

## Angelo Po - FX82G3 : FX202E3

ENERGY STAR Unique ID: ENERGY STAR Partner: Angelo Po Grandi Cucine S.p.A. con Socio Unico Brand Name: Angelo Po Model Name: FX82G3 Model Number: FX202E3 Oven Type: Combination Fuel Type: Size: Full-size Convection Mode Production Capacity (lbs/hr): Steam Mode Production Capacity (lbs/hr): Full-Size Sheet Pan Capacity: Half-Size and Full-Size Steam Pan Capacity: 40 Electric Oven Convection Mode Idle Energy Rate (kW): Convection Mode Cooking Energy Efficiency (%): Convection Mode Cooking Period Water Consumption (gal/pan): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Period Water Consumption (gal/pan): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Period Water Consumption (gal/pan): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (kW):  52 Date Available on Market: 2023-12-15 Date Certified: Markets: United States, Canada		
ENERGY STAR Partner: Brand Name: Angelo Po Model Name: FX82G3 Model Number: FX202E3 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: 40 Half-Size and Full-Size Steam Pan Capacity: Belectric Oven Convection Mode Looking Energy Efficiency (%): Convection Mode Cooking Period Water Consumption (gal/pan): Electric Oven Steam Mode Idle Energy Rate (kW):  Steam Mode Cooking Period Water Consumption (gal/pan): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Period Water Consumption (gal/pan): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Period Water Consumption (gal/pan): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (kW):  52 Date Available on Market: 2023-12-15 Date Certified: Markets: United States, Canada	Specifications	
Brand Name: Angelo Po  Model Name: FX82G3  Model Number: Combination  Fuel Type: Electric  Size: Full-size  Convection Mode Production Capacity (lbs/hr): 524.0  Steam Mode Production Capacity: 40  Half-Size and Full-Size Steam Pan Capacity: 40  Electric Oven Convection Mode Idle Energy Rate (kW): Convection Mode Cooking Period Water Consumption (gal/pan):  Electric Oven Steam Mode Idle Energy Rate (kW): 5243  Steam Mode Cooking Period Water Consumption (gal/pan): 1nput Rate (kW): 52  Date Available on Market: 2023-12-15  Date Certified: Mode Cothing Combination (Markets) 1nited States, Canada	ENERGY STAR Unique ID:	3391679
Model Name: Model Number:  Vene Type: Combination Fuel Type: Size: Full-size Convection Mode Production Capacity (lbs/hr): Full-size Steam Mode Production Capacity (lbs/hr): Full-size Steam Mode Production Capacity (lbs/hr): Full-size Sheet Pan Capacity: Full-size and Full-size Steam Pan Capacity: Full-size Sheet Pan Capacity: Full-size Full-si	ENERGY STAR Partner:	Angelo Po Grandi Cucine S.p.A. con Socio Unico
Model Number:       FX202E3         Oven Type:       Combination         Fuel Type:       Electric         Size:       Full-size         Convection Mode Production Capacity (lbs/hr):       431.0         Steam Mode Production Capacity (lbs/hr):       524.0         Full-Size Sheet Pan Capacity:       40         Half-Size and Full-Size Steam Pan Capacity:       40         Electric Oven Convection Mode Idle Energy Rate (kW):       82         Convection Mode Cooking Energy Efficiency (%):       82         Convection Mode Cooking Period Water Consumption (gal/pan):       0.02         Electric Oven Steam Mode Idle Energy Rate (kW):       5.43         Steam Mode Cooking Energy Efficiency (%):       67         Steam Mode Cooking Period Water Consumption (gal/pan):       0.08         Input Rate (kW):       52         Date Available on Market:       2023-12-15         Date Certified:       2024-02-05         Markets:       United States, Canada	Brand Name:	Angelo Po
Oven Type: Electric  Size: Full-size Convection Mode Production Capacity (lbs/hr): 431.0 Steam Mode Production Capacity (lbs/hr): 524.0 Full-size Sheet Pan Capacity: 40 Half-Size and Full-Size Steam Pan Capacity: 40 Electric Oven Convection Mode Idle Energy Rate (kW): Convection Mode Cooking Energy Efficiency (%): Convection Mode Cooking Period Water Consumption (gal/pan): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Energy Efficiency (%): Steam Mode Cooking Period Water Consumption (gal/pan): Electric Oven Steam Mode Idle Energy Rate (kW): Steam Mode Cooking Period Water Consumption (gal/pan): Input Rate (kW): Date Available on Market: 2023-12-15 Date Certified: 40.01 Markets: United States, Canada	Model Name:	FX82G3
Fuel Type: Electric  Size: Full-size  Convection Mode Production Capacity (lbs/hr): 431.0  Steam Mode Production Capacity (lbs/hr): 524.0  Full-Size Sheet Pan Capacity: 40  Half-Size and Full-Size Steam Pan Capacity: 40  Electric Oven Convection Mode Idle Energy Rate (kW):  Convection Mode Cooking Energy Efficiency (%):  Convection Mode Cooking Period Water Consumption (gal/pan):  Electric Oven Steam Mode Idle Energy Rate (kW):  Steam Mode Cooking Period Water Consumption (gal/pan):  Electric Oven Steam Mode Idle Energy Rate (kW):  Steam Mode Cooking Period Water Consumption (gal/pan):  Input Rate (kW):  52  Date Available on Market: 2023-12-15  Date Certified: 2024-02-05  Markets: United States, Canada	Model Number:	FX202E3
Size: Full-size  Convection Mode Production Capacity (lbs/hr): 431.0  Steam Mode Production Capacity (lbs/hr): 524.0  Full-Size Sheet Pan Capacity: 40  Half-Size and Full-Size Steam Pan Capacity: 40  Electric Oven Convection Mode Idle Energy Rate (kW):  Convection Mode Cooking Energy Efficiency (%):  Convection Mode Cooking Period Water Consumption (gal/pan):  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: 2023-12-15  Date Certified: 2024-02-05  Markets: United States, Canada	Oven Type:	Combination
Convection Mode Production Capacity (lbs/hr): 524.0  Full-Size Sheet Pan Capacity: 40  Half-Size and Full-Size Steam Pan Capacity: 40  Electric Oven Convection Mode Idle Energy Rate (kW):  Convection Mode Cooking Energy Efficiency (%):  Convection Mode Cooking Period Water Consumption (gal/pan):  Electric Oven Steam Mode Idle Energy Rate (kW):  Steam Mode Cooking Period Water Consumption (gal/pan):  Input Rate (kW):  Date Available on Market: 2023-12-15  Date Certified: 2024-02-05  Markets: United States, Canada	Fuel Type:	Electric
Steam Mode Production Capacity (lbs/hr): 524.0  Full-Size Sheet Pan Capacity: 40  Half-Size and Full-Size Steam Pan Capacity: 40  Electric Oven Convection Mode Idle Energy Rate (kW):  Convection Mode Cooking Energy Efficiency (%):  Convection Mode Cooking Period Water Consumption (gal/pan):  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:  United States, Canada	Size:	Full-size
Full-Size Sheet Pan Capacity: 40  Half-Size and Full-Size Steam Pan Capacity: 40  Electric Oven Convection Mode Idle Energy Rate (kW):  Convection Mode Cooking Energy Efficiency (%):  Convection Mode Cooking Period Water Consumption (gal/pan):  Electric Oven Steam Mode Idle Energy Rate (kW):  Steam Mode Cooking Energy Efficiency (%):  Steam Mode Cooking Period Water O.08  Consumption (gal/pan):  Input Rate (kW):  Date Available on Market:  Date Certified:  United States, Canada	Convection Mode Production Capacity (lbs/hr):	431.0
Half-Size and Full-Size Steam Pan Capacity: 40  Electric Oven Convection Mode Idle Energy Rate (kW):  Convection Mode Cooking Energy Efficiency (%):  Convection Mode Cooking Period Water Consumption (gal/pan):  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:  United States, Canada	Steam Mode Production Capacity (lbs/hr):	524.0
Electric Oven Convection Mode Idle Energy Rate (kW):  Convection Mode Cooking Energy Efficiency (%):  Convection Mode Cooking Period Water Consumption (gal/pan):  Electric Oven Steam Mode Idle Energy Rate (kW):  Steam Mode Cooking Period Water Consumption (gal/pan):  Steam Mode Cooking Period Water Consumption (gal/pan):  Input Rate (kW):  Date Available on Market:  2023-12-15  Date Certified:  United States, Canada	Full-Size Sheet Pan Capacity:	40
Rate (kW):  Convection Mode Cooking Energy Efficiency (%):  Convection Mode Cooking Period Water Consumption (gal/pan):  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:  2023-12-15  Date Certified:  United States, Canada	Half-Size and Full-Size Steam Pan Capacity:	40
(%):  Convection Mode Cooking Period Water Consumption (gal/pan):  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:  2023-12-15  Date Certified:  2024-02-05  Markets:  United States, Canada	<b>-</b>	3.34
Consumption (gal/pan):  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:  United States, Canada		82
(kW):  Steam Mode Cooking Energy Efficiency (%):  Steam Mode Cooking Period Water Consumption (gal/pan):  Input Rate (kW):  Date Available on Market:  2023-12-15  Date Certified:  2024-02-05  Markets:  United States, Canada		0.02
Steam Mode Cooking Period Water Consumption (gal/pan):  Input Rate (kW):  Date Available on Market:  Date Certified:  Markets:  United States, Canada		5.43
Consumption (gal/pan): Input Rate (kW):  Date Available on Market:  Date Certified:  Date Certified:  United States, Canada	Steam Mode Cooking Energy Efficiency (%):	67
Date Available on Market:  2023-12-15  Date Certified:  2024-02-05  Markets:  United States, Canada		0.08
Date Certified: 2024-02-05  Markets: United States, Canada	Input Rate (kW):	52
Markets: United States, Canada	Date Available on Market:	2023-12-15
·	Date Certified:	2024-02-05
	Markets:	United States, Canada
ENERGY STAR Certified: Yes	<b>ENERGY STAR Certified:</b>	Yes

**Captured On:** 06/16/2025