

# GENIUS MT 12-21 GN 12 X 2/1

Combi steamer, gas, right hinged



## HIGHLIGHTS

MT-TECHNOLOGY:

- 7" MultiTouch Display
- Climatic<sup>®</sup> MT
- Last®20
- Quick Set
- Multi Cooking/Multi Baking
- Quick Mode with password manager
- Weekly programming

- 3 fan speed levels
- autoclean® MT
- Automation facilities
- Eloma live steam system
- HACCP data logging and display
- Multi-Eco-System
- SPS®: Steam Protection System
- Timer-function: Entry of starting and ending time

#### DIMENSIONS

Width x depth x height in mm: 1310 x 1086 x 1490 Weight: 365 kg Weight with packaging: 465 kg Number levels: 12 x GN 2/1 Distance between levels: 67 mm

#### MAIN CONNECTION DATA

Voltage: 230V/1 N AC Connected gas load: 35 kW Rated current: 4.5 Amp Protection: 1 x 16 Amp Res. current circuit breaker, frequency converter 1PH: 16 Amp Recommended cross section: 1.5 qmm

Noise emission: < 70 dB (A)

Article number: EL1216001-2X

#### SAFETY CLEARANCE

Rear: min. 50mm Right: min. 50mm Left: min. 50mm Minimum distance to heat sources: min. 50mm

#### LOADING CAPACITY

Cooking chamber volume: 781 l GN 2/1: 12 GN 1/1: 24 Plates max. Ø32 cm: 75

#### WATER CONNECTION

Water supply/dim: 2 x G 3/4" A Flow pressure: 2 - 6 bar (200 - 600 kPa)

#### DRAIN SYSTEM

Version: permanent connection (rec.) or funnel waste trap Type: DN50 (min. Ø internal: 46mm) Slope for waste water pipe: min. 3%

#### WATER QUALITY

General requirement: drinking water Total hardness:  $\leq 3^{\circ}$ dh / 70 - 125 ppm / 7-13° TH / 5-9 °e pH-Wert: 7.0 - 8.5 CI (chloride): max. 60 mg/l Cl<sub>2</sub> (free chlorine): max. 0.2 mg/l SO<sub>4</sub><sup>2</sup> (sulphate): max. 150 mg/l Fe (iron): max. 0.1 mg/l Temperature: max. 40°C Electrical conductivity: min. 20 ų S/cm Water pressure: 4 bar (2 - 6 bar)

#### WATER CONSUMPTION

Soft water: 25 l/h (at 4 bar) Hard water: 55 l/h (at 4 bar)

#### HEAT EMISSION

Latent: 12.60 MJ/h, sensitive: 10.71 MJ/h

#### STANDARDS

Safety: VDE-GS, UL-CSA, SVGW, DVGW, BRL, EAC, GlobalMark Australia, KGS (Korean Gas Safety) Protection: IPX 5 Built according to: DIN 18866-2



#### STANDARD FEATURES

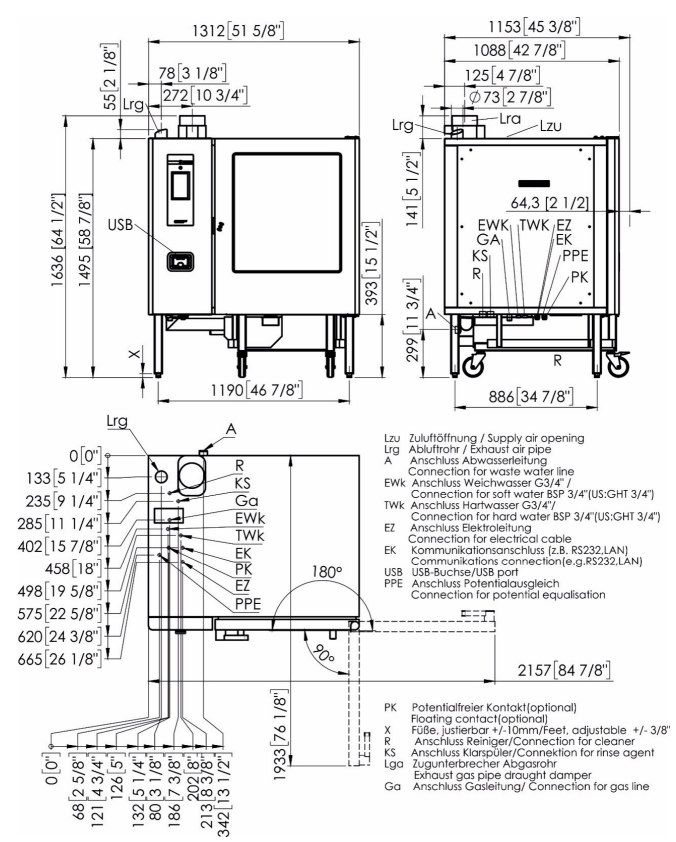
9 operating modes	Memory Function
400 program spaces/20 steps each	Multi-Eco-System: heat recovery
Acoustic signal adjustable	Multi Key Button
Active dehumidification	Multi-lingual control panel
Additional cooking/baking time	Multi-point core temperature sensor
Automatic daylight-saving time	MT-Technology:
Automatic resting time in accordance to humidity setting	Baking mode
Automated cleaning and maintenance instructions, incl.	Climatic <sup>®</sup> MT
locking	• Last <sup>®</sup> 20
Blinking light following the program end	Multi Cooking/Multi Baking
Cleaning fully automatic: autoclean® MT	MultiTouch-Display
Compensation of cooking time (Multi Cooking/Multi Baking)	Quick Mode cooking/baking
Control panel with MultiTouch-display	Quick Mode cleaning
Door lock: Safety door lock	Quick Set
Door with halogen lighting and double glazing	Preheat/Cooldown function adjustable
Energy saving function E/2	Pre-set of steam injection (in 10 ml steps)
Fan speed reduced	Program information input on the unit
Fan wheel autoreverse	Program list alphabetical with menu group filtering
Favourites list	Repeat Mode
Favourites marking and filtering	Seamless, hygienic cooking chamber
HACCP data logging and display	Selectable drying phase
Humidity setting: 0 - 100%	Selectable starting screen
Individualisation of operating concept with	SPS: Steam Protection System
password manager	Standby after cleaning
Input alphanumeric	Steam injection adjustable in millilitres or seconds
Instruction: clean air filter	Steptronic®
Integrated spray hose	Temperature setting: 30°C - 300°C
Integration of (own) images	Timer function: Entry of starting and ending time
Integration of (own) sounds	USB Interface
LAN Interface	Water resistance IP X5
Live steam system	Weekly programming for cooking/baking and
Manual steaming	autoclean® MT



VERSIONS	OPTIONS
-	Door with LED lighting and triple glazing
	External core temperature sensor
	External sous-vide sensor
	Special voltages
	WLAN
ACCESSORIES	

Hygienic connection	
Mobile plate rack	
Mobile tray rack	
ProConnect	
Trays, grids und pans	







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