

Project:	
Location:	
Item #:	
Quantity:	

## **GENIUS<sup>MT</sup> 10-11 Electric (boilerless)**



MT Technology Genuine MultiTouch display with ultrafast response and high resolution. Intuitive and precise operating by means of sliding, swiping or scrolling.

Quick Set Puts all settings in the exact position with your fingertip. Changes or adds temperature and time settings without interrupting the current cooking pracess on the

temperature and time settings without interrupting the current cooking process on the display.

4 Unique Start Screens manual, climatic MT, favourit, program list

**9 Menu Groups**: Pasta, Desert/cakes, Bread/rolls, Poultry, Meat, Fish/seafood, Vegetables, Side dishes, Banqueting/Rethermalization

**9 Modes of Operation**: Vario-Steaming, Steaming, Forced Steaming, Combi-Steam Cooking, Convection, LT-cooking (cook & hold), Delta-T Cooking, Baking

**Program capacity:** An integrated 9 Menu group display including a library with up to 400 recipes with 20 steps each and product pictures.

Favorite Customized listing for fully automatic programs.

Images Saves individual product images.

Last 20 Function display allows selection of the 20 most recently used cooking processes including manual and programmed settings for immediate restart.

Multi Cooking automatically selects programs with the same cooking method and displays up to 15 timers interchangeably and simultaneously on screen.

Climate Control Patented Climatic®<sup>MT</sup> controls temperature and moisture level.

Climate Control Patented Climatic®<sup>MT</sup> controls temperature and moisture level. Active humidification and/or de-humidification. Dry heat and humidity in combination with temperature and humidity graphically displayed.

tion with temperature and humidity graphically displayed.  ${f Climatic} {\Bbb S}^{MT}$  simultaneous setting of temperature and humidity to the exact degree and percentage.

**Quick Mode** An operating concept especially adapted to the needs of a multi unit operator. It allows using only set recipes and no manual change.

**Steam Generation** On demand steam generation via Live-Steam-System in the cooking chamber. Manual steam injection at any time. No pre-heating or stand-by required. Significant energy and water savings.

Steam Extraction Steam extracted via patented Steam Protection System (SPS®) before program ends. Reduces danger of steam burns. Reduces excess humidity in the kitchen environment. Recirculation system reuses steam for maximum energy efficiency.

**Heat Exchanger** Heat recovery through Multi-Eco System. Pre-heats incoming water for on-demand steam generation. Highly water and energy efficient. Exceeds drain temperature standards for most municipalities.

Active Temp Automatic pre-heating or cool down of the cooking chamber. Closed door cool-down using residual heat via Multi-Eco System.

Cook and Hold Slow cooking from 86°F to 248°F.

**Core Temperature Probe** Integral multi-point, thermocouple controlled food core temperature probe. Temperature range 68°F to 212°F. Correction alarm if improperly placed in product.

**Fan** Auto-reversing fan allowing for 3 distinct fan speeds, one of which pulses at 420 second intervals.

**Cooking Cabinet** Seamlessly welded, coved-cornered stainless steel. Large chamber for greater capacity. NSF conforming, hygienic cooking chamber.

**HACCP** Automatically records of all relevant HACCP data. On demand access to HACCP information, via integrated screen. USB interface for data exchange with printer or pc.

**Multi Connect** Easy administration of multiple units with ProConnect<sup>MT</sup> software and advanced communication interfaces such as LAN or USB.

Half Energy Feature (E/2) Reduced electrical load. Ideal in peak times. autoclean®<sup>MT</sup> Patented fully-automatic technology. 100% process-controlled for guaranteed hygiene. Reduced consumption of water and rinsing agents - quick clean in 15 minutes. Color-coded indicator of care product shows remaining quantities. No manual cool-down required. No direct employee contact with cleaning agents. Biodegradable cleaning/rinsing agents. Delayed start time possible.

Spray hose Integrated spray hose with automatic rewind.

### Description

The unit is a boilerless, self-cleaning, combi oven designed for steaming and convection cooking either separately, sequentially or combined. The combi oven has live-steam-system that generates steam directly into the cooking chamber, for faster heating and reheating without requiring a stand-by mode. An award winning Multi-Eco system simultaneously pre-heats incoming water and cools outgoing condensate to reduce energy and water consumption. The oven fits 10 full size sheet pans or 10 steam table pans.

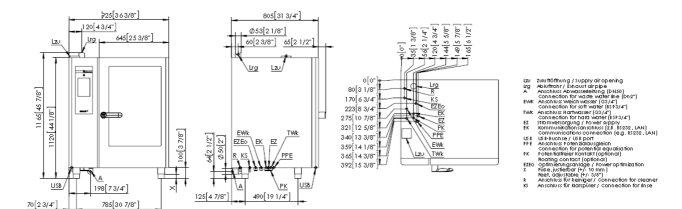






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## **GENIUS<sup>MT</sup> 10-11 Electric (boilerless)**



Electrical: (Version 1) Standar	d
Voltage:	208 VAC
Phases:	3 phase
Amperage:	60 amps
Connected load:	19 kW
Hz:	50/60
External Dimension:	
Width:	36.42
Depth:	31.69
Height:	44.09
Gross Weight:	368 lbs
Freight Weight:	425 lbs
Water Connection:	
Mateu Inlatu	Two 3/4" garden hose
Water Inlet:	connection
Drain:	2 inch
Certifications:	ETL, ETL-Sanitation
Protection (water tight):	IPX5

Electrical: (Version 2) Optional	
Voltage:	480 VAC
Phase:	3 phase
Amperage:	25 amps
Connected load:	19 kW
Hz:	50/60
Internal Dimension:	
Number of shelf levels:	10
Distance/Levels:	2,64
Capacity sheet pans (18x26)	10
Capacity steam pans (12x20)	10
Water Quality:	
total hardness:	max. 3° dl
total flaturiess.	3 grains/gallo
pH- value:	7,0 to 8,
Water pressure: min/max	30/87PS

#### Construction

Constructed to withstand temperature range from 86°F to 572°F and humidification from 0% to 100%. Hygienic cooking chamber with coved corners, seamless welding. Interior and exterior housing of chrome nickel steel CrNi 18 10, BS 304 S15, AISI 304. Tempered door glass (with hinged double panes for easy cleaning) with lock-in-place positions, ventilated door, removable door gaskets & integrated drain pan. Quick release safety door lock for single-handed operation. Automatic fan stop when door opens. Integrated, external hand shower, with automatic return and shut off . Bright interior lighting with halogen lamps. Exhaust and odor seal integrated in drain - fixed connection in accordance with national and international regulations. Sensor-controlled, two-stage cool down water condensation. Split water connections for hard and soft water. Swivelling control panel - easy service access from the front. Manufactured according to quality management system EN ISO 9001. IPX 5 Water-tight rating.

#### Options

Stacking kit for two units 10-11 + 6-11
Left hinged door with control panel to right side.
Banquet systems
Blast Chiller compatible Blast Chiller available... call factory
Support stands
ProConnect MT programming software
Special voltages and marine design
Limited prison Version
Installation kit

#### Accessories

Hot Spot for Grill marks and Pizza FlexiFry for Fry Basket PotatoBaker Chicken Rack for 8 Chicken Cleaner and Rinser Holder wall or table mount

06/2014 Technical amendments reserved

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### Water requirements

The Incoming water quality should not exceed the following limits.

Eloma water flow rate						
Туре		6_11	10_11	12_21	20-21	
Softened water	in gal/h	4,00	5,25	6,50	13,25	
Hard water	in gal/h	14,50	14,50	14,50	17,00	

Water pressure				
min:	30 PSI			
max:	87 PSI			
Softened water quality				
total hardness:	max. 3° dh 3 grains/gallon			
pH- value:	7,0 to 8,5			
conductivity:	max. 90 μS/cm³			
CL-:	max. 60 mg/gal			
SO₄:	max. 100 mg/gal			
SiO <sub>4</sub> :	max. 10 mg/gal			
Fe:	max. 0,05 mg/gal			
Mn:	max. 0,05 mg/gal			
Cu:	max. 0,05 mg/gal			
Cl <sub>2</sub> :	max. 0,10 mg/gal			

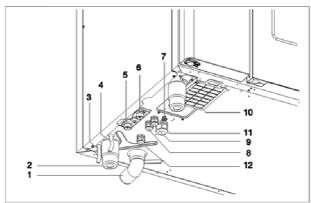


Fig. 2: Connections: size 6-11 or 10-11, electric, right hinged

- 1 Connection for waste water pipe
- 2 Feet, adjustable
- 3 Connection for cleaning agent
- 4 Connection for rinse agent
- 5 Connection for hard water
- 6 Connection for soft water
- 7 Connection for potential equalisation
- 8 Connection for electrical cable
- 9 Communications connection (e.g. RS232, LAN)
- 10 Air filter
- 11 Connection for energy optimiser system (optional)
- 12 Floating contact (optional)

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