

Angelo Po - FX82G3 : FX122E3T

Convection Mode Production Capacity (lbs/hr)227.0Steam Mode Production Capacity (lbs/hr)29.0Full-Size Sheet Pan Capacity:24Half-Size and Full-Size Steam Pan Capacity:24Electric Oven Convection Mode Idle Energy Rate (kW):21.2Convection Mode Cooking Energy Efficiency (%):82Convection Mode Cooking Period Water (kw):0.05Steam Mode Cooking Energy Efficiency (kw):63Steam Mode Cooking Period Water (kw):0.09Steam Mode Cooking Period Water (kw):0.09Steam Mode Cooking Period Water (kw):0.02Steam Mode Cooking Period Water (consumption (gal/pan):0.02Steam Mode Cooking Period Water (consumption (gal/pan):0.02	Specifications	
ENERGY STAR Partner:Angelo Po Grandi Cucine S.p.A. con Socio UnicoBrand Name:Angelo PoModel Name:FX82G3Model Number:FX122E3TDoven Type:CombinationFuel Type:ElectricStaceFull-sizeConvection Mode Production Capacity (Ibs/r):297.0Staem Mode Production Capacity (Ibs/r):290.0Full-Size Sheet Pan Capacity:24Electric Oven Convection Mode Idle Energy Rate (My):21.1Convection Mode Cooking Period Water Convection Mode Cooking Period Water0.05Steam Mode Cooking Energy Efficiency (%):3.1Steam Mode Cooking Energy Efficiency (%):0.9Steam Mode Cooking Period Water Consumption (gal/pan):0.9Steam Mode Cooking Period Water Consumption (gal/pan):0.9Steam Mode Cooking Energy Efficiency (%):25.5Steam Mode Cooking Period Water Consumption (gal/pan):20.2Date Available on Market: Date Available on Market:0.24.02.05Markets:United States, Canada	ENERGY STAR Unique ID:	3391677
Brand Name:Angelo PoModel Name:FX82G3Model Number:FX12E3TDven Type:CombinationFuel Type:ElectricSize:Full-sizeConvection Mode Production Capacity (lbs/hr):27.0Steam Mode Production Capacity (lbs/hr):290.0Steam Mode Production Capacity (lbs/hr):24.0Electric Oven Convection Mode Idle Energy21.2Rate (kW):20.0Convection Mode Cooking Energy Efficiency21.2Steam Mode Cooking Energy Efficiency20.0Steam Mode Cooking Energy Efficiency21.2Steam Mode Cooking Energy Efficiency20.0Steam Mode Coo	-	
Wodel Name:FX82G3Model Number:FX122E3TDven Type:CombinationFuel Type:ElectricStearFull-sizeConvection Mode Production Capacity (lbs/hr):290.0Steam Mode Production Capacity (lbs/hr):290.0Electric Stear Pan Capacity:24Half-Size and Full-Size Steam Pan Capacity:24Electric Oven Convection Mode Idle Energy21:12Convection Mode Cooking Period Water0:0Convection Mode Cooking Period Water3:1Electric Oven Steam Mode Idle Energy Rate0:0Steam Mode Cooking Period Water0:0Consumption (gal/pan):6:Steam Mode Cooking Period Water0:0Consumption (gal/pan):6:Steam Mode Cooking Period Water0:0Consumption (gal/pan):0:0Steam Mod		
Model Number:FX122E3TOven Type:CombinationFuel Type:ElectricSize:Fuel-SizeConvection Mode Production Capacity (lbs/hz)27.0Steam Mode Production Capacity (lbs/hz)29.0Steam Mode Production Capacity (lbs/hz)24.0Fuel-Size Sheet Pan Capacity:24.0Electric Oven Convection Mode Idle Energy Rate (MY):20.0Convection Mode Cooking Period Water Consumption (gal/pan):0.0Electric Oven Cooking Period Water Consumption (gal/pan):0.0Steam Mode Cooking Period Water Consumption (gal/pan):0.0Electric Oven Cooking Period Water Consumption (gal/pan):0.0Steam Mode Cooking Period Water Consumption (gal/pan):0.0Electric Oven Cooking Period Water Consumption (gal/pan):0.0Steam Mode Cooking Period Water Consumption (gal/pan):0.0Kuth:0.0Consumption (gal/pan):0.0Consumption (gal/pan):0.0 </th <th></th> <th></th>		
Dven Type:CombinationFuel Type:ElectricSitze:Ful-sizeConvection Mode Production Capacity (lbs/r):29.0Steam Mode Production Capacity (lbs/r):24.0Ful-Size Sheet Pan Capacity:24.0Half-Size and Full-Size Steam Pan Capacity:24.0Convection Mode Idle Energy21.2Convection Mode Cooking Period Water0.0Consumption (gal/pan):0.0Etectric Oven Cooking Period Water0.0Consumption (gal/pan):0.0Steam Mode Cooking Period Water0.0Consumption (gal/pan):0.0Consumption (gal/pan):0.0Consumption (gal/pan):		
Prior PriorElectricFuel Type:ElectricSize:Full-sizeConvection Mode Production Capacity (lbs/hr):227.0Steam Mode Production Capacity (lbs/hr):290.0Full-Size Sheet Pan Capacity:24Half-Size and Full-Size Steam Pan Capacity:24Electric Oven Convection Mode Idle Energy2.12Rate (kW):82Convection Mode Cooking Energy Efficiency82Steam Mode Cooking Period Water0.05Consumption (gal/pan):84Steam Mode Cooking Period Water0.09Steam Mode Cooking Period Water0.09Steam Mode Cooking Period Water2.12Consumption (gal/pan):82Steam Mode Cooking Period Water0.09Steam Mode Cooking Period Water0.09Steam Mode Cooking Period Water2.5Date Available on Market:2023-12-15Date Certified:2024-02-05Warkets:United States, Canada		-
Size:Full-sizeConvection Mode Production Capacity (lbs/hr):227.0Steam Mode Production Capacity (lbs/hr):290.0Full-Size Sheet Pan Capacity:24Half-Size and Full-Size Steam Pan Capacity:24Electric Oven Convection Mode Idle Energy Rate (kW):2.12Convection Mode Cooking Energy Efficiency (%):82Convection Mode Cooking Period Water (kw):0.05Convection Mode Cooking Energy Efficiency (kw):3.1Steam Mode Cooking Energy Efficiency (kw):0.0Steam Mode Cooking Energy Efficiency (kw):0.0Steam Mode Cooking Energy Efficiency (kw):0.0Steam Mode Cooking Energy Efficiency (kw):0.0Steam Mode Cooking Period Water (kw):0.0Steam Mode Cookin		
Convection Mode Production Capacity (lbs/hr)227.0Steam Mode Production Capacity (lbs/hr)29.0Full-Size Sheet Pan Capacity:24Half-Size and Full-Size Steam Pan Capacity:24Electric Oven Convection Mode Idle Energy Rate (kW):21.2Convection Mode Cooking Energy Efficiency (%):82Convection Mode Cooking Period Water (kw):0.05Steam Mode Cooking Energy Efficiency (kw):68Steam Mode Cooking Period Water (kw):0.09Steam Mode Cooking Period Water (kw):0.09Steam Mode Cooking Period Water (kw):0.02Steam Mode Cooking Period Water (bald Energy Rate)0.02Steam Mode Coo	Size:	
Steam Mode Production Capacity (lbs/hr):290.0Full-Size Sheet Pan Capacity:24Half-Size and Full-Size Steam Pan Capacity:24Electric Oven Convection Mode Idle Energy Rate (kW):2.12Convection Mode Cooking Energy Efficiency (%):82Convection Mode Cooking Period Water Consumption (gal/pan):0.05Electric Oven Steam Mode Idle Energy Rate (kW):3.1Steam Mode Cooking Period Water Consumption (gal/pan):0.09Steam Mode Cooking Period Water Consumption (gal/pan):0.09Steam Mode Cooking Period Water Consumption (gal/pan):2.5Date Available on Market: Consumption (gal/pan):2023-12-15Date Certified: Markets:2024-02-05Markets:United States, Canada		
Full-Size Sheet Pan Capacity:24Half-Size and Full-Size Steam Pan Capacity:24Electric Oven Convection Mode Idle Energy Rate (kW):2.12Convection Mode Cooking Energy Efficiency (%):82Convection Mode Cooking Period Water Consumption (gal/pan):0.05Electric Oven Steam Mode Idle Energy Rate (kW):3.1Steam Mode Cooking Period Water (kW):0.09Steam Mode Cooking Period Water (kW):0.09Steam Mode Cooking Period Water (by):0.09Consumption (gal/pan):25.5Date Available on Market:2023-12-15Date Certified:2024-02-05Warkets:United States, Canada		
Half-Size and Full-Size Steam Pan Capacity:24Electric Oven Convection Mode Idle Energy Rate (kW):2.12Convection Mode Cooking Energy Efficiency (%):82Convection Mode Cooking Period Water Consumption (gal/pan):0.05Electric Oven Steam Mode Idle Energy Rate (kW):3.1Steam Mode Cooking Period Water (kW):68Steam Mode Cooking Period Water (kW):0.09Steam Mode Cooking Period Water (kW):0.09Steam Mode Cooking Period Water (kW):25.5Date Available on Market:2023-12-15Date Certified:2024-02-05Warkets:United States, Canada		
Electric Oven Convection Mode Idle Energy Rate (kW):2.12Convection Mode Cooking Energy Efficiency (%):82Convection Mode Cooking Period Water Consumption (gal/pan):0.05Electric Oven Steam Mode Idle Energy Rate (kW):3.1Electric Oven Steam Mode Idle Energy Rate (kW):0.09Steam Mode Cooking Period Water (consumption (gal/pan):0.09Steam Mode Cooking Period Water (consumption (gal/pan):0.09Steam Mode Cooking Period Water (consumption (gal/pan):0.09Date Available on Market:0.023-12-15Date Certified:0.024-02-05Markets:United States, Canada		
(%):Image: Construction of the second of the se	Electric Oven Convection Mode Idle Energy Rate (kW):	2.12
Consumption (gal/pan):Seam Mode Idle Energy Rate (kW):S.1Electric Oven Steam Mode Idle Energy Rate (kW):S.1Steam Mode Cooking Energy Efficiency (%):68Steam Mode Cooking Period Water Consumption (gal/pan):0.09Input Rate (kW):25.5Date Available on Market:2023-12-15Date Certified:2024-02-05Markets:United States, Canada	Convection Mode Cooking Energy Efficiency (%):	82
KW):Steam Mode Cooking Energy Efficiency (%):68Steam Mode Cooking Period Water Consumption (gal/pan):0.09Input Rate (kW):25.5Date Available on Market:2023-12-15Date Certified:2024-02-05Markets:United States, Canada	Convection Mode Cooking Period Water Consumption (gal/pan):	0.05
Steam Mode Cooking Period Water Consumption (gal/pan):0.09Input Rate (kW):25.5Date Available on Market:2023-12-15Date Certified:2024-02-05Markets:United States, Canada	Electric Oven Steam Mode Idle Energy Rate (kW):	3.1
Consumption (gal/pan):Input Rate (kW):25.5Date Available on Market:2023-12-15Date Certified:2024-02-05Markets:United States, Canada	Steam Mode Cooking Energy Efficiency (%):	68
Date Available on Market: 2023-12-15 Date Certified: 2024-02-05 Markets: United States, Canada	Steam Mode Cooking Period Water Consumption (gal/pan):	0.09
Date Certified: 2024-02-05 Markets: United States, Canada	Input Rate (kW):	25.5
Markets: United States, Canada	Date Available on Market:	2023-12-15
	Date Certified:	2024-02-05
ENERGY STAR Certified: Yes	Markets:	United States, Canada
	ENERGY STAR Certified:	Yes

Additional Model Information

FX122E3,FX122E3,Available in 208V, 240V and 480V; FX122E3C,FX122E3C,Available in 208V, 240V and 480V; FX122E3CT,FX122E3CT,Available in 208V, 240V and 480V; FX122E3TR,FX122E3TR,Available in 208V, 240V and 480V

Captured On: 06/16/2025