CAConnected 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:24.0Input Voltage for HPWH (V):240Draw Pattern (Intended Usage):High-UsageFirst Hour Rating (gallons):91Heat Pump Type:240 Volt Integrated HPWHLower Compressor Cut Off Temperature for HPWH (*F):37.4Upper Compressor Cut Off Temperature for HPWH (*F):4.0Refrigerant with GWP:4.0Recovery Efficiency (%):450.0Electric Input (kW):5.5Electric Input (kW):5.5Electric Usage (kWh/yr):1240.0Storage Volume (gallons):74.0Tank Diameter (inches):21.8Tank Height (inches):40.7Date Certified:2024-12-17		
Model Number: TR7000T - 80CA Connected Capable: Yes Connects Using: Wi-Fi,CTA-2045 DR Protocol: CTA-2045-B Communication Hardware Architecture: A - Built-in Time of Use Schedule: Yes Tax Credit Eligible: Yes ENERGY STAR Certified: Yes Type: Hybrid/Electric Heat Pump Fuel: Electric Max. Amps: 24.0 Input Voltage for HPWH (V): 240 Draw Pattern (Intended Usage): High-Usage First Hour Rating (gallons): 91 Heat Pump Type: 240 Volt Integrated HPWH Lower Compressor Cut Off Temperature for HPWH (*F): 4.0 Upper Compressor Cut Off Temperature for HPWH (*F): 4.0 Energy Factor (UEF): A.0 Recovery Efficiency (%): 450.0 Electric Input (kW): 5.5 Electric Usage (kWh/yr): 1240.0 Storage Volume (gallons): 74.0 Tank Diameter (inches): 21.8 Tank Height (inches): 2024-12-17		
Connected Capable: Yes Connects Using: Wi-Fi,CTA-2045 DR Protocol: CTA-2045-B Communication Hardware Architecture: A - Built-in Time of Use Schedule: Yes Tax Credit Eligible: Yes ENERGY STAR Certified: Yes Type: Hybrid/Electric Heat Pump Fuel: Electric Max. Amps: 24.0 Input Voltage for HPWH (V): 240 Draw Pattern (Intended Usage): High-Usage First Hour Rating (gallons): 91 Heat Pump Type: 240 Volt Integrated HPWH Lower Compressor Cut Off Temperature for HPWH (*F): 37.4 Upper Compressor Cut Off Temperature for HPWH (*F): 4.0 Refrigerant with GWP: R-134a (GWP:1430) Uniform Energy Factor (UEF): 4.0 Recovery Efficiency (%): 450.0 Electric Input (kW): 5.5 Electric Usage (kWh/yr): 1240.0 Storage Volume (gallons): 74.0 Tank Height (inches): 21.8 Tank Height (inches): 2024-12-17		
Connects Using: Wi-Fi,CTA-2045 DR Protocol: CTA-2045-B Communication Hardware Architecture: A - Built-in Time of Use Schedule: Yes Tax Credit Eligible: Yes ENERGY STAR Certified: Yes Type: Hybrid/Electric Heat Pump Fuel: Electric Max. Amps: 24.0 Input Voltage for HPWH (V): 240 Draw Pattern (Intended Usage): High-Usage First Hour Rating (gallons): 91 Heat Pump Type: 240 Volt Integrated HPWH Lower Compressor Cut Off Temperature for HPWH (°F): 107.6 Upper Compressor Cut Off Temperature for HPWH (°F): 4.0 Refrigerant with GWP: R-134a (GWP:1430) Uniform Energy Factor (UEF): 4.0 Recovery Efficiency (%): 450.0 Electric Input (kW): 5.5 Electric Usage (kWh/yr): 1240.0 Storage Volume (gallons): 74.0 Tank Height (inches): 21.8 Tank Height (inches): 2024-12-17		
DR Protocol: CTA-2045-B Communication Hardware Architecture: A - Built-in Time of Use Schedule: Yes Tax Credit Eligible: Yes ENERGY STAR Certified: Yes Type: Hybrid/Electric Heat Pump Fuel: Electric Max. Amps: 24.0 Input Voltage for HPWH (V): 240 Draw Pattern (Intended Usage): High-Usage First Hour Rating (gallons): 91 Heat Pump Type: 240 Volt Integrated HPWH Lower Compressor Cut Off Temperature for HPWH (°F): 107.6 HPWH (°F): Refrigerant with GWP: R.134a (GWP:1430) Uniform Energy Factor (UEF): 4.0 Recovery Efficiency (%): 450.0 Electric Usage (kWh/yr): 1240.0 Storage Volume (gallons): 74.0 Tank Diameter (inches): 21.8 Tank Height (inches): 2024-12-17	•	
Communication Hardware Architecture: Yes Time of Use Schedule: Yes Tax Credit Eligible: Yes ENERGY STAR Certified: Yes Type: Hybrid/Electric Heat Pump Fuel: Electric Max. Amps: 24.0 Input Voltage for HPWH (V): 240 Draw Pattern (Intended Usage): High-Usage First Hour Rating (gallons): 91 Heat Pump Type: 240 Volt Integrated HPWH Lower Compressor Cut Off Temperature for HPWH (°F): Refrigerant with GWP: R-134a (GWP:1430) Uniform Energy Factor (UEF): 4.0 Recovery Efficiency (%): 450.0 Electric Input (kW): 5.5 Electric Usage (kWh/yr): 1240.0 Storage Volume (gallons): 74.0 Tank Diameter (inches): 21.8 Tank Height (inches): 41.7 Date Certified: 2024-12-17	-	
Time of Use Schedule: Yes Tax Credit Eligible: Yes ENERGY STAR Certified: Yes Type: Hybrid/Electric Heat Pump Fuel: Electric Max. Amps: 24.0 Input Voltage for HPWH (V): 240 Draw Pattern (Intended Usage): High-Usage First Hour Rating (gallons): 91 Heat Pump Type: 240 Volt Integrated HPWH Lower Compressor Cut Off Temperature for HPWH (*F): 37.4 Upper Compressor Cut Off Temperature for HPWH (*F): 4.0 Refrigerant with GWP: R-134a (GWP:1430) Uniform Energy Factor (UEF): 4.0 Recovery Efficiency (%): 450.0 Electric Input (kW): 5.5 Electric Usage (kWh/yr): 1240.0 Storage Volume (gallons): 74.0 Tank Diameter (inches): 21.8 Tank Height (inches): 41.7 Date Certified: 2024-12-17		
Tax Credit Eligible: Yes ENERGY STAR Certified: Yes Type: Hybrid/Electric Heat Pump Fuel: Electric Max. Amps: 24.0 Input Voltage for HPWH (V): 240 Draw Pattern (Intended Usage): High-Usage First Hour Rating (gallons): 91 Heat Pump Type: 240 Volt Integrated HPWH Lower Compressor Cut Off Temperature for HPWH (°F): Upper Compressor Cut Off Temperature for HPWH (°F): Refrigerant with GWP: R-134a (GWP:1430) Uniform Energy Factor (UEF): 4.0 Recovery Efficiency (%): 450.0 Electric Input (kW): 5.5 Electric Usage (kWh/yr): 1240.0 Storage Volume (gallons): 74.0 Tank Diameter (inches): 21.8 Tank Height (inches): 41.7 Date Certified: 2024-12-17		
ENERGY STAR Certified: Yes Type: Hybrid/Electric Heat Pump Fuel: Electric Max. Amps: 24.0 Input Voltage for HPWH (V): 240 Draw Pattern (Intended Usage): High-Usage First Hour Rating (gallons): 91 Heat Pump Type: 240 Volt Integrated HPWH Lower Compressor Cut Off Temperature for HPWH (°F): Upper Compressor Cut Off Temperature for HPWH (°F): Refrigerant with GWP: R-134a (GWP:1430) Uniform Energy Factor (UEF): 4.0 Recovery Efficiency (%): 450.0 Electric Input (kW): 5.5 Electric Usage (kWh/yr): 1240.0 Storage Volume (gallons): 74.0 Tank Diameter (inches): 21.8 Tank Height (inches): 41.7 Date Certified: 2024-12-17		
Type: Hybrid/Electric Heat Pump Fuel: Electric Max. Amps: 24.0 Input Voltage for HPWH (V): 240 Draw Pattern (Intended Usage): High-Usage First Hour Rating (gallons): 91 Heat Pump Type: 240 Volt Integrated HPWH Lower Compressor Cut Off Temperature for HPWH (*F): Upper Compressor Cut Off Temperature for HPWH (*F): Refrigerant with GWP: R-134a (GWP:1430) Uniform Energy Factor (UEF): 4.0 Recovery Efficiency (%): 450.0 Electric Input (kW): 5.5 Electric Usage (kWh/yr): 1240.0 Storage Volume (gallons): 74.0 Tank Diameter (inches): 21.8 Tank Height (inches): 41.7 Date Certified: 2024-12-17	•	
Fuel: Electric Max. Amps: 24.0 Input Voltage for HPWH (V): 240 Draw Pattern (Intended Usage): High-Usage First Hour Rating (gallons): 91 Heat Pump Type: 240 Volt Integrated HPWH Lower Compressor Cut Off Temperature for HPWH (*F): 107.6 Upper Compressor Cut Off Temperature for HPWH (*F): Refrigerant with GWP: R-134a (GWP:1430) Uniform Energy Factor (UEF): 4.0 Recovery Efficiency (%): 450.0 Electric Input (kW): 5.5 Electric Usage (kWh/yr): 1240.0 Storage Volume (gallons): 74.0 Tank Diameter (inches): 21.8 Tank Height (inches): 41.7 Date Certified: 2024-12-17		
Max. Amps: 24.0 Input Voltage for HPWH (V): 240 Draw Pattern (Intended Usage): High-Usage First Hour Rating (gallons): 91 Heat Pump Type: 240 Volt Integrated HPWH Lower Compressor Cut Off Temperature for HPWH (°F): Upper Compressor Cut Off Temperature for HPWH (°F): Refrigerant with GWP: R-134a (GWP:1430) Uniform Energy Factor (UEF): 4.0 Recovery Efficiency (%): 450.0 Electric Input (kW): 5.5 Electric Usage (kWh/yr): 1240.0 Storage Volume (gallons): 74.0 Tank Diameter (inches): 21.8 Tank Height (inches): 41.7 Date Certified: 2024-12-17		
Input Voltage for HPWH (V): Draw Pattern (Intended Usage): First Hour Rating (gallons): Heat Pump Type: Lower Compressor Cut Off Temperature for HPWH (°F): Upper Compressor Cut Off Temperature for HPWH (°F): Upper Compressor Cut Off Temperature for HPWH (°F): Refrigerant with GWP: Refrigerant with GWP: Recovery Efficiency (%): Electric Input (kW): Electric Usage (kWh/yr): Storage Volume (gallons): 74.0 Tank Diameter (inches): 2024-12-17	Max. Amps:	24.0
Draw Pattern (Intended Usage): High-Usage First Hour Rating (gallons): 91 Heat Pump Type: 240 Volt Integrated HPWH Lower Compressor Cut Off Temperature for HPWH (°F): 107.6 Upper Compressor Cut Off Temperature for HPWH (°F): 4.0 Refrigerant with GWP: R-134a (GWP:1430) Uniform Energy Factor (UEF): 4.0 Recovery Efficiency (%): 450.0 Electric Input (kW): 5.5 Electric Usage (kWh/yr): 1240.0 Storage Volume (gallons): 74.0 Tank Diameter (inches): 21.8 Tank Height (inches): 41.7 Date Certified: 2024-12-17	•	240
First Hour Rating (gallons): Heat Pump Type: Lower Compressor Cut Off Temperature for HPWH (°F): Upper Compressor Cut Off Temperature for HPWH (°F): Refrigerant with GWP: Refrigerant with GWP: Uniform Energy Factor (UEF): Recovery Efficiency (%): Electric Input (kW): Electric Usage (kWh/yr): Storage Volume (gallons): Tank Diameter (inches): Tank Height (inches): Date Certified: 240 Volt Integrated HPWH 37.4 40. 40. 40. 40. 450.0 450.0 21.8 41.7 2024-12-17		High-Usage
Heat Pump Type: Lower Compressor Cut Off Temperature for HPWH (°F): Upper Compressor Cut Off Temperature for HPWH (°F): Refrigerant with GWP: Refrigerant with GWP: Recovery Efficiency (%): Electric Input (kW): Electric Usage (kWh/yr): Storage Volume (gallons): Tank Diameter (inches): Tank Height (inches): Date Certified: 240 Volt Integrated HPWH 37.4 40. 40. 40. 40. 40. 450.0 45	, , ,	
HPWH (°F): Upper Compressor Cut Off Temperature for HPWH (°F): Refrigerant with GWP: Refrigerant with GWP: Uniform Energy Factor (UEF): Recovery Efficiency (%): Electric Input (kW): Electric Usage (kWh/yr): Storage Volume (gallons): Tank Diameter (inches): Tank Height (inches): Date Certified: 107.6 Re-134a (GWP:1430) 4.0 5.5 Electric Usage (kWh/yr): 1240.0 450.0 21.8 41.7 Date Certified: 2024-12-17	2 10 1	240 Volt Integrated HPWH
HPWH (°F): Refrigerant with GWP: R-134a (GWP:1430) Uniform Energy Factor (UEF): 4.0 Recovery Efficiency (%): 450.0 Electric Input (kW): 5.5 Electric Usage (kWh/yr): 1240.0 Storage Volume (gallons): 74.0 Tank Diameter (inches): 21.8 Tank Height (inches): 41.7 Date Certified: 2024-12-17		37.4
Uniform Energy Factor (UEF): 4.0 Recovery Efficiency (%): 450.0 Electric Input (kW): 5.5 Electric Usage (kWh/yr): 1240.0 Storage Volume (gallons): 74.0 Tank Diameter (inches): 21.8 Tank Height (inches): 41.7 Date Certified: 2024-12-17		107.6
Recovery Efficiency (%): Electric Input (kW): 5.5 Electric Usage (kWh/yr): 1240.0 Storage Volume (gallons): 74.0 Tank Diameter (inches): 21.8 Tank Height (inches): 41.7 Date Certified: 2024-12-17	Refrigerant with GWP:	R-134a (GWP:1430)
Electric Input (kW): 5.5 Electric Usage (kWh/yr): 1240.0 Storage Volume (gallons): 74.0 Tank Diameter (inches): 21.8 Tank Height (inches): 41.7 Date Certified: 2024-12-17	Uniform Energy Factor (UEF):	4.0
Electric Usage (kWh/yr): 1240.0 Storage Volume (gallons): 74.0 Tank Diameter (inches): 21.8 Tank Height (inches): 41.7 Date Certified: 2024-12-17	Recovery Efficiency (%):	450.0
Storage Volume (gallons): 74.0 Tank Diameter (inches): 21.8 Tank Height (inches): 41.7 Date Certified: 2024-12-17	Electric Input (kW):	5.5
Tank Diameter (inches): Tank Height (inches): Date Certified: 21.8 41.7 2024-12-17	Electric Usage (kWh/yr):	1240.0
Tank Height (inches): Date Certified: 41.7 2024-12-17	Storage Volume (gallons):	74.0
Date Certified: 2024-12-17	Tank Diameter (inches):	21.8
	Tank Height (inches):	41.7
Markets: Canada	Date Certified:	2024-12-17
	Markets:	Canada