



## VISION<sup>TM</sup> TOUCH SERIES COMBI OVEN

Boilerless Steam Injection Gas Combi 6–Full Size Sheet Pans or 12–Full Size Hotel Pans

Project:

\_\_ Location: \_

\_\_\_ Item #:

Quantity:\_\_\_\_

## **Standard Features**

- #304 heavy gauge stainless steel interior and exterior.
- Touchscreen Controls– Intuitive, easyto-use 8" display panel works under all conditions with fast response, including with gloved or greasy hands, with no mechanical elements, dials, or buttons.
  - My Vision<sup>™</sup> features ability to customize your display menu.
  - Holds up to 1000 recipes, with up to 20 steps per program.
  - Multi-Tasking feature allows you to edit, change, and add recipes during the cooking cycle.
  - Manual, Easy Cooking, Favorites, and Last 10 modes for added operational efficiency.
  - Free Vision™ Combi software program.
- Advanced Steam Injection System Two step water preheating with integrated heat exchanger raises incoming water to 130°F for perfect steam saturation while significantly reducing energy and water consumption.
- Water Saving System Smart waste water system design requires minimal amount of water for cooling the exhaust steam.
- Advanced Humidity Control for precise automatic humidity control from 1- 100%.
- Cooking Modes:
  - Steam 86-266°F
  - Hot Air 86-572°F
  - Combi 86-572°F
  - Proofing 86-572°F
  - Delta T, Cook and Hold, and Overnight Cooking.
  - Golden Touch adds crisp, finishing touch.
  - Retherm/Banqueting presets
  - Continuous cooking option saves time during peak periods.
- Automatic Capacity Manager self regulates, senses load and temp drop, then starts cooking when chamber at correct temperature.
- Multi-Point Probe.
- 7 Speed, Auto-Reversing Fan.
- Automatic Fan Stop promotes staff safety when door is opened quickly.

- Multi-Rack Timer.
- Tempered triple-pane, cool to touch, 2-step safety, curved glass door combined with special 2" insulation around cooking chamber.
- Flap Valve design patented design for dehumidification for great color and results.
- Automatic Cleaning System with 5 cleaning levels and automatic cool down.
- Hand shower included.
- Integrated stainless steel door drip tray
- Preheat, Auto-Cool Down, Delayed Start, and Sleep modes.
- Diagnostics
  - Service Diagnostic System for easy unit check-up and troubleshooting.
  - Hinged front service panel provides easy access to all service diagnostics.
  - HACCP Data Protocol
  - USB port
  - LAN interface connection
- Pan capacity 6 18x26" Sheet Pans or 12 - (2 1/2" deep)12x20" Hotel Pans.

## Short Spec

Combi oven shall be AccuTemp model T0621IN Vision™ Touch Series with Advanced Steam Injection System with built in heat exchanger. Constructed of heavy duty #304 stainless steel with heavy duty 2" insulation and triple-pane, tempered, curved glass door, right hinged standard. Operation modes include: steam, hot air, combination, and proofing with Golden Touch finishing feature. Vision™ Touch includes My Vision™ customizable control panel, Active Humidity Control with 0-100% humidity levels, Automatic Capacity Manager, 7 speed auto-reversing fan, patented Flap Valve, multi-point probe, multi-rack timers, preheat and auto-cool down, automatic fan stop, and Multi-Tasking function. Automatic cleaning cycle with 5 cleaning levels and hand shower. Service Diagnostic System, for unit check-up, service, and troubleshooting, USB port, and HACCP data records. Ecologix technology for lower energy and water usage.



**T0621IN Model shown** 

# Accessories & Options

- Water Filtration System
- Additional Wire Racks
- Stacking Kits & Stands
- Grill Pan
- Pizza/Baking Pan
- Egg Pan
- Air Fry Basket
- Active Cleaner
- Active Descaler

### Approvals





AccuTemp Products, Inc.

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| Combi Oven Model "T0621IN" Gas Specifications  |  |  |                          |
|--|--|--|--------------------------|
| <b>Shipping<br/>Weight</b><br>439 LB<br>199 Kg | Model #  | T0621IN  | T0621IP                  |
|  | Gas Supply   | Natural Gas  | Propane                  |
|  | Gas Supply Pressure                                | 5″ wc min<br>14″ wc max  | 10" wc min<br>14" wc max |
|  | Gas Operating Pressure                             | 5.0" wc  | 10.0" wc                 |
|  | Energy Input Rate (BTU/hour)                       | 99,000   | 99,000                   |
|  | Electrical Power (120v)<br>Electrical Power (240v) | 120v, Single Phase, 0.8kW, 60hz, 9.2 A<br>240v, Single Phase, 0.9 kW, 60hz,4.9 A |                          |
|  | NEMA Plug  | 120v-5-15P, 240v-6-15P   |                          |

#### Notes:

- 1. 8' power cord with NEMA 5-15 three prong plug, 120v, single phase, 60hz, 10 A. STANDARD.
- 2 3/4" NPT Threaded Natural Gas or Propane Connection.
- 3. This appliance not intended for household use.
- 4. Dimensions outside brackets are inches, in brackets are millimeters.
- 5. Unit equipped with internal gas regulator. If the gas supply has a pressure greater then 14" wc, an external pressure regulator is required.

It is the sole responsibility of the owner/operator/purchaser of this equipment to verify that the incoming water supply is comprehensively tested and if required, a means of "water treatment" provided that would meet compliance requirements with the water quality standards published below. Noncompliance with these minimum standards could potentially damage this equipment and/or components and VOID the original equipment manufacturer's Inlet Pressure 40 - 80 PSI Alkalinity (as CaCO3) < 60 ppm (mg/l) warranty.

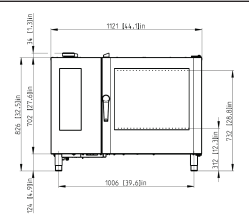
TWO (2) TOTAL COLD WATER INLETS - Drinking Quality -ONE (1) TREATED WATER INLET: BSPP to 3/8" hose -ONE (1) UNTREAT INLET: BSPP to 3/8" hose WATER DRAIN: 2" connection

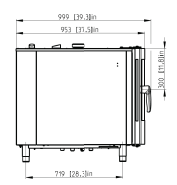
Free Chlorine **Total Chloramine** pH Level Total Dissolved Solids Water Hardness

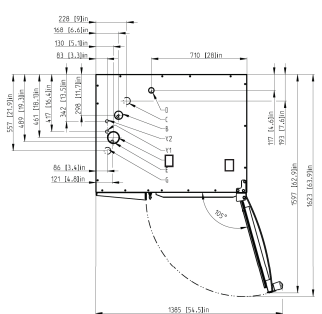
< 0.1 ppm (mg/l) < 0.1 ppm (mg/l)7.0 - 8.5 pH < 150 ppm (mg/l) < 90 ppm (mg/l)

Chlorides (Sulfate+Chlorida+Nitrate) Iron FE Silica

< 40 ppm (mg/l) < 0.1 ppm (mg/l)< 13 ppm (mg/l)







| A - Air Intake | G - Gas Connection  |
|----------------|---------------------|
| B - Exhaust    | V1 - Unfiltered Wat |
| C - Drain      | V2 - Filtered Water |
|                |                     |

filtered Water

| Minimum Safety Clearance Requirements* |                                       |  |  |
|--|---------------------------------------|--|--|
| Left Side                              | 14" Recommended for<br>Service Access |  |  |
| <b>Right Side</b>                      | 2″                                    |  |  |
| Rear                                   | 2″                                    |  |  |
| Тор                                    | 30″ for air movement                  |  |  |
| Bottom                                 | 5″                                    |  |  |
| * minimum of 20" from any heat source  |                                       |  |  |

minimum of 20" from anv heat source

MM6916-1812

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