

Angelo Po - AT82E : AT82E

ENERGY STAR Unique ID: ENERGY STAR Partner: Angelo Po Grandi Cucine S.p.A. con Socio Unico Brand Name: Angelo Po Model Name: AT82E Model Number: AT82E Oven Type: Combination Fuel Type: Electric Size: Full-size Convection Mode Production Capacity (lbs/hr): Full-Size Sheet Pan Capacity: Half-Size and Full-Size Steam Pan Capacity: Belectric Oven Convection Mode Idle Energy Rate (kW): Convection Mode Cooking Energy Efficiency (%): Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (kW): Date Available on Market: Date Certified: United States, Canada SPARE OF Grandi Cucine S.p.A. con Socio Unico Angelo Po Grandi Cucine S.p.A. con Socio Unico Angelo Po Ange		
ENERGY STAR Partner: Angelo Po Grandi Cucine S.p.A. con Socio Unico Brand Name: Angelo Po Model Name: AT82E Model Number: Combination Oven Type: Combination Fuel Type: Electric Size: Full-size Convection Mode Production Capacity (lbs/hr): 132.0 Steam Mode Production Capacity (lbs/hr): 176.0 Full-Size Sheet Pan Capacity: 16 Half-Size and Full-Size Steam Pan Capacity: 16 Electric Oven Convection Mode Idle Energy Rate (kW): 0.7 Convection Mode Cooking Energy Efficiency (%): 9 Electric Oven Steam Mode Idle Energy Rate (kW): 0.83 Steam Mode Cooking Period Water Consumption (gal/pan): 0.11 Input Rate (kW): 18.5 Date Available on Market: 0.025-03-01 Date Certified: 0.025-02-18 Markets: United States, Canada	Specifications	
Brand Name: Angelo Po Model Name: AT82E Model Number: Combination Fuel Type: Electric Size: Full-size Convection Mode Production Capacity (lbs/hr): 132.0 Steam Mode Production Capacity (lbs/hr): 16.0 Full-Size Sheet Pan Capacity: 166 Half-Size and Full-size Steam Pan Capacity: 166 Half-Size and Full-size Steam Pan Capacity: 166 Electric Oven Convection Mode Idle Energy atte (kW): 79 Convection Mode Cooking Energy Efficiency (%): 62 Steam Mode Cooking Period Water Consumption (gal/pan): 19.1 Input Rate (kW): 19.5 Date Available on Market: 2025-03-01 Date Certified: Model Cooking Energy Efficiency (%): 2025-02-18 Markets: 19.5 Markets: 19.0 Ma	ENERGY STAR Unique ID:	3998216
Model Name:AT82EModel Number:CombinationFuel Type:ElectricSize:Full-sizeConvection Mode Production Capacity (lbs/hr):132.0Steam Mode Production Capacity (lbs/hr):176.0Full-Size Sheet Pan Capacity:16Half-Size and Full-Size Steam Pan Capacity:16Electric Oven Convection Mode Idle Energy Rate (kW):79Convection Mode Cooking Energy Efficiency (%):79Steam Mode Cooking Energy Efficiency (kw):62Steam Mode Cooking Period Water Consumption (gal/pan):61Input Rate (kW):18.5Date Available on Market:2025-03-01Date Certified:2025-02-18Markets:United States, Canada	ENERGY STAR Partner:	Angelo Po Grandi Cucine S.p.A. con Socio Unico
Model Number: Combination Puel Type: Electric Size: Full-size Convection Mode Production Capacity (lbs/hr): 132.0 Steam Mode Production Capacity (lbs/hr): 176.0 Full-Size Sheet Pan Capacity: 166 Half-Size and Full-Size Steam Pan Capacity: 166 Electric Oven Convection Mode Idle Energy Rate (kW): 79 Convection Mode Cooking Energy Efficiency (%): 82 Electric Oven Steam Mode Idle Energy Rate (kW): 91 Electric Oven Steam Mode Idle Energy Rate (kW): 183 Steam Mode Cooking Period Water Consumption (gal/pan): 185 Input Rate (kW): 185 Date Available on Market: 2025-03-01 Date Certified: 001 Markets: 101 Input Rate (kW): 101 Date Available on Market: 101 Date Available on Market: 101 Date Certified: 101 Date Markets: 101 Date Markets: 101 Date Markets: 102 Date Markets: 102 Date Markets: 102 Date Markets: 103 Date Markets	Brand Name:	Angelo Po
Oven Type: Combination Fuel Type: Electric Size: Full-size Convection Mode Production Capacity (lbs/hr): 132.0 Steam Mode Production Capacity (lbs/hr): 176.0 Full-Size Sheet Pan Capacity: 16 Half-Size and Full-Size Steam Pan Capacity: 16 Electric Oven Convection Mode Idle Energy Rate (kW): 79 Convection Mode Cooking Energy Efficiency (%): 62 Steam Mode Cooking Period Water Consumption (gal/pan): 0.11 Input Rate (kW): 18.5 Date Available on Market: 2025-03-01 Date Certified: 2025-02-18 Markets: United States, Canada	Model Name:	AT82E
Fuel Type: Size: Full-size Convection Mode Production Capacity (lbs/hr): 132.0 Steam Mode Production Capacity (lbs/hr): 176.0 Full-Size Sheet Pan Capacity: 16 Half-Size and Full-size Steam Pan Capacity: 16 Electric Oven Convection Mode Idle Energy Rate (kW): Convection Mode Cooking Energy Efficiency (%): 62 Steam Mode Cooking Period Water Consumption (gal/pan): 18.5 Date Available on Market: 2025-03-01 Markets: United States (and and and and and and and and and and	Model Number:	AT82E
Size: Full-size Convection Mode Production Capacity (lbs/hr): 132.0 Steam Mode Production Capacity (lbs/hr): 176.0 Full-Size Sheet Pan Capacity: 16 Half-Size and Full-Size Steam Pan Capacity: 16 Electric Oven Convection Mode Idle Energy Rate (kW): Convection Mode Cooking Energy Efficiency (%): 62 Steam Mode Cooking Energy Efficiency (%): 62 Steam Mode Cooking Period Water Consumption (gal/pan): 18.5 Date Available on Market: 2025-03-01 Date Certified: Mode Cooking Capacity (lbs/hr): 19.15 Markets: Unlited States, Canada	Oven Type:	Combination
Convection Mode Production Capacity (lbs/hr): 132.0 Steam Mode Production Capacity (lbs/hr): 176.0 Full-Size Sheet Pan Capacity: 16 Half-Size and Full-Size Steam Pan Capacity: 16 Electric Oven Convection Mode Idle Energy Rate (kW): 79 Convection Mode Cooking Energy Efficiency (%): 62 Steam Mode Cooking Energy Efficiency (%): 62 Steam Mode Cooking Period Water Consumption (gal/pan): 18.5 Date Available on Market: 2025-03-01 Date Certified: Markets: United States, Canada	Fuel Type:	Electric
Steam Mode Production Capacity (lbs/hr): 176.0 Full-Size Sheet Pan Capacity: 16 Half-Size and Full-Size Steam Pan Capacity: 16 Electric Oven Convection Mode Idle Energy Rate (kW): 79 Electric Oven Steam Mode Idle Energy Rate (kW): 62 Steam Mode Cooking Energy Efficiency (%): 62 Steam Mode Cooking Period Water Consumption (gal/pan): 18.5 Date Available on Market: 2025-03-01 Date Certified: 2025-02-18 Markets: United States, Canada	Size:	Full-size
Full-Size Sheet Pan Capacity: Half-Size and Full-Size Steam Pan Capacity: Electric Oven Convection Mode Idle Energy Rate (kW): Convection Mode Cooking Energy Efficiency (%): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Energy Efficiency (%): 62 Steam Mode Cooking Energy Efficiency (%): Consumption (gal/pan): Input Rate (kW): Date Available on Market: 2025-03-01 Date Certified: United States, Canada	Convection Mode Production Capacity (lbs/hr):	132.0
Half-Size and Full-Size Steam Pan Capacity: 16 Electric Oven Convection Mode Idle Energy Rate (kW): 79 Convection Mode Cooking Energy Efficiency (%): 79 Electric Oven Steam Mode Idle Energy Rate (kW): 62 Steam Mode Cooking Energy Efficiency (%): 62 Steam Mode Cooking Period Water Consumption (gal/pan): 18.5 Date Available on Market: 2025-03-01 Date Certified: 2025-02-18 Markets: United States, Canada	Steam Mode Production Capacity (lbs/hr):	176.0
Electric Oven Convection Mode Idle Energy Rate (kW): Convection Mode Cooking Energy Efficiency (%): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Energy Efficiency (%): Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (kW): Date Available on Market: 2025-03-01 Date Certified: Markets: United States, Canada	Full-Size Sheet Pan Capacity:	16
Rate (kW): Convection Mode Cooking Energy Efficiency (%): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Energy Efficiency (%): Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (kW): Date Available on Market: 2025-03-01 Date Certified: Markets: United States, Canada	Half-Size and Full-Size Steam Pan Capacity:	16
(%): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Energy Efficiency (%): Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (kW): Date Available on Market: Date Certified: Markets: 0.83 62 0.11		0.7
(kW): Steam Mode Cooking Energy Efficiency (%): Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (kW): Date Available on Market: 2025-03-01 Date Certified: Markets: United States, Canada		79
Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (kW): Date Available on Market: Date Certified: Markets: 0.11 2025-03-01 2025-02-18 United States, Canada		0.83
Consumption (gal/pan): Input Rate (kW): Date Available on Market: Date Certified: Markets: United States, Canada	Steam Mode Cooking Energy Efficiency (%):	62
Date Available on Market: 2025-03-01 Date Certified: 2025-02-18 Markets: United States, Canada		0.11
Date Certified: 2025-02-18 Markets: United States, Canada	Input Rate (kW):	18.5
Markets: United States, Canada	Date Available on Market:	2025-03-01
	Date Certified:	2025-02-18
ENERGY STAR Certified: Yes	Markets:	United States, Canada
	ENERGY STAR Certified:	Yes

Captured On: 07/04/2025