

## Leventi - Invoq Hybrid 20 2/1 GN : Hybrid 20 2/1

Convection Mode Production Capacity (lbs/hr):329.63Steam Mode Production Capacity (lbs/hr):389.34Full-Size Sheet Pan Capacity:40Half-Size and Full-Size Steam Pan Capacity:40Electric Oven Convection Mode Idle Energy39.34Kate (kW):3Convection Mode Cooking Energy Efficiency81Convection Mode Cooking Period Water0.0Consumption (gal/pan):7Steam Mode Cooking Energy Efficiency (%):70Steam Mode Cooking Period Water0.0Input Rate (kW):2023-12-01Date Available on Market:2023-12-01Date Certified:2024-04-05	Specifications	
ENERGY STAR Partner:HOUNÖ A/SBrand Name:LeventiModel Name:Invoq Hybrid 20 2/1 GNModel Number:Hybrid 20 2/1Oven Type:CombinationFuel Type:ElectricSize:Full-sizeConvection Mode Production Capacity (Ibs/hr):329.63Steam Mode Production Capacity (Ibs/hr):389.34Electric Oven Covection Mode Idle Energy40Electric Oven Covection Mode Idle Energy81.3Convection Mode Cooking Energy Efficiency81.3Convection Mode Cooking Period Water0.0Consumption (gal/pan):7.7Etertin Oven Steam Mode Production Capacity (Simplement)7.3Convection Mode Cooking Energy Efficiency0.0Steam Mode Cooking Energy Efficiency0.0Consumption (gal/pan):7.4Etertin Oven Steam Mode Idle Energy0.0Steam Mode Cooking Energy Efficiency7.2Consumption (gal/pan):0.0Steam Mode Cooking Energy Efficiency7.1Steam Mode Cooking Energy Efficiency2.2Steam Mode Cookin	ENEDCY STAD Unique ID:	2426222
Brand Name:LeventiModel Name:Invoq Hybrid 20 2/1 GNModel Number:Hybrid 20 2/1 GNOven Type:CombinationFuel Type:ElectricSize:Full-sizeConvection Mode Production Capacity (Ibs/r):329.63Steam Mode Production Capacity (Ibs/r):389.34Full-Size and Full-Size Steam Pan Capacity:40Electric Oven Convection Mode Idle Energy6Convection Mode Cooking Energy Efficiency1K(w):0Consumption (gal/pan):0Steam Mode Cooking Energy Efficiency1.08Steam Mode Cooking Energy Efficiency0Steam Mode	-	
Model Name:Invoq Hybrid 20 2/1 GNModel Number:Hybrid 20 2/1 GNOven Type:CombinationFuel Type:CombinationSize:Fuel-sizeConvection Mode Production Capacity (lbs/hr):390.34Steam Mode Production Capacity (lbs/hr):390.34Full-Size Sheet Pan Capacity:40Electric Oven Convection Mode Idle Energy Rate (MY):300.3Convection Mode Cooking Energy Efficiency (%):300.3Convection Mode Idle Energy Rate (MY):300.3Steam Mode Cooking Period Water (Sw):300.3Steam Mode Cooking Period Water (MY):300.3Steam Mode Cooking Period Water (Sw):300.3Steam Mode Coo		
Model Number:Hybrid 20 2/1Oven Type:CombinationFuel Type:CombinationFuel Type:ElectricSize:Full-sizeConvection Mode Production Capacity (lbs/h):39.34Steam Mode Production Capacity:40Full-Size Sheet Pan Capacity:40Half-Size and Full-Size Steam Pan Capacity:81Convection Mode Idle Energy Rate (kW):81Convection Mode Cooking Period Water (ky):0.0Electric Oven Steam Mode Idle Energy Rate (kw):0.06Electric Oven Steam Mode Idle Energy Rate (kw):0.06Steam Mode Cooking Period Water (kw):0.06Steam Mode Cooking Period Water (kw):0.06Steam Mode Cooking Period Water (balpan):0.06Steam Mode Cooking Period Water Consumption (gal/pan):0.06Steam Mode Cooking Period Water Consumption (gal/pan):0.02Steam Mode Cooking		
Oven Type:CombinationFuel Type:ElectricSize:Full-sizeConvection Mode Production Capacity (Ibs/hr):329.63Steam Mode Production Capacity (Ibs/hr):389.34Full-Size Sheet Pan Capacity:40Half-Size and Full-Size Steam Pan Capacity:40Electric Oven Convection Mode Idle Energy2Rate (kW):81Convection Mode Cooking Energy Efficiency81Convection Mode Cooking Period Water0.0Consumption (gal/pan):77Steam Mode Cooking Energy Efficiency0.0Steam Mode Cooking Period Water0.0Consumption (gal/pan):0.0Steam Mode Cooking Period Water0.0Consumption (gal/pan):77Steam Mode Cooking Period Water0.0Consumption (gal/pan):0.0Steam Mode Cooking Period Water0.0Consumption (gal/pan):0.0Steam Mode Cooking Energy Efficiency77Steam Mode Cooking Period Water0.0Consumption (gal/pan):62.2Date Available on Market:0203-12-01Date Certified:024-04-05		
Fuel Type:ElectricFuel Type:Fuel-sizeSize:Fuel-sizeConvection Mode Production Capacity (lbs/h):39.03Steam Mode Production Capacity (lbs/h):39.03Fuel-size Sheet Pan Capacity:40Half-Size and Fuel-Size Steam Pan Capacity:40Electric Oven Convection Mode Idle Energy Rate (kW):2Convection Mode Cooking Energy Efficiency (%):81Convection Mode Cooking Period Water Consumption (gal/pan):0.0Electric Oven Steam Mode Idle Energy Rate (kW):1.08Steam Mode Cooking Energy Efficiency (sy):0.0Steam Mode Cooking Period Water Consumption (gal/pan):0.0Steam Mode Cooking Period Water Consumption (gal/pan):		
Size:Full-sizeConvection Mode Production Capacity (lbs/h):399.34Steam Mode Production Capacity (lbs/h):399.34Full-Size Sheet Pan Capacity:40Half-Size and Full-Size Steam Pan Capacity:40Electric Oven Convection Mode Idle Energy399.34Kate (kW):399.34Convection Mode Cooking Energy Efficiency309.34Convection Mode Cooking Period Water0.0Consumption (gal/pan):70Steam Mode Cooking Energy Efficiency70Steam Mode Cooking Energy Efficiency0.0Steam Mode Cooking Energy Efficiency20.312.01Input Rate (kW):20.312.01Date Available on Market:202.040.05		
Convection Mode Production Capacity (lbs/hr):329.63Steam Mode Production Capacity (lbs/hr):389.34Full-Size Sheet Pan Capacity:40Half-Size and Full-Size Steam Pan Capacity:40Electric Oven Convection Mode Idle Energy39.34Kate (kW):3Convection Mode Cooking Energy Efficiency81Convection Mode Cooking Period Water0.0Consumption (gal/pan):7Steam Mode Cooking Energy Efficiency (%):70Steam Mode Cooking Period Water0.0Input Rate (kW):2023-12-01Date Available on Market:2023-12-01Date Certified:2024-04-05	Fuel Type:	Electric
Steam Mode Production Capacity (lbs/hr):389.34Full-Size Sheet Pan Capacity:40Half-Size and Full-Size Steam Pan Capacity:40Electric Oven Convection Mode Idle Energy Rate (kW):2Convection Mode Cooking Energy Efficiency (%):81Convection Mode Cooking Period Water Consumption (gal/pan):0.0Electric Oven Steam Mode Idle Energy Rate (kW):1.08Steam Mode Cooking Period Water Consumption (gal/pan):0.0Electric Oven Steam Mode Idle Energy Rate (kW):0.06Steam Mode Cooking Period Water Consumption (gal/pan):0.06Input Rate (kW):62.2Date Available on Market:2023-12-01Date Certified:2024-04-05	Size:	Full-size
Full-Size Sheet Pan Capacity:40Half-Size and Full-Size Steam Pan Capacity:40Electric Oven Convection Mode Idle Energy Rate (kW):2Convection Mode Cooking Energy Efficiency (%):81Convection Mode Cooking Period Water (w):0.0Electric Oven Steam Mode Idle Energy Rate (kW):1.08Steam Mode Cooking Period Water Consumption (gal/pan):77Steam Mode Cooking Period Water Consumption (gal/pan):0.06Input Rate (kW):62.2Date Available on Market:2023-12-01Date Certified:2024-04-05	Convection Mode Production Capacity (lbs/hr):	329.63
Half-Size and Full-Size Steam Pan Capacity:40Electric Oven Convection Mode Idle Energy Rate (kW):2Convection Mode Cooking Energy Efficiency (%):81Convection Mode Cooking Period Water Consumption (gal/pan):0.0Electric Oven Steam Mode Idle Energy Rate (kW):1.08Steam Mode Cooking Period Water Consumption (gal/pan):0.0Steam Mode Cooking Period Water (bw):0.06Steam Mode Cooking Period Water Consumption (gal/pan):0.06Input Rate (kW):62.2Date Available on Market:2023-12-01Date Certified:2024-04-05	Steam Mode Production Capacity (lbs/hr):	389.34
Electric Oven Convection Mode Idle Energy Rate (kW):2Convection Mode Cooking Energy Efficiency (%):81Convection Mode Cooking Period Water Consumption (gal/pan):0.0Electric Oven Steam Mode Idle Energy Rate (kW):1.08Steam Mode Cooking Period Water Consumption (gal/pan):77Steam Mode Cooking Period Water Consumption (gal/pan):0.06Input Rate (kW):62.2Date Available on Market:2023-12-01Date Certified:2024-04-05	Full-Size Sheet Pan Capacity:	40
Rate (kW):Image: Convection Mode Cooking Energy Efficiency (%):81Convection Mode Cooking Period Water Consumption (gal/pan):0.0Electric Oven Steam Mode Idle Energy Rate (kW):1.08Steam Mode Cooking Period Water Consumption (gal/pan):77Steam Mode Cooking Period Water Consumption (gal/pan):0.06Input Rate (kW):62.2Date Available on Market:2023-12-01Date Certified:2024-04-05	Half-Size and Full-Size Steam Pan Capacity:	40
(%):Image: Convection Mode Cooking Period Water Consumption (gal/pan):0.0Electric Oven Steam Mode Idle Energy Rate (kW):1.08Steam Mode Cooking Energy Efficiency (%):77Steam Mode Cooking Period Water Consumption (gal/pan):0.06Input Rate (kW):62.2Date Available on Market:2023-12-01Date Certified:2024-04-05	Electric Oven Convection Mode Idle Energy Rate (kW):	2
Consumption (gal/pan):Image: Steam Mode Idle Energy Rate (kW):1.08Steam Mode Cooking Energy Efficiency (%):77Steam Mode Cooking Period Water Consumption (gal/pan):0.06Input Rate (kW):62.2Date Available on Market:2023-12-01Date Certified:2024-04-05	Convection Mode Cooking Energy Efficiency (%):	81
(kW):Image: Constant of the second secon	Convection Mode Cooking Period Water Consumption (gal/pan):	0.0
Steam Mode Cooking Period Water Consumption (gal/pan):0.06Input Rate (kW):62.2Date Available on Market:2023-12-01Date Certified:2024-04-05	Electric Oven Steam Mode Idle Energy Rate (kW):	1.08
Consumption (gal/pan):Input Rate (kW):62.2Date Available on Market:2023-12-01Date Certified:2024-04-05	Steam Mode Cooking Energy Efficiency (%):	77
Date Available on Market: 2023-12-01   Date Certified: 2024-04-05	Steam Mode Cooking Period Water Consumption (gal/pan):	0.06
Date Certified: 2024-04-05	Input Rate (kW):	62.2
	Date Available on Market:	2023-12-01
Markets: United States. Canada	Date Certified:	2024-04-05
	Markets:	United States, Canada
ENERGY STAR Certified: Yes	ENERGY STAR Certified:	Yes

Captured On: 04/25/2025