

Lainox - NAE102BS : NAE102BS

FNERGY STAR Partner:4015838ENERGY STAR Partner:LAINOX ALI Group S.r.IBrand Name:LainoxModel Name:NAE102BSModel Number:NAE102BSOven Type:CombinationFuel Type:ElectricStace:Fuel ScaleBaking Production Capacity (Ibs/hr):0.0Convection Mode Production Capacity (Ibs/hr):177.77Stace:0.0Stace:ScaleFuel Size:0.0Stace:0.0Stace:0.0Convection Mode Production Capacity (Ibs/hr):177.77Stace:ScaleFuel Size:0.0Stace:ScaleStace:ScaleStace:ScaleFuel Size:ScaleStace:ScaleStace:ScaleStace:ScaleStace:ScaleStace:ScaleStace:ScaleStace:ScaleStace:ScaleStace:ScaleStace:ScaleStace:ScaleStace:ScaleScale:ScaleScale:ScaleScale:ScaleStace:ScaleStace:ScaleStace:ScaleStace:ScaleScale:ScaleScale:ScaleScale:ScaleScale:ScaleScale:ScaleScale:Scale <trr>Scale:ScaleSc</trr>		
ENERGY STAR Partner:LAINOX ALI Group S.f.lBrand Name:LainoxModel Name:NAE102BSModel Number:One Type:Oren Type:CombinationState:Full-SizeBaking Production Capacity (Ibs/hr):0.0Baking Production Capacity (Ibs/hr):29.8State:State:Full-Size Sheet Pan Capacity (Ibs/hr):20Gas Oven Convection Mode Total Idle Energy Rate (KtW):0.0Convection Mode Cooking Energy Efficiency (%):0.0Convection Mode Cooking Energy Efficiency (%):0.1Convection Mode Cooking Energy Efficiency (%):0.2State Mode Cooking Energy Efficiency (%):0.3State Mode Cooking Period Water (My):0.3State Mode Cooking Period Water (My):0.2State Mode Cooking Period Water (My):0.4State Mode Cooking Period Water (My):0.4 </th <th>Specifications</th> <th></th>	Specifications	
Brand Name:LainoxModel Name:NAE102BSModel Number:CombinationFuel Type:ElectricStre:Fuel Name:Baking Production Capacity (lbs/hr):0.0Stres:0.0Convection Mode Production Capacity (lbs/hr):329.8Stres:0Alf-Size Sheet Pan Capacity:0Half-Size Sheet Pan Capacity:0Baking You Convection Mode Total Idle Energy0Rate (Rut/hr):0.1Stres:0.1Convection Mode Cooking Energy Efficiency0.1Rate (Rut/hr):0.1Convection Mode Total Idle Energy0.1Stres:0.1Convection Mode Cooking Period Water0.1Stres:0.1Convection Mode Total Idle Energy Bifleiency0.1Stres:0.1Convection Mode Cooking Period Water0.1Stres:0.1Stres:0.1Stres:0.3Stre	ENERGY STAR Unique ID:	4015838
Model Name:NAE102BSModel Number:CombinationOven Type:CombinationFuel Type:ElectricSize:Full-sizeBaking Production Capacity (lbs/hr):0.0Convection Mode Production Capacity (lbs/hr):177.77Steam Mode Production Capacity (lbs/hr):209.8Full-Size and Full-Size Steam Pan Capacity:0.0Gas Oven Convection Mode Idle Energy0.0Rate (tkt/hr):0.0Convection Mode Cooking Period Water0.0Convection Mode Cooking Period Water0.1Convection Mode Idle Energy Rate (tkt/hr):0.1Convection Mode Idle Energy Rate (tkt/hr):0.1Convection Mode Cooking Period Water0.1Convection Mode Cooking Period Water0.1Convection Mode Total Idle Energy Rate (tkt/hr):0.3Case Mode Cooking Period Water0.3Consumption (gal/pan):0.3Steam Mode Cooking Period Water0.3Convection Mode Idle Energy Rate (tkt/hr):0.3Steam Mode Cooking Period Water0.3Consumption (gal/pan):0.3Steam Mode Cooking Period Water0.3Consumption (gal/pan):0.3 <th>ENERGY STAR Partner:</th> <th>LAINOX ALI Group S.r.I</th>	ENERGY STAR Partner:	LAINOX ALI Group S.r.I
Model Number:NAE102BSOven Type:CombinationFuel Type:ElectricSize:Fuel-sizeBaking Production Capacity (lbs/hr):0.0Convection Mode Production Capacity (lbs/hr):20.8Steam Mode Production Capacity (lbs/hr):20.9Steam Mode Production Capacity (lbs/hr):0.0Baking Production Capacity (lbs/hr):20.9Steam Mode Production Capacity (lbs/hr):0.0Bati-Size and Full-Size Steam Pan Capacity:0.0Gas Oven Convection Mode Total Idle Energy Rate (tku/hr):0.0Convection Mode Cooking Period Water Consemption (gal/pan):0.1Gas Oven Steam Mode Idle Energy Rate (Rut/hr):0.1Convection Mode Cooking Period Water Consemption (gal/pan):0.1Steam Mode Cooking Period Water Consumption (gal/pan):0.3Steam Mode Cooking Period Water (Rut/hr):0.3Steam Mode Cooking Period Water Consumption (gal/pan):0.3Steam Mode Cooking Period Water (Rut/hr):0.3Steam Mode Cooking Period Water (Rut/hr):0.3<	Brand Name:	Lainox
Over Type:CombinationFuel Type:ElectricStze:Full-sizeBaking Production Capacity (lbs/hr):0.0Convection Mode Production Capacity (lbs/hr):329.8Steam Mode Production Capacity (lbs/hr):20Full-size Sheet Pan Capacity:0Baking Production Capacity (lbs/hr):0Gas Oven Convection Mode Total Idle Energy Rate (kt/hr):0Convection Mode Cooking Energy Efficiency (%):0Convection Mode Cooking Period Water (Ruhr):0Convection Mode Cooking Period Water (kt/hr):0Steam Mode Cooking Energy Efficiency (%):6Steam Mode Cooking Period Water (Ruhr):0.3Steam Mode Cooking Period Water (Ruhr):0.3Rack Oven Steam Findency (%):0.4Steam Mode Cooking Period Water (Ruhr):0.3Rack Oven Steam Mode Idle Energy Rate (Ruhr):0.3Rack Oven Steam Mode Idle Energy Rate (Ruhr):0.3Rack Oven Steam Mode Idle Energy Rate (Ruhr):0.3Rack Oven Steam Mode Idle Energy Rate (Ruhr):0.3<	Model Name:	NAE102BS
ProcessionElectricSize:Full-sizeBaking Production Capacity (lbs/hr):0.0Convection Mode Production Capacity (lbs/hr):329.8Steam Mode Production Capacity (lbs/hr):20Half-Size Sheet Pan Capacity:0Gas Oven Convection Mode Total Idle Energy Rate (Btu/hr):0.0Electric Oven Convection Mode Idle Energy Rate (Stu/hr):0.0Convection Mode Cooking Energy Efficiency (%):0.2Convection Mode Cooking Period Water (Bsu/hr):0.2Consumption (gal/pan):0.2Steam Mode Cooking Energy Efficiency %):0.3Steam Mode Cooking Period Water (kw):0.3Steam Mode Cooking Period Water (struk):0.3Steam Mode Cooking Period Water (kw):0.3Steam Mode Cooking Period Water (struk):0.3Steam Mode Cooking Period Water (kw):0.3Steam Mode Cooking Period Water (struk):0.3Steam Mode Cooking Period Water (struk):0.3Steam Mode Cooking Period Water (struk):0.3Steam Mode Cooking Period Water (struk):0.3Steam Mode Cooking Period Water (struk):0.3Rack Oven Baking-Energy Efficiency %):0.3Steam Mode Cooking Period Water (struk):0.3Steam Mode Cooking Period Water (struk)	Model Number:	NAE102BS
YearFull-sizeBaking Production Capacity (lbs/hr):0.0Convection Mode Production Capacity (lbs/hr):329.8Steam Mode Production Capacity (lbs/hr):329.8Full-Size Sheet Pan Capacity:0Baking Production Copacity (lbs/hr):0Gas Oven Convection Mode Total Idle Energy Rate (Btu/hr):0Electric Oven Convection Mode Idle Energy Rate (Btu/hr):0.0Convection Mode Cooking Period Water Consumption (gal/pan):0.1Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr):0.2Electric Oven Steam Mode Total Idle Energy Rate (Btu/hr):0.2Convection Mode Cooking Period Water Consumption (gal/pan):0.3Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr):0.3Steam Mode Cooking Period Water Consumption (gal/pan):0.3Steam Mode Cooking Period Water Consumption (gal/pan):	Oven Type:	Combination
Baking Production Capacity (lbs/h):0.0Convection Mode Production Capacity (lbs/h):77.77Steam Mode Production Capacity (lbs/h):29.8Full-Size Sheet Pan Capacity:0Bas Oven Convection Mode Total Idle Energy Rate (Rtv):0Convection Mode Cooking Period Water Consumption (gal/pan):0.0Convection Mode Total Idle Energy Rate (Rtv):0.0Stage Oven Steam Mode Total Idle Energy Rate (Rtv):0.0Convection Mode Cooking Period Water Consumption (gal/pan):0.1Stage Mode Cooking Period Water Consumption (gal/pan):0.1Stage Mode Cooking Period Water Consumption (gal/pan):0.1Stage Mode Cooking Period Water Consumption (gal/pan):0.3Stage Mode Cooking Period Water Consumption (gal/pan):0.1Stage Mode Cooking Period Water Consumption (gal/pan):0.1Stage Mode Cooking Period Water Consumption (gal/pan):0.3Stage Mode Cooking Period Water Consumption (gal/pan):0.1Stage Mode Cooking Period Water Consumption (gal/pan):0.1Stage Mode Cooking Period Water Consumption (gal/pan):0.3Stage Mode Cooking Period Water Consumption (gal/pan):0.1Stage Mode Cooking Period Water Consumption (gal/pan):0.3Stage	Fuel Type:	Electric
Convection Mode Production Capacity (lbs/hr):177.77Steam Mode Production Capacity (lbs/hr):329.8Full-Size Sheet Pan Capacity:20Half-Size and Full-Size Steam Pan Capacity:20Gas Oven Convection Mode Total Idle Energy Rate (ltt/hr):1.08Electric Oven Convection Mode Idle Energy (%):1.08Convection Mode Cooking Period Water (%):0.21Gas Oven Steam Mode Total Idle Energy Rate (Bt/hr):1.51Electric Oven Steam Mode Total Idle Energy Rate (ki):0.38Convection Mode Cooking Period Water (ki):0.38Consumption (gal/pan):66Steam Mode Cooking Period Water (kii):0.38Steam Mode Cooking Period Water (kiii):0.38Steam Mode Cooking Period Water (kiii):0.38Steam Mode Cooking Period Water (consumption (gal/pan):0.21Steam Mode Cooking Period Water (kiii):0.38Steam Mode Cooking Period Water (consumption (gal/pan):0.21Steam Mode Cooking Period Water (consumption (gal/pan):0.21Steam Mode Cooking Period Water (consumption (gal/pan):0.38Steam Mode Cooking Period Water (consumption (gal/pan):0.38Steam Mode Cooking Period Water (consumption (gal/pan):0.21Steam Mode Cooking Period Water (consumption (gal/pan):0.38Steam Mode Cooking Period Water (consumption (gal/pan):0.38Steam Mode Cooking Period Water (consumption (gal/pan):0.21Steam Mode Cooking Period Water (consumption (gal/pan):0.21Stea	Size:	Full-size
Steam Mode Production Capacity (Ibs/hr):329.8Full-Size Sheet Pan Capacity:20Half-Size and Full-Size Steam Pan Capacity:20Gas Oven Convection Mode Total Idle Energy Rate (Iku/hr):0Electric Oven Convection Mode Idle Energy Rate (kW):1.08Convection Mode Cooking Energy Efficiency (%):82Convection Mode Total Idle Energy Rate (Ku/hr):0Electric Oven Convection Mode Total Idle Energy Rate (kW):0Convection Mode Cooking Period Water (Btu/hr):0Gas Oven Steam Mode Total Idle Energy Rate (kW):0Steam Mode Cooking Period Water (Btu/hr):0Steam Mode Cooking Period Water (Btu/hr):0Steam Mode Cooking Period Water (S):0Steam Mode Cooking Period Water (S):0Steam Mode Cooking Period Water (S):0Steam Mode Cooking Period Water (Consumption (ga/pan):0Rack Oven Baking-Energy Efficiency (%):0Steam Mode Cooking Period Water (Consumption (ga/pan):0Rack Oven Baking-Energy Efficiency (%):0Steam Mode Cooking Period Water (Consumption (ga/pan):0Rack Oven Baking-Energy Efficiency (%):0Steam Mode Cooking Period Water (Consumption (ga/pan):0Steam M	Baking Production Capacity (lbs/hr):	0.0
Full-Size Sheet Pan Capacity:20Half-Size and Full-Size Steam Pan Capacity:20Gas Oven Convection Mode Total Idle Energy0Electric Oven Convection Mode Idle Energy1.08Convection Mode Cooking Energy Efficiency82(%):0Convection Mode Cooking Period Water Consumption (gal/pan):0.21Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr):1.51Electric Oven Steam Mode Idle Energy Rate (kW):66Steam Mode Cooking Period Water Consumption (gal/pan):0.38Steam Mode Cooking Period Water (Ruw):0.38Steam Mode Cooking Period Water (Btu/hr):0.38Steam Mode Cooking Period Water (Ruw):0.38Steam Mode Cooking Period Water (Btu/hr):0.21Steam Mode Cooking Period Water (Ruw):0.38Steam Mode Cooking Period Water (Btu/hr):0.21Steam Mode Cooking Period Water (Ruw):0.38Steam Mode Cooking Period Water (Btu/hr):0.21Steam Mode Cooking Period Water (Ruw):0.21Steam Mode Cooking Period Water (Ruw):0.38Steam Mode Cooking Period Water (Btu/hr):0.38Rack Oven Baking-Energy Efficiency (%):0Input Rate (kW):36.7Date Available on Market:2025-03-28Date Certified:2025-04-16Markets:United States, Canada	Convection Mode Production Capacity (lbs/hr):	177.77
Half-Size and Full-Size Steam Pan Capacit:20Gas Oven Convection Mode Total Idle Energy Rate (Btu/hr):0Electric Oven Convection Mode Idle Energy Rate (kW):1.08Convection Mode Cooking Energy Efficiency (%):82Convection Mode Cooking Period Water Consumption (gal/pan):0.21Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr):0Electric Oven Steam Mode Idle Energy Rate (Btu/hr):0Steam Mode Cooking Period Water Consumption (gal/pan):66Steam Mode Cooking Period Water (Btu/hr):0.38Steam Mode Cooking Period Water (Btu/hr):0.40Steam Mode Cooking Energy Efficiency (%):66Steam Mode Cooking Period Water (gal/pan):0.38Steam Mode Cooking Period Water (gal/pan):0.40Steam Mode Cooking Period Water (gal/pan):0.21Steam Mode Cooking Period Water (gal/pan):0.38Steam Mode Cooking Period Water (gal/pan):0.21Steam Mode Cooking Period Water (gal/pan):0.21Steam Mode Cooking Period Water (gal/pan):0.38Rack Oven Baking-Energy Efficiency (%):0.40Steam Mode Cooking Period Water (gal/pan):0.25Steam Mode Cooking Period Water (gal/pan):0.25Steam Mode Cooking Period Water (gal/pan):0.25Rack Oven Baking-Energy Efficiency (%):0.25Steam Mode Cooking Period Water (gal/pan):0.25Steam Mode Cooking Period Water (gal/pan):0.25Steam Mode Cooking Period Water (gal/pan):0.25<	Steam Mode Production Capacity (lbs/hr):	329.8
Gas Oven Convection Mode Total Idle Energy Rate (Btu/hr):0Electric Oven Convection Mode Idle Energy Rate (kW):1.08Convection Mode Cooking Energy Efficiency (%):82Convection Mode Cooking Period Water Consumption (gal/pan):0.21Gas Oven Steam Mode Total Idle Energy Rate (RW):0Electric Oven Steam Mode Idle Energy Rate (KW):1.51Steam Mode Cooking Period Water (RW):66Steam Mode Cooking Period Water Consumption (gal/pan):0.38Steam Mode Cooking Period Water (RW):0.38Steam Mode Cooking Period Water Consumption (gal/pan):0.38Steam Mode Cooking Period Water Consumption (gal/pan):0.21Back Oven Baking-Energy Efficiency (%):0Steam Mode Cooking Period Water Consumption (gal/pan):0.38Rack Oven Baking-Energy Efficiency (%):0.25-03-28Input Rate (kW):30.7Date Available on Market:2025-03-28Date Certified:0.25-04-16Markets:United States, Canada	Full-Size Sheet Pan Capacity:	20
Rate (Btu/hr):Initial and the series of the ser	Half-Size and Full-Size Steam Pan Capacity:	20
Rate (kW):Image: Construction of the second of	Gas Oven Convection Mode Total Idle Energy Rate (Btu/hr):	0
(%):Image: Convection Mode Cooking Period Water0.21Convection Mode Cooking Period Water0.21Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr):0Electric Oven Steam Mode Idle Energy Rate (kW):1.51Steam Mode Cooking Period Water Consumption (gal/pan):66Steam Mode Cooking Period Water 	Electric Oven Convection Mode Idle Energy Rate (kW):	1.08
Consumption (gal/pan):Image: Consumption (gal/pan):Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr):0Electric Oven Steam Mode Idle Energy Rate (kW):1.51Steam Mode Cooking Energy Efficiency (%):66Steam Mode Cooking Period Water Consumption (gal/pan):0.38Rack Oven Baking-Energy Efficiency (%):0Steam Kode:NoInput Rate (kW):36.7Date Available on Market:2025-03-28Date Certified:2025-04-16Markets:Winted States, Canada	Convection Mode Cooking Energy Efficiency (%):	82
(Btu/hr):Image: Construct of the series of the	Convection Mode Cooking Period Water Consumption (gal/pan):	0.21
(kW):Image: Constant of the second secon	Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr):	0
Steam Mode Cooking Period Water Consumption (gal/pan):0.38Rack Oven Baking-Energy Efficiency (%):0Set-Back Idle Mode:NoInput Rate (kW):36.7Date Available on Market:2025-03-28Date Certified:2025-04-16Markets:United States, Canada	Electric Oven Steam Mode Idle Energy Rate (kW):	1.51
Consumption (gal/pan):Image: Consumption (gal/pan):Rack Oven Baking-Energy Efficiency (%):0Set-Back Idle Mode:NoInput Rate (kW):36.7Date Available on Market:2025-03-28Date Certified:2025-04-16Markets:United States, Canada	Steam Mode Cooking Energy Efficiency (%):	66
Set-Back Idle Mode:NoInput Rate (kW):36.7Date Available on Market:2025-03-28Date Certified:2025-04-16Markets:United States, Canada	Steam Mode Cooking Period Water Consumption (gal/pan):	0.38
Input Rate (kW):36.7Date Available on Market:2025-03-28Date Certified:2025-04-16Markets:United States, Canada	Rack Oven Baking-Energy Efficiency (%):	0
Date Available on Market: 2025-03-28 Date Certified: 2025-04-16 Markets: United States, Canada	Set-Back Idle Mode:	No
Date Certified: 2025-04-16 Markets: United States, Canada	Input Rate (kW):	36.7
Markets: United States, Canada	Date Available on Market:	2025-03-28
	Date Certified:	2025-04-16
ENERGY STAR Certified: Ves	Markets:	United States, Canada
	ENERGY STAR Certified:	Yes

Additional Model Information

,SAE102BS,

Captured On: 04/25/2025