

ENERGY STAR CERTIFIED Commercial Ovens

Houno - Invoq Hybrid 6 1/1 GN (PT) : Hybrid 6 1/1

PerformantSecond stateENERGY STAR Unique ID:3436232ENERGY STAR Partner:HOUNÖ A/SBrand Name:HounoModel Name:Invoq Hybrid 6 1/1 GN (PT)Model Name:Wybrid 6 1/1 GN (PT)Model Number:CombinationFuel Type:CombinationConvection Mode Production Capacity (Bbs/r):59.56Steam Mode Production Capacity (Bbs/r):70.11Fuel Size and Full-Size Steam Pan Capacity:70Electric Oven Convection Mode Ide Energy Rate (W):0.8Convection Mode Cooking Energy Efficiency8.3Convection Mode Cooking Energy Efficiency0.02Steam Mode Cooking Energy Efficiency0.6Steam Mode Cooking Energy Efficiency0.11Steam Mode Cooking Energy Efficiency0.23.12.01Input Rate (KW):10.3Date Available on Market:0.202.12.01Date Certified:0.204.04.05Markets:United States, Canada		
ENERGY STAR Partner:HOUNÖ A/SBrand Name:HounoModel Name:Invoq Hybrid 6 1/1 GN (PT)Model Number:Hybrid 6 1/1Oven Type:CombinationFuel Type:ElectricConvection Mode Production Capacity (Ibs/hr):59.56Steam Mode Production Capacity (Ibs/hr):76.11Full-Size Sheet Pan Capacity:7Fleit-Fise and Full-Size Steam Pan Capacity7Fleit-Fise and Full-Size Steam Pan Capacity7Rate (W):0.8Convection Mode Cooking Energy Efficiency8.Convection Mode Cooking Period Water0.2Consumption (gal/pan):6.4Steam Mode Cooking Period Water0.2Steam Mode Cooking Energy Efficiency6.4Steam Mode Cooking Period Water0.3Consumption (gal/pan):0.3Input Rate (KW):0.3Date Available on Market:0.2312-01Date Available on Market:0.2014-05Market:United States, Canada	Specifications	
Brand Name:HounoModel Name:Invoq Hybrid 6 1/1 GN (PT)Model Number:Gombination (PT)Oven Type:Gombination (PT)Fuel Type:ElectricConvection Mode Production Capacity (Ibs/n)50.56Steam Mode Production Capacity (Ibs/n)70.11Full-Size Sheet Pan Capacity:7Full-Size Steam Pan Capacity:7Factric Oven Convection Model Electric8.3Forter Gven Convection Model Electrone8.3Convection Mode Cooking Energy Efficienty8.3Gvenschind Mode Cooking Energy Efficienty0.2Steam Mode Cooking Energy Efficienty <td< th=""><th>ENERGY STAR Unique ID:</th><th>3436232</th></td<>	ENERGY STAR Unique ID:	3436232
Model Name:Invoq Hybrid 6 1/1 GN (PT)Model Number:Hybrid 6 1/1 GN (PT)Oven Type:CombinationElectricElectricConvection Mode Production Capacity (Ibs/hr):59.56Steam Mode Production Capacity (Ibs/hr):76.11Full-Size Sheet Pan Capacity:7Full-Size Steam Pan Capacity:7Electric Oven Convection Mode Idle Energy Rate (KW):0.8Convection Mode Cooking Energy Efficiency (%):0.02Convection Mode Idle Energy Rate (KW):0.62Steam Mode Cooking Period Water (KW):0.62Steam Mode Cooking Period Water Consumption (gal/pan):0.11Input Rate (KW):10.3Date Available on Market:202-12-01Date Certified:002-01-01Markets:United States, Canada	ENERGY STAR Partner:	HOUNÖ A/S
Model Number:Hybrid 6 1/1Oven Type:CombinationFuel Type:CombinationFuel Type:ElectricConvection Mode Production Capacity (lbs/hr):59.56Steam Mode Production Capacity (lbs/hr):76.11Full-Size Sheet Pan Capacity:7Half-Size and Full-Size Steam Pan Capacity:7Electric Oven Convection Mode Idle Energy Rate (kW):0.8Convection Mode Cooking Energy Efficiency (%):0.02Electric Oven Steam Mode Idle Energy Rate (kW):0.62Steam Mode Cooking Period Water (kW):0.11Steam Mode Cooking Energy Efficiency64Steam Mode Cooking Period Water (kW):0.11Steam Mode Cooking Period Water (bal)0.21Steam Mode Cooking Period Water (kW):0.21Steam Mode Cooking Period Water (kW):0.21Steam Mode Cooking Period Water (bal)0.21Steam Mode Cooking Period Water (bal)0.202-10Steam Mode Cooking Period Water (bal)0.202-10Steam Mode Cooking Period Water (bal)0.202-10Steam Mode Cooking Period Water (bal)0.202-10Steam	Brand Name:	Houno
Overn Type:CombinationFuel Type:ElectricConvection Mode Production Capacity (lbs/hr):59.56Steam Mode Production Capacity (lbs/hr):76.11Full-Size Sheet Pan Capacity:7Half-Size and Full-Size Steam Pan Capacity:7Electric Oven Convection Mode Idle Energy Rate (kW):0.8Convection Mode Cooking Energy Efficiency (%):0.02Electric Oven Steam Mode Idle Energy Rate (kw):0.02Convection Mode Cooking Period Water Consumption (gal/pan):0.62Steam Mode Cooking Energy Efficiency (sw):64Steam Mode Cooking Period Water Consumption (gal/pan):0.3Input Rate (kW):10.3Date Available on Market:2023-12-01Date Certified:0.02-04-05Markets:United States, Canada	Model Name:	Invoq Hybrid 6 1/1 GN (PT)
Fuel Type:ElectricFuel Type:ElectricConvection Mode Production Capacity (lbs/hr):59.56Steam Mode Production Capacity (lbs/hr):76.11Full-Size Sheet Pan Capacity:7Half-Size and Full-Size Steam Pan Capacity:7Electric Oven Convection Mode Idle Energy Rate (kW):0.8Convection Mode Cooking Energy Efficiency (%):8Convection Mode Cooking Period Water Consumption (gal/pan):0.02Electric Oven Steam Mode Idle Energy Rate (kW):0.62Steam Mode Cooking Period Water Consumption (gal/pan):0.11Input Rate (kW):0.3Date Available on Market:0.023-12-01Date Available on Market:0.024-04-05Markets:United States, Canada	Model Number:	Hybrid 6 1/1
Convection Mode Production Capacity (lbs/hr):59.56Steam Mode Production Capacity (lbs/hr):76.11Full-Size Sheet Pan Capacity:7Half-Size and Full-Size Steam Pan Capacity:7Electric Oven Convection Mode Idle Energy Rate (kW):0.8Convection Mode Cooking Energy Efficiency (%):0.02Convection Mode Cooking Period Water (kW):0.62Electric Oven Steam Mode Idle Energy Rate (kW):0.11Electric Oven Steam Mode Idle Energy Rate (kW):0.22Date Available on Market:0.23Date Certified:0.24-04-05Markets:United States, Canada	Oven Type:	Combination
Steam Mode Production Capacity (lbs/hr):76.11Full-Size Sheet Pan Capacity:7Half-Size and Full-Size Steam Pan Capacity:7Electric Oven Convection Mode Idle Energy Rate (kW):0.8Convection Mode Cooking Energy Efficiency (%):78Convection Mode Cooking Period Water Consumption (gal/pan):0.02Electric Oven Steam Mode Idle Energy Rate (kW):0.62Steam Mode Cooking Period Water (kW):0.62Date Mode Cooking Period Water Consumption (gal/pan):0.11Steam Mode Cooking Period Water Consumption (gal/pan):0.02Steam Mode Cooking Period Water Consumption (gal/pan):0.62Mater (kW):0.4Date Available on Market:0.03Date Certified:0.024/04/05Markets:0.01	Fuel Type:	Electric
Full-Size Sheet Pan Capacity:7Half-Size and Full-Size Steam Pan Capacity:7Electric Oven Convection Mode Idle Energy Rate (kW):0.8Convection Mode Cooking Energy Efficiency (%):78Convection Mode Cooking Period Water Consumption (gal/pan):0.02Electric Oven Steam Mode Idle Energy Rate (kW):0.62Steam Mode Cooking Period Water Consumption (gal/pan):0.11Input Rate (kW):10.3Date Available on Market:2023-12-01Date Certified:2024-04-05Markets:United States, Canada	Convection Mode Production Capacity (lbs/hr):	59.56
Half-Size and Full-Size Steam Pan Capacity:7Electric Oven Convection Mode Idle Energy Rate (kW):0.8Convection Mode Cooking Energy Efficiency (%):78Convection Mode Cooking Period Water Consumption (gal/pan):0.02Electric Oven Steam Mode Idle Energy Rate (kW):0.62Steam Mode Cooking Period Water (kW):0.61Steam Mode Cooking Period Water (kW):0.62Date Available on Market:0.03Date Certified:2023-12-01Markets:United States, Canada	Steam Mode Production Capacity (lbs/hr):	76.11
Electric Oven Convection Mode Idle Energy Rate (kW):0.8Convection Mode Cooking Energy Efficiency (%):78Convection Mode Cooking Period Water Consumption (gal/pan):0.02Electric Oven Steam Mode Idle Energy Rate (kW):0.62Steam Mode Cooking Period Water (kW):0.4Steam Mode Cooking Period Water (kW):0.11Date Available on Market:0.02Date Certified:0.02Markets:United States, Canada	Full-Size Sheet Pan Capacity:	7
Rate (kW):Terms of the second sec	Half-Size and Full-Size Steam Pan Capacity:	7
(%):Image: Construction of the second of the se	Electric Oven Convection Mode Idle Energy Rate (kW):	0.8
Consumption (gal/pan):Image: Consumption (gal/pan):Electric Oven Steam Mode Idle Energy Rate (kW):0.62Steam Mode Cooking Energy Efficiency (%):64Steam Mode Cooking Period Water Consumption (gal/pan):0.11Input Rate (kW):10.3Date Available on Market:2023-12-01Date Certified:2024-04-05Markets:United States, Canada	Convection Mode Cooking Energy Efficiency (%):	78
(kW):Steam Mode Cooking Energy Efficiency (%):64Steam Mode Cooking Period Water Consumption (gal/pan):0.11Input Rate (kW):10.3Date Available on Market:2023-12-01Date Certified:2024-04-05Markets:United States, Canada	Convection Mode Cooking Period Water Consumption (gal/pan):	0.02
Steam Mode Cooking Period Water Consumption (gal/pan):0.11Input Rate (kW):10.3Date Available on Market:2023-12-01Date Certified:2024-04-05Markets:United States, Canada	Electric Oven Steam Mode Idle Energy Rate (kW):	0.62
Consumption (gal/pan):Input Rate (kW):10.3Date Available on Market:2023-12-01Date Certified:2024-04-05Markets:United States, Canada	Steam Mode Cooking Energy Efficiency (%):	64
Date Available on Market: 2023-12-01 Date Certified: 2024-04-05 Markets: United States, Canada	Steam Mode Cooking Period Water Consumption (gal/pan):	0.11
Date Certified: 2024-04-05 Markets: United States, Canada	Input Rate (kW):	10.3
Markets: United States, Canada	Date Available on Market:	2023-12-01
	Date Certified:	2024-04-05
ENERGY STAR Certified: Yes	Markets:	United States, Canada
	ENERGY STAR Certified:	Yes

Captured On: 05/08/2025