

Angelo Po - AT122G** : AT122G**

Specifications ENERGY STAR Unique ID: 4016321 ENERGY STAR Partner: Angelo Po Grandi Cucine S.p.A. con Socio Unico Brand Name: A1122G** Model Name: A1122G** Model Number: Combination Fuel Type: Gas Size: Full-size Convection Mode Production Capacity (lbs/hr): 189.0 Steam Mode Production Capacity (lbs/hr): 260.0 Full-Size Sheet Pan Capacity: 24 Half-Size and Full-Size Steam Pan Capacity: 24 Gas Oven Convection Mode Total Idle Energy Rate (Btu/hr): 596 Convection Mode Cooking Energy Efficiency (%): 55 Steam Mode Cooking Period Water Consumption (gal/pan): 636 Gas Oven Steam Mode Cooking Energy Efficiency (%): 55 Steam Mode Cooking Period Water Consumption (gal/pan): 121000 Date Cartified: 2025-04-25 Markets: United States, Canada ENERGY STAR Certified: Yes		
ENERGY STAR Partner: Angelo Po Grandi Cucine S.p.A. con Socio Unico Brand Name: Angelo Po Model Name: AT122G** Model Number: AT122G** Oven Type: Combination Fuel Type: Gas Size: Full-size Convection Mode Production Capacity (lbs/hr): 189.0 Steam Mode Production Capacity (lbs/hr): 260.0 Full-Size Sheet Pan Capacity: 24 Half-Size and Full-Size Steam Pan Capacity: 24 Gas Oven Convection Mode Total Idle Energy Rate (Btu/hr): 55 Convection Mode Cooking Period Water Consumption (gal/pan): 0.05 Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr): 55 Steam Mode Cooking Period Water Consumption (gal/pan): 55 Steam Mode Cooking Period Water Consumption (gal/pan): 0.11 Input Rate (Btu/hr): 121000 Date Available on Market: 2025-05-01 Date Certified: 2025-04-25 Markets: United States, Canada	Specifications	
Brand Name: Angelo Po Model Name: AT122G** Model Number: Combination Fuel Type: Gas Size: Full-size Convection Mode Production Capacity (lbs/hr): 189.0 Steam Mode Production Capacity (lbs/hr): 260.0 Full-Size Sheet Pan Capacity: 24 Half-Size and Full-Size Steam Pan Capacity: 24 Gas Oven Convection Mode Total Idle Energy Rate (Btu/hr): 2596 Convection Mode Cooking Period Water Consumption (gal/pan): 55 Steam Mode Cooking Energy Efficiency (%): 55 Steam Mode Cooking Period Water Consumption (gal/pan): 121000 Date Available on Market: 2025-05-01 Date Certified: Model Cooking Cooki	ENERGY STAR Unique ID:	4016321
Model Name: Model Number: Model Number: Combination Fuel Type: Gas Size: Full-size Convection Mode Production Capacity (lbs/hr): 189.0 Steam Mode Production Capacity (lbs/hr): 24 Half-Size and Full-size Steam Pan Capacity: 436 Gas Oven Convection Mode Total Idle Energy Rate (Btu/hr): Convection Mode Cooking Period Water Consumption (gal/pan): Gas Oven Steam Mode Total Idle Energy Pate (Btu/hr): Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (Btu/hr): Date Available on Market: Date Certified: Model Cotified: Model Coti	ENERGY STAR Partner:	Angelo Po Grandi Cucine S.p.A. con Socio Unico
Model Number: AT122G** Oven Type: Combination Fuel Type: Gas Size: Full-size Convection Mode Production Capacity (lbs/hr): 189.0 Steam Mode Production Capacity (lbs/hr): 260.0 Full-Size Sheet Pan Capacity: 24 Half-Size and Full-Size Steam Pan Capacity: 24 Gas Oven Convection Mode Total Idle Energy: 7596 Convection Mode Cooking Energy Efficiency (%): 61 Convection Mode Cooking Period Water (Btu/hr): 90.5 Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr): 9292 Steam Mode Cooking Energy Efficiency (%): 55 Steam Mode Cooking Period Water Consumption (gal/pan): 0.11 Input Rate (Btu/hr): 121000 Date Available on Market: 2025-05-01 Date Certified: 2025-04-25 Markets: United States, Canada	Brand Name:	Angelo Po
Oven Type: Combination Fuel Type: Gas Size: Full-size Convection Mode Production Capacity (lbs/hr): 189.0 Steam Mode Production Capacity (lbs/hr): 260.0 Full-Size Sheet Pan Capacity: 24 Half-Size and Full-Size Steam Pan Capacity: 7596 Can Oven Convection Mode Total Idle Energy Rate (Btu/hr): 61 Convection Mode Cooking Period Water Consumption (gal/pan): 0.05 Steam Mode Cooking Period Water (Btu/hr): 55 Steam Mode Cooking Period Water Consumption (gal/pan): 0.11 Steam Mode Cooking Period Water Consumption (gal/pan): 121000 Input Rate (Btu/hr): 121000 Date Available on Market: 2025-05-01 Date Certified: 2025-04-25 Markets: United States, Canada	Model Name:	AT122G**
Fuel Type: Size: Full-size Convection Mode Production Capacity (lbs/hr): Steam Mode Production Capacity (lbs/hr): 260.0 Full-Size Sheet Pan Capacity: Half-Size and Full-Size Steam Pan Capacity: 4 Gas Oven Convection Mode Total Idle Energy Rate (Btu/hr): Convection Mode Cooking Energy Efficiency (%): Convection Mode Cooking Period Water Consumption (gal/pan): Steam Mode Cooking Energy Efficiency (%): Steam Mode Cooking Period Water Consumption (gal/pan): Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (Btu/hr): Date Available on Market: Date Certified: Markets: United States, Canada	Model Number:	AT122G**
Size: Full-size Convection Mode Production Capacity (lbs/hr): 189.0 Steam Mode Production Capacity (lbs/hr): 260.0 Full-Size Sheet Pan Capacity: 24 Half-Size and Full-Size Steam Pan Capacity: 24 Gas Oven Convection Mode Total Idle Energy Rate (Btu/hr): 7596 Convection Mode Cooking Energy Efficiency (%): 61 Convection Mode Cooking Period Water Consumption (gal/pan): 9292 Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr): 9292 Steam Mode Cooking Period Water Consumption (gal/pan): 55 Steam Mode Cooking Period Water Consumption (gal/pan): 0.11 Input Rate (Btu/hr): 121000 Date Available on Market: 2025-05-01 Date Certified: 2025-04-25 Markets: United States, Canada	Oven Type:	Combination
Convection Mode Production Capacity (lbs/hr): 189.0 Steam Mode Production Capacity (lbs/hr): 260.0 Full-Size Sheet Pan Capacity: 24 Half-Size and Full-Size Steam Pan Capacity: 24 Gas Oven Convection Mode Total Idle Energy Rate (Btu/hr): 7596 Convection Mode Cooking Energy Efficiency (%): 61 Convection Mode Cooking Period Water Consumption (gal/pan): 0.05 Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr): 9292 Steam Mode Cooking Period Water Consumption (gal/pan): 55 Steam Mode Cooking Period Water Consumption (gal/pan): 0.11 Input Rate (Btu/hr): 121000 Date Available on Market: 2025-05-01 Date Certified: 2025-04-25 Markets: United States, Canada	Fuel Type:	Gas
Steam Mode Production Capacity (lbs/hr):260.0Full-Size Sheet Pan Capacity:24Half-Size and Full-Size Steam Pan Capacity:24Gas Oven Convection Mode Total Idle Energy Rate (Btu/hr):7596Convection Mode Cooking Energy Efficiency (%):61Convection Mode Cooking Period Water Consumption (gal/pan):0.05Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr):9292Steam Mode Cooking Energy Efficiency (%):55Steam Mode Cooking Period Water Consumption (gal/pan):0.11Input Rate (Btu/hr):121000Date Available on Market:2025-05-01Date Certified:2025-04-25Markets:United States, Canada	Size:	Full-size
Full-Size Sheet Pan Capacity: Half-Size and Full-Size Steam Pan Capacity: Gas Oven Convection Mode Total Idle Energy Rate (Btu/hr): Convection Mode Cooking Energy Efficiency (%): Convection Mode Cooking Period Water Consumption (gal/pan): Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr): Steam Mode Cooking Energy Efficiency (%): Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (Btu/hr): Date Available on Market: Date Certified: Markets: United States, Canada	Convection Mode Production Capacity (lbs/hr):	189.0
Half-Size and Full-Size Steam Pan Capacity: 24 Gas Oven Convection Mode Total Idle Energy Rate (Btu/hr): 61 Convection Mode Cooking Energy Efficiency (%): 0.05 Convection Mode Cooking Period Water Consumption (gal/pan): 9292 Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr): 55 Steam Mode Cooking Energy Efficiency (%): 55 Steam Mode Cooking Period Water Consumption (gal/pan): 121000 Input Rate (Btu/hr): 121000 Date Available on Market: 2025-05-01 Date Certified: 2025-04-25 Markets: United States, Canada	Steam Mode Production Capacity (lbs/hr):	260.0
Gas Oven Convection Mode Total Idle Energy Rate (Btu/hr): Convection Mode Cooking Energy Efficiency (%): Convection Mode Cooking Period Water Consumption (gal/pan): Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr): Steam Mode Cooking Energy Efficiency (%): Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (Btu/hr): Date Available on Market: Date Certified: Markets: 7596 61 0.05 0.05 0.05 0.05 0.01 1000 121	Full-Size Sheet Pan Capacity:	24
Rate (Btu/hr): Convection Mode Cooking Energy Efficiency (%): Convection Mode Cooking Period Water Consumption (gal/pan): Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr): Steam Mode Cooking Energy Efficiency (%): Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (Btu/hr): Date Available on Market: Date Certified: Markets: 61 0.05 0.05 0.05 0.05 0.05 0.01 0.11 0.	Half-Size and Full-Size Steam Pan Capacity:	24
(%): Convection Mode Cooking Period Water Consumption (gal/pan): Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr): Steam Mode Cooking Energy Efficiency (%): Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (Btu/hr): Date Available on Market: Date Certified: Markets: 0.05 0.05 0.05 0.05 0.01 0.01 0.01 0.01 0.00		7596
Consumption (gal/pan): Gas Oven Steam Mode Total Idle Energy Rate (Btu/hr): Steam Mode Cooking Energy Efficiency (%): Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (Btu/hr): Date Available on Market: Date Certified: Markets: 9292 55 0.11 21000 2025-05-01 2025-04-25 Markets: United States, Canada		61
(Btu/hr):Steam Mode Cooking Energy Efficiency (%):55Steam Mode Cooking Period Water Consumption (gal/pan):0.11Input Rate (Btu/hr):121000Date Available on Market:2025-05-01Date Certified:2025-04-25Markets:United States, Canada		0.05
Steam Mode Cooking Period Water Consumption (gal/pan):0.11Input Rate (Btu/hr):121000Date Available on Market:2025-05-01Date Certified:2025-04-25Markets:United States, Canada		9292
Consumption (gal/pan):121000Input Rate (Btu/hr):121000Date Available on Market:2025-05-01Date Certified:2025-04-25Markets:United States, Canada	Steam Mode Cooking Energy Efficiency (%):	55
Date Available on Market:2025-05-01Date Certified:2025-04-25Markets:United States, Canada		0.11
Date Certified: 2025-04-25 Markets: United States, Canada	Input Rate (Btu/hr):	121000
Markets: United States, Canada	Date Available on Market:	2025-05-01
	Date Certified:	2025-04-25
ENERGY STAR Certified: Yes	Markets:	United States, Canada
	ENERGY STAR Certified:	Yes

Captured On: 06/17/2025