

## Alto-Shaam - Prodigi Pro - CTP20-20E : CTP20-20E

ENERGY STAR Unique ID: 3722084  ENERGY STAR Partner: Alto-Shaam, Inc.  Brand Name: Alto-Shaam - Prodigi Pro  Model Name: CTP20-20E  Model Number: CTP20-20E  Oven Type: Combination  Fuel Type: Electric  Size: Full-size  Convection Mode Production Capacity (lbs/hr): 712.0  Steam Mode Production Capacity (lbs/hr): 40  Half-Size and Full-Size Steam Pan Capacity: 40  Electric Oven Convection Mode Idle Energy Rate (kW):  Convection Mode Cooking Period Water Consumption (gal/pan):  Electric Oven Steam Mode Cooking Period Water Consumption (gal/pan):  Input Rate (kW): 76400  Date Available on Market: 2024-11-01  Date Certified: 2024-10-21		
ENERGY STAR Partner: Alto-Shaam, Inc.  Brand Name: Alto-Shaam - Prodigi Pro  Model Name: CTP20-20E  Model Number: CTP20-20E  Oven Type: Combination  Fuel Type: Electric  Size: Full-size  Convection Mode Production Capacity (lbs/hr): 370.0  Steam Mode Production Capacity (lbs/hr): 712.0  Full-Size Sheet Pan Capacity: 40  Half-Size and Full-Size Steam Pan Capacity: 40  Electric Oven Convection Mode Idle Energy Rate (kW):  Convection Mode Cooking Energy Efficiency (%):  Convection Mode Cooking Period Water Consumption (gal/pan):  Steam Mode Cooking Period Water Onle Steam Mode Idle Energy Rate (kW):  Steam Mode Cooking Period Water Onle Steam Mode Cooking Period Water Onl	Specifications	
Brand Name: Alto-Shaam - Prodigi Pro  Model Name: CTP20-20E  Model Number: CTP20-20E  Oven Type: Combination  Fuel Type: Electric  Size: Full-size  Convection Mode Production Capacity (lbs/hr): 370.0  Steam Mode Production Capacity (lbs/hr): 712.0  Full-Size Sheet Pan Capacity: 40  Half-Size and Full-Size Steam Pan Capacity: 40  Electric Oven Convection Mode Idle Energy Rate (kW):  Convection Mode Cooking Energy Efficiency (%):  Electric Oven Steam Mode Idle Energy Rate (kW):  Steam Mode Cooking Energy Efficiency (%):  Steam Mode Cooking Period Water Onsumption (gal/pan):  Electric Oven Steam Mode Idle Energy Rate (kW):  Steam Mode Cooking Period Water Onsumption (gal/pan):  Input Rate (kW): 76400  Date Available on Market: 2024-11-01	ENERGY STAR Unique ID:	3722084
Model Name: CTP20-20E  Model Number: CTP20-20E  Oven Type: Combination  Fuel Type: Electric  Size: Full-size  Convection Mode Production Capacity (lbs/hr): 370.0  Steam Mode Production Capacity (lbs/hr): 712.0  Full-Size Sheet Pan Capacity: 40  Half-Size and Full-Size Steam Pan Capacity: 40  Electric Oven Convection Mode Idle Energy Rate (kW):  Convection Mode Cooking Period Water Consumption (gal/pan):  Electric Oven Steam Mode Idle Energy Rate (kW):  Steam Mode Cooking Period Water Consumption (gal/pan):  Electric Oven Steam Mode Idle Energy Rate (kW):  Steam Mode Cooking Period Water On12  Steam Mode Cooking Period Water On2  Steam Mode Production Capacity (Ibs/hr): 74  Steam Mo	ENERGY STAR Partner:	Alto-Shaam, Inc.
Model Number:  Oven Type: Combination Fuel Type: Electric Size: Full-size Convection Mode Production Capacity (lbs/hr): 370.0 Steam Mode Production Capacity (lbs/hr): 712.0 Full-Size Sheet Pan Capacity: 40 Half-Size and Full-Size Steam Pan Capacity: Electric Oven Convection Mode Idle Energy Rate (kW): Convection Mode Cooking Energy Efficiency (%): Convection Mode Cooking Period Water Consumption (gal/pan): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Energy Efficiency (%): 74 Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (kW): 76400 Date Available on Market: 2024-11-01	Brand Name:	Alto-Shaam - Prodigi Pro
Oven Type: Combination  Fuel Type: Electric  Size: Full-size Convection Mode Production Capacity (lbs/hr): 370.0  Steam Mode Production Capacity (lbs/hr): 712.0  Full-Size Sheet Pan Capacity: 40  Half-Size and Full-Size Steam Pan Capacity: 40  Electric Oven Convection Mode Idle Energy Rate (kW):  Convection Mode Cooking Energy Efficiency (%):  Convection Mode Cooking Period Water Consumption (gal/pan):  Electric Oven Steam Mode Idle Energy Rate (kW):  Steam Mode Cooking Period Water Onsumption (gal/pan):  Input Rate (kW): 76400  Date Available on Market: 2024-11-01	Model Name:	CTP20-20E
Fuel Type: Electric  Size: Full-size  Convection Mode Production Capacity (lbs/hr): 370.0  Steam Mode Production Capacity (lbs/hr): 712.0  Full-Size Sheet Pan Capacity: 40  Half-Size and Full-Size Steam Pan Capacity: 40  Electric Oven Convection Mode Idle Energy Rate (kW):  Convection Mode Cooking Energy Efficiency (%): 0.27  Convection Mode Cooking Period Water Consumption (gal/pan):  Electric Oven Steam Mode Idle Energy Rate (kW):  Steam Mode Cooking Period Water On 2.25  Steam Mod	Model Number:	CTP20-20E
Size: Full-size  Convection Mode Production Capacity (lbs/hr): 370.0  Steam Mode Production Capacity (lbs/hr): 712.0  Full-Size Sheet Pan Capacity: 40  Half-Size and Full-Size Steam Pan Capacity: 40  Electric Oven Convection Mode Idle Energy Rate (kW):  Convection Mode Cooking Energy Efficiency (%):  Convection Mode Cooking Period Water Consumption (gal/pan):  Electric Oven Steam Mode Idle Energy Rate (kW):  Steam Mode Cooking Energy Efficiency (%): 74  Steam Mode Cooking Period Water Consumption (gal/pan):  Input Rate (kW): 76400  Date Available on Market: 2024-11-01	Oven Type:	Combination
Convection Mode Production Capacity (lbs/hr): 370.0  Steam Mode Production Capacity (lbs/hr): 712.0  Full-Size Sheet Pan Capacity: 40  Half-Size and Full-Size Steam Pan Capacity: 40  Electric Oven Convection Mode Idle Energy Rate (kW):  Convection Mode Cooking Energy Efficiency (%):  Convection Mode Cooking Period Water Consumption (gal/pan):  Electric Oven Steam Mode Idle Energy Rate (kW):  Steam Mode Cooking Energy Efficiency (%): 74  Steam Mode Cooking Period Water Consumption (gal/pan):  Input Rate (kW): 76400  Date Available on Market: 2024-11-01	Fuel Type:	Electric
Steam Mode Production Capacity (lbs/hr): 712.0  Full-Size Sheet Pan Capacity: 40  Half-Size and Full-Size Steam Pan Capacity: 40  Electric Oven Convection Mode Idle Energy Rate (kW):  Convection Mode Cooking Energy Efficiency (%):  Convection Mode Cooking Period Water Consumption (gal/pan):  Electric Oven Steam Mode Idle Energy Rate (kW):  Steam Mode Cooking Energy Efficiency (%): 74  Steam Mode Cooking Period Water Consumption (gal/pan):  Input Rate (kW): 76400  Date Available on Market: 2024-11-01	Size:	Full-size
Full-Size Sheet Pan Capacity: 40  Half-Size and Full-Size Steam Pan Capacity: 40  Electric Oven Convection Mode Idle Energy Rate (kW):  Convection Mode Cooking Energy Efficiency (%):  Convection Mode Cooking Period Water Consumption (gal/pan):  Electric Oven Steam Mode Idle Energy Rate (kW):  Steam Mode Cooking Energy Efficiency (%):  Steam Mode Cooking Period Water Consumption (gal/pan):  Input Rate (kW):  Date Available on Market: 2024-11-01	Convection Mode Production Capacity (lbs/hr):	370.0
Half-Size and Full-Size Steam Pan Capacity: 40  Electric Oven Convection Mode Idle Energy Rate (kW):  Convection Mode Cooking Energy Efficiency (%):  Convection Mode Cooking Period Water Consumption (gal/pan):  Electric Oven Steam Mode Idle Energy Rate (kW):  Steam Mode Cooking Energy Efficiency (%):  Steam Mode Cooking Period Water Consumption (gal/pan):  Input Rate (kW):  76400  Date Available on Market:  2024-11-01	Steam Mode Production Capacity (lbs/hr):	712.0
Electric Oven Convection Mode Idle Energy Rate (kW):  Convection Mode Cooking Energy Efficiency (%):  Convection Mode Cooking Period Water Consumption (gal/pan):  Electric Oven Steam Mode Idle Energy Rate (kW):  Steam Mode Cooking Energy Efficiency (%):  Steam Mode Cooking Period Water Consumption (gal/pan):  Input Rate (kW):  Date Available on Market:  3.43  87  0.27  0.27  0.27  0.45  0.45  0.12	Full-Size Sheet Pan Capacity:	40
Rate (kW):  Convection Mode Cooking Energy Efficiency (%):  Convection Mode Cooking Period Water Consumption (gal/pan):  Electric Oven Steam Mode Idle Energy Rate (kW):  Steam Mode Cooking Energy Efficiency (%):  74  Steam Mode Cooking Period Water Consumption (gal/pan):  Input Rate (kW):  Date Available on Market:  2024-11-01	Half-Size and Full-Size Steam Pan Capacity:	40
(%):  Convection Mode Cooking Period Water Consumption (gal/pan):  Electric Oven Steam Mode Idle Energy Rate (kW):  Steam Mode Cooking Energy Efficiency (%):  Steam Mode Cooking Period Water Consumption (gal/pan):  Input Rate (kW):  Date Available on Market:  0.27  0.4  0.12  0.12  0.12  0.12		3.43
Consumption (gal/pan):  Electric Oven Steam Mode Idle Energy Rate (kW):  Steam Mode Cooking Energy Efficiency (%):  Steam Mode Cooking Period Water Consumption (gal/pan):  Input Rate (kW):  Date Available on Market:  2024-11-01		87
(kW):  Steam Mode Cooking Energy Efficiency (%):  Steam Mode Cooking Period Water Consumption (gal/pan):  Input Rate (kW):  Date Available on Market:  2024-11-01		0.27
Steam Mode Cooking Period Water Consumption (gal/pan):  Input Rate (kW):  Date Available on Market:  0.12  76400  2024-11-01		3.45
Consumption (gal/pan): Input Rate (kW): 76400  Date Available on Market: 2024-11-01	Steam Mode Cooking Energy Efficiency (%):	74
Date Available on Market: 2024-11-01		0.12
	Input Rate (kW):	76400
Date Certified: 2024-10-21	Date Available on Market:	2024-11-01
	Date Certified:	2024-10-21
Markets: United States, Canada	Markets:	United States, Canada
ENERGY STAR Certified: Yes	<b>ENERGY STAR Certified:</b>	Yes

**Captured On:** 04/25/2025