



FX61E3 Combistar™ Electric Combi Oven

Combi oven constructed in stainless steel • Boilerless dual level steam generation system • AISI 316L marine grade stainless steel upper and bottom cavity • Cooking fan and steam generator in AISI 316L marine grade stainless steel • Stainless steel gas exchangers • Electric exchanger made of Incoloy 800 • Halogen cavity lighting • Tempered glass control panel • Programmable controls with touch display • 150 cooking programs with capability of up to 18 steps each • 76 program automatic cooking icon files • Favorites menu • USB interface • 6 speed auto-reverse fan with static function • ECO mode function • Removable AISI 316 stainless steel container rack for models 61, 101, 82, 122 • Removable AISI 304 stainless steel roll in rack for 201 and 202 models • Deflector panel on hinges between heat exchanger and cooking cavity • Ceramic fiber thermal insulation with anti-radiation barrier • Ergonomic handle with double handgrip • 7 automatic washing programs with triple-action sanitation • Simultaneous multi-cooking • Multi-timer (20 recipe capability) with 2 core probe capability • Steam, convection and combination cooking modes with automatic cooking for pasteurization, smoking, sous vide, holding, dehydration, steaming, browning, searing, cooking in Delta T and Low Temperature.

TEMPERATURE RANGE

Convection

50°F-572°F (10°C-300°C) // 0%-100% Humidity

Steam

86°F-257°F (30°C-125°C)

Combination

86°F-482°F (30°C-250°C) // 0%-90% Humidity

CAPACITY

- (6) 12" x 20" 2.5" Hotel Pans
- (6) 13" x 18" Half Sheet Pans

CERTIFICATION



SPECIALTY COOKING PROGRAMS

- Holding
- Delta T
- Low Temperature Cooking
- Rethermalization
- HACCP Control Management
- Hot & Cold Smoking
- Pasteurization Cooking
- Dehydrating
- Advanced Cook & Chill Interface Technology

OPTIONAL ACCESSORIES

- FMSX Smoker
- Pasteurization Kit
- Heat Shield
- Stacking Kit
- Stand (Open & Closed)
- Sous vide probe
- Frame w/casters (for stacked ovens)
- Casters, Set of 4 (2 with brakes)
- Video and HACCP



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| | | | | |
|---------------------------|---|-----------------|-------------------------------|-----------------|
| Model | FX61E3 Combistar™ | | | |
| Description | Electric Combi Oven 208 or 240V 60 Hz 3Phase Boilerless 6 each - 12"x20" x 2.5" Hotel pans or 6 each - 13"x18" Half Sheet Pans | | | |
| Exterior Dimensions WxDxH | 36-7/32" x 35-15/32" x 30-29/32" (920 x 901 x 785 mm) | | | |
| Interior Dimensions WxDxH | 25-25/64" x 25-19/32" x 20-5/64" (645 x 650 x 510 mm) | | | |
| Crated Dimensions WxDxH | 39-49 64" x 37-63 64" x 40" (1010 x 965 x 1016 mm) | | | |
| Weight | Net Weight | 254 lb (115 kg) | Shipping Weight | 280 lb (127 kg) |
| Pan Capacity | Hotel Pan [18"x26"] | Six (6) | Half Size Sheet Pan [13"x18"] | Six (6) |
| Pan Module Distance | 2-47 64" (69,5mm) | | | |
| Product Capacity | 64 Quarts (61 l) - 77 lb (35 Kg) Max | | | |

Notes: The electrical supply must be specified on order

| Electric Power | Voltage | Cycle/Hz | Phase | Kilowatt | Amps | AWG |
|----------------|---------|----------|-------|----------|-------|-------|
| | 208V | 60Hz | 3Ph | 9.4Kw | 26.1A | AWG10 |
| | 240V | 60Hz | 3Ph | 10.4Kw | 25A | AWG10 |

Notes: The electrical supply must be specified on order

| | | | | |
|-----------------|--|------------------|---------------|----------------------|
| WATER INLET | Inlet | 3/4" | Line Pressure | 30-60 psi (2 -4 bar) |
| Required | Chlorine | < 0.1 ppm (mg/l) | Chlorides | < 30 ppm (mg/l) |
| | Sulphates | < 30 ppm (mg/l) | Iron | < 0.1 ppm (mg/l) |
| | Copper | < 0.05ppm (mg/l) | Manganese | < 0.05ppm(mg/l) |
| Hardness | 3 to 9° f (1.5 to 5 °d; 2.1 to 6.3 °e; 30 to 90 ppm) | | | |
| Langelier Index | > 0.5 | | | |
| TDS | 40 to 150 ppm | | | |
| Flow Rate : | 4.6 Gallons/h | | | |
| PH | 7 to 8.5 | | | |
| WATER OUTLET | 1-1/4" Drain with Air Gap | | | |

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|---|--|
| INSTALLATION REQUIREMENTS | Hood Installation is required // The oven must be installed level // Water supply shut-off valve and back flow preventer must be installed (by others) |
| CLEARANCE REQUIREMENTS | Left Side: 20" from heat source and 19" recommended for service access // Minimum clearance 6-1/2" when left side clearance is less than 20" from a heat source, please inquire about a Angelo Po heat shield accessory. |
| | Right Side: Minimum clearance 3-57/64" |
| | Top: Minimum clearance 12" |
| | Bottom: Minimum clearance 4" (also in the counter top installations) |
| | Back: 20" from heat cooking equipment (oven in the middle of the room) - Minimum clearance 4" |
| Notes: 1. Water must meet minimum specified quality standards (see spec sheet) or appropriate filtration will be required. 2. Pressure: WITH Angelo Po RO System = 50 - 125 psi; WITHOUT RO = 30-60 psi 3. Drain cannot be directly under combi oven 4. Chemicals - Please allow location for chemicals when ordering double stack ovens 5. Electrical - No GFCI plugs on gas ovens. Local code may require a service disconnct on electrical seal tight conduit (provided by a licensed electrician) 6. RO System- Pre-determine wall mounting location when choosing optional RO system, maximum 15ft. from oven 7. It is highly recommended that the Angelo Po reverse osmosis water treatment systems (APRO), as well as Angelo Po brand cleaning chemicals (CL55XL detergent and BR55XL brightener) be used and incorporated into all Angelo Po Combistar combi oven installations. It is the sole responsibility of the owner / operator / purchaser of the Angelo Po equipment, to verify that the incoming water supply is comprehensively tested to meet the Angelo Po water compliance standards, published in this document. Non-compliance with the Angelo Po water standards noted herein could potentially damage the equipment and/or VOID the original manufacturer's standard warranty. Call Angelo Po America customer care or technical service if there is any further clarification required. | |

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|-----------------------------|----------------------------|
| Stacking Solutions | FX61+FX61 |
| Max Ext. Stacked Dimensions | 36"x37"x63" (92x94x159 cm) |

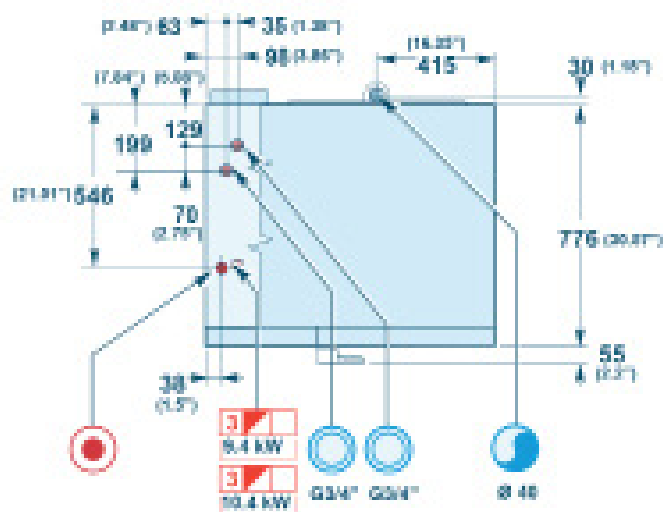
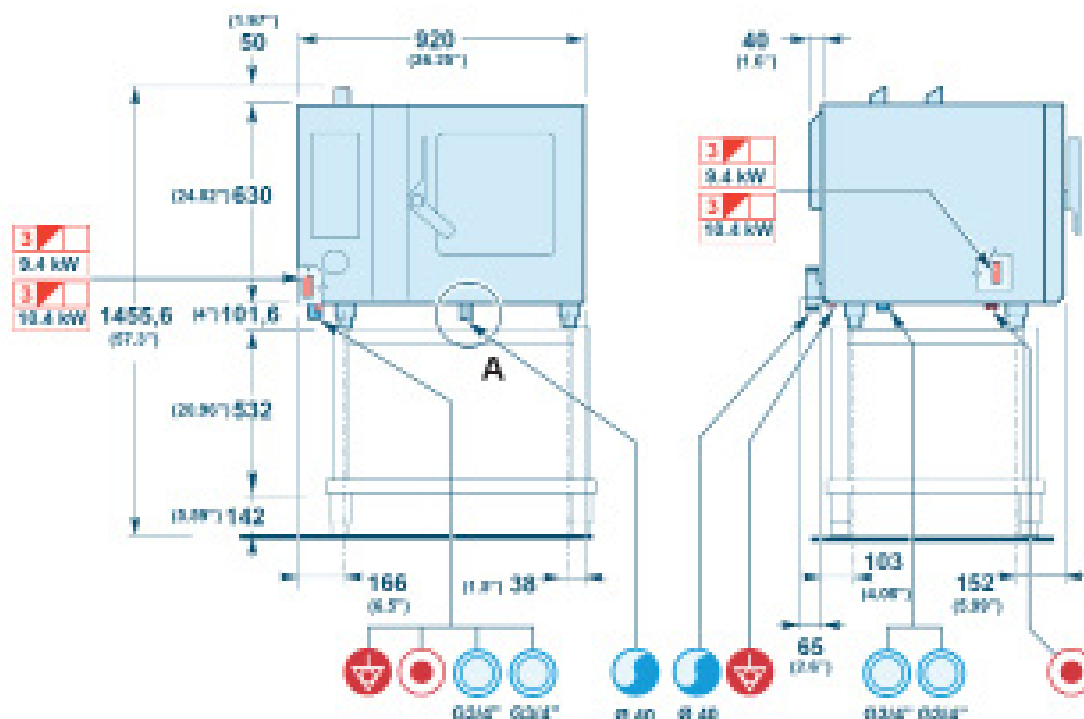


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FX61E3

Combistar™ Electric

Specification Sheet



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Exemplarischer Lernzettel
Mathematik

Unit of measurement = mass / m
Unit of measure = mass / kg



Winter: 1998
Spring: 1999



Terminal Island Plaque & Exhibit



Electric connection
Bauschungen elektrischer



Terminal Board
Plaque de bornes