

Convotherm - C4eD 10.20 ES-N : C4eD 10.20 ES-N

Precedence2409303ENERGY STAR Partner:Convotherm (A division of Welbilt)Brand Name:ConvothermModel Name:C4eD 10.20 ES-NModel Number:C4eD 10.20 ES-NModel Number:CombinationBrand Name:CertricStreen Type:ElectricStreen Mode Production Capacity (Ibs/h):32.0Stream Mode Production Capacity (Ibs/h):32.0Full-Size Sheet Pan Capacity:22Half-Size and Full-Size Steam Pan Capacity:22Streen Kode Cooking Energy Efficiencyâ3Streen Kode Cooking Period Water0.0Street Kw::0.0Electric Oven Steam Mode Idle Energy Rate1.56	Specifications	
ENERGY STAR Partner:Convotherm (A division of Welbilt)Brand Name:ConvothermModel Name:C4eD 10.20 ES-NModel Number:CombinationDven Type:CombinationFuel Type:ElectricStateFull-sizeConvection Mode Production Capacity (lbs/hr)32.0Statem Mode Production Capacity (lbs/hr)32.0Full-Size Sheet Pan Capacity:22Half-Size and Full-Size Steam Pan Capacity:22Electric Oven Convection Mode Idle Energy Rate (kW):1.68Convection Mode Cooking Period Water Consumption (gal/pan):0.0Electric Oven Steam Mode Idle Energy Rate (kW):1.56		
Brand Name:ConvothermModel Name:C4eD 10.20 ES-NModel Number:C4eD 10.20 ES-NDven Type:CombinationFuel Type:ElectricSize:Full-sizeConvection Mode Production Capacity (lbs/hr):337.0Steam Mode Production Capacity (lbs/hr):22Electric Oven Convection Mode Idle Energy1.68Convection Mode Cooking Period Water0.0Convection Mode Cooking Period Water1.56	ENERGY STAR Unique ID:	2409303
Model Name:C4eD 10.20 ES-NModel Number:C4eD 10.20 ES-NOven Type:CombinationFuel Type:ElectricSize:Full-sizeConvection Mode Production Capacity (lbs/hr):337.0Steam Mode Production Capacity:22Full-Size Sheet Pan Capacity:22Electric Oven Convection Mode Idle Energy1.68Convection Mode Cooking Period Water0.0Convection Mode Cooking Period Water1.56	ENERGY STAR Partner:	Convotherm (A division of Welbilt)
Model Number:C4eD 10.20 ES-NOven Type:CombinationFuel Type:ElectricFuel Type:ElectricSize:Vull-sizeConvection Mode Production Capacity (lbs/hr):33.0Steam Mode Production Capacity:22Full-Size Sheet Pan Capacity:22Full-Size Sheet Pan Capacity:36.3Full-Size and Full-Size Steam Pan Capacity:20Convection Mode Cooking Energy Bifficiency36.3Convection Mode Cooking Period Water0.0Electric Oven Steam Mode Idle Energy Rater1.56	Brand Name:	Convotherm
Oven Type:CombinationFuel Type:ElectricSize:Full-sizeConvection Mode Production Capacity (lbs/hr):337.0Steam Mode Production Capacity:22Full-size Sheet Pan Capacity:22Electric Oven Convection Mode Idle Energy Rate (kW):168Convection Mode Cooking Energy Efficiency33Steam Mode Cooking Period Water0.0Electric Oven Steam Mode Idle Energy Rate (kW):1.56	Model Name:	C4eD 10.20 ES-N
Fuel Type:ElectricSize:Full-sizeSize:Full-sizeConvection Mode Production Capacity (lbs/hr):337.0Steam Mode Production Capacity:22Full-size Sheet Pan Capacity:22Half-Size and Full-Size Steam Pan Capacity:21Electric Oven Convection Mode Idle Energy Rate (kW):83Convection Mode Cooking Energy Efficiency (%):0.0Convection Mode Idle Energy Rate (%):1.56	Model Number:	C4eD 10.20 ES-N
Size:Full-sizeConvection Mode Production Capacity (lbs/hr):332.0Steam Mode Production Capacity (lbs/hr):337.0Full-Size Sheet Pan Capacity:22Half-Size and Full-Size Steam Pan Capacity:22Electric Oven Convection Mode Idle Energy Rate (kW):1.68Convection Mode Cooking Energy Efficiency Consumption (gal/pan):0.0Electric Oven Steam Mode Idle Energy Rate (kW):1.56	Oven Type:	Combination
Convection Mode Production Capacity (lbs/hr):232.0Steam Mode Production Capacity (lbs/hr):337.0Full-Size Sheet Pan Capacity:22Half-Size and Full-Size Steam Pan Capacity:22Electric Oven Convection Mode Idle Energy Rate (kW):1.68Convection Mode Cooking Energy Efficiency (%):83Convection Mode Cooking Period Water Consumption (gal/pan):0.0Electric Oven Steam Mode Idle Energy Rate (kW):1.56	Fuel Type:	Electric
Steam Mode Production Capacity (lbs/hr):337.0Full-Size Sheet Pan Capacity:22Half-Size and Full-Size Steam Pan Capacity:22Electric Oven Convection Mode Idle Energy Rate (kW):1.68Convection Mode Cooking Energy Efficiency (%):83Convection Mode Cooking Period Water Consumption (gal/pan):0.0Electric Oven Steam Mode Idle Energy Rate (kW):1.56	Size:	Full-size
Full-Size Sheet Pan Capacity:22Half-Size and Full-Size Steam Pan Capacity:22Electric Oven Convection Mode Idle Energy Rate (kW):1.68Convection Mode Cooking Energy Efficiency (%):83Convection Mode Cooking Period Water Consumption (gal/pan):0.0Electric Oven Steam Mode Idle Energy Rate (kW):1.56	Convection Mode Production Capacity (lbs/hr):	232.0
Half-Size and Full-Size Steam Pan Capacity:22Electric Oven Convection Mode Idle Energy Rate (kW):1.68Convection Mode Cooking Energy Efficiency (%):83Convection Mode Cooking Period Water Consumption (gal/pan):0.0Electric Oven Steam Mode Idle Energy Rate (kW):1.56	Steam Mode Production Capacity (lbs/hr):	337.0
Electric Oven Convection Mode Idle Energy 1.68 Convection Mode Cooking Energy Efficiency 83 Convection Mode Cooking Period Water 0.0 Consumption (gal/pan): 0.0 Electric Oven Steam Mode Idle Energy Rate 1.56	Full-Size Sheet Pan Capacity:	22
Rate (kW): Signal Convection Mode Cooking Energy Efficiency 83 Convection Mode Cooking Period Water 0.0 Consumption (gal/pan): 0.0 Electric Oven Steam Mode Idle Energy Rate 1.56	Half-Size and Full-Size Steam Pan Capacity:	22
(%): 0.0 Convection Mode Cooking Period Water 0.0 Consumption (gal/pan): 1.56 Electric Oven Steam Mode Idle Energy Rate 1.56	Electric Oven Convection Mode Idle Energy Rate (kW):	1.68
Consumption (gal/pan): Electric Oven Steam Mode Idle Energy Rate 1.56 (kW):	Convection Mode Cooking Energy Efficiency (%):	83
(kW):	Convection Mode Cooking Period Water Consumption (gal/pan):	0.0
Norm Made Cooking Engravy Efficiency (%) 76	Electric Oven Steam Mode Idle Energy Rate (kW):	1.56
Steam Mode Cooking Energy Efficiency (%): /0	Steam Mode Cooking Energy Efficiency (%):	76
	Steam Mode Cooking Period Water Consumption (gal/pan):	0.07
nput Rate (kW): 27.4	Input Rate (kW):	27.4
Date Available on Market: 2023-02-28	Date Available on Market:	2023-02-28
Date Certified: 2023-02-28	Date Certified:	2023-02-28
Markets: United States, Canada	Markets:	United States, Canada
ENERGY STAR Certified: Yes	ENERGY STAR Certified:	Yes

Captured On: 04/25/2025