eloma	Project: Location: Item #: Quantity:

# MULTIMAX 6-11 Electric (boilerless) left hinged door on support stand (stand optional item)





Cold water inlet:

Drain:

two (2) 3/4 inch garden hose connection 2 inch / 50 mm

IT IS THE SOLE RESPONSIBILITY OF THE OWNER/ OPERATOR/PURCHASER OF THIS EQUIPMENT TO VERIFY THAT THE INCOMING WATER SUPPLY MEETS AND COMPLIES WITH THE WATER QUALITY SPECIFIED. NON-COMPLIANCE WITH THESE MINIMUM STANDARDS WILL POTENTIALLY DAMAGE THIS EQUIPMENT AND/OR COMPONENTS AND VOID THE ORIGINAL EQUIPMENT MANUFACTURER'S WARRANTY.

## Soft water quality:

- total hardness	≤ 3° dH / 3 grains/gal
- pH value	7,0 - 8,5
<ul> <li>conductivity</li> </ul>	max. 90 μS/cm <sup>3</sup>
- Cl:	max. 240 mg/gal
- SO <sub>4</sub> :	max 400 mg/gal
- SiO4:	max. 40 mg/gal
- Fe:	max. 0,2 mg/gal
- Mn:	max. 0,2 gal/l
- Cu:	max. 0,2 mg/gal
- Cl <sub>2</sub> :	max. 0,40 mg/gal
Water pressure:	60 PSI (min. 35 - max. 87 PSI)

# Water pressure:

Water flow rate:

- Soft water 4,00 gal/h (at 60 PSI) - Hard water 14,50 gal/h (at 60 PSI)

- 1. Drain
- 2. Feet, adjustable +/- 0,4 inch (10 mm)
- 3 **Cleaner** connection
- 4. Rinsing agent connection
- 5. Soft water connection
- 6. Hard water connection
- 7. Potential equalization
- 8. Electrical cable connection
- 9 Air filter
- 10. Energy optimization connection (for electrical devices only)
- 11. Potential-free contact (optional) (for electrical devices only)
- 12. Gas line connection (for gas devices only)

Dimension: Width: 36 3/8 inch / 925 mm Depth: 31 3/4 inch / 805 mm Height: 55 1/2 inch / 1410 mm 340 lbs / 155 kg Weight: Number of sheet pans: 6 x full size 18" x 26" Number of Hotel pans: 6 x full Steam Pan 12" x 20" x 2" Distance between rails: 2 5/8 inch / 67 mm

#### Electrical: (Version 1):

Voltage:	208 / 240 VAC
Phases:	3 phase
Factory recommended	
Amperage:	26 amp / 29 amp
Maximum fuse rating:	35 amp
Connected load:	9 kW/12 kW

## Electrical: (Version 2):

Voltage:	480 VA0
Phases:	3 phase
Factory recommended	
Amperage:	11 amp
Maximum fuse rating:	15 amp
Connected load:	9 kW

#### Hz:

#### **ELECTRIC UNITS:** NO PLUG, ONLY CABLE PROVIDED (max. length 6 feet) UNLESS SPECIFIED (DEDICATED CIRCUIT REQUIRED) DO NOT CONNECT TO A G.F.I. OUTLET.

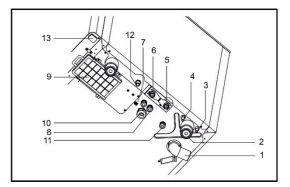
50 or 60

VAC

Certification:	ETL, ETL Sanitation
Protection (water tig	ght): IPX 5

#### Heat emission: - later

- latent	3764 Btu/Hr		
- sensitive	2627 Btu/Hr		
Noise level:	< 70 dB (A)		





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- 8 modes of operation from 86°F to 572°F with an adjustable humidity between 0% to 100%
- Interactive technology 5" touch display screen, language-neutral operating interface, twist knob with push function
- Fresh steam system original Eloma steam generation in the cooking chamber itself
- Clima-Aktiv manual setting and control of the cooking chamber climate accurate to the degree and percent, temperature (°C/°F), air humidity, time, core temperature, humidity quantity, pause times
- Program list store 99 programs with up to 9 cooking steps each. Assign names to each program with ProConnect software
- USB Interface for data transfer (programs, protocols, images, sounds)
- Preconfigured start time for automatic start at a freely selected time, up to 24h
- LT cooking for slow cooking from 86 °F to 250 °F
- Delta-T cooking cooking processes regulated in accordance with the core temperature
- Regeneration storable special programs for regeneration of banquets, plates and hotel pans
- Steptronic<sup>•</sup> automatic program sequences using variable combination of cooking steps
- Core temperature control for multi-point probe for precise measurement of the core temperature from 32 °F to 210 °F, control of cooking procedures and error correction in case of false core temperature probe readings.
- HACCP log book automatic internal recording and display of HACCP/LMHV data
- e/2 energy saving function for reduction of heating power
- SPS' Steam Protection System for prevention of burns using active steam extraction at the end of the cooking process
- Multi-Eco-System Heat reclamation using heat exchangers for proven electricity and water savings
- autoclean<sup>•</sup> fully automatic cleaning program in 4 cleaning steps
- Fan speed in 5 increments or preconfigured fan timer function or pulsing by fixed speed, fan auto reverse . for even browning
- Manual steam injection integrated humidification, available for use at all times during operation
- Active Temp automatic preheating or cooling of the cooking chamber to set temperature
- Cleaning Alert adjustable from 5-100 hours
- Maintenance Alert adjustable from 1-12 months
- Safety door lock 2-step door lock, to reduce the risk of burning due to steaming during opening the door
- Integrated- self-retracting hand shower with adjustable spray functions and automatic shut off
- Sensor- controlled steam cooling for reducing the steam emission out of the exhaust air pipe

### Options

- LAN interface
- External core temperature probe for external connection
- Connection for energy improvement
- Right hinged door with control panel to left side with support stand
- Heat shield

### System accessories

- Multi-Eco condensation hood
- ProConnect programming software
- Ocean version
- Vario insert rack for Hotel pans only
- Mobile tray racks, insert racks
- SmokeFit smoker unit (WORKS ONLY FOR UNITS WITHOUT CONDENSATION HOOD)

#### Construction:

- Constructed to withstand temperature range from 86° 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 drip tray.
- Quick release safety door lock for single-handed operation.
- Automatic fan break when door opens by contact-free magnetic front size switch.
- Integrated, external hand shower, with automatic return and shut off for use with door opened or closed.
- Bright interior lighting with halogen lamps integrated in the door, for easy exchange.
- Exhaust and odor seal integrated in drain fixed connection in accordance with national and international regulations. Sensor controlled, two-stage cool down water condensation (max. discharge temperature 176 °F). Split water connections for hard and soft water.
- Hinged control panel easy service access from the front.
- Rack can be easily removed without tools and has a pan slide stop.

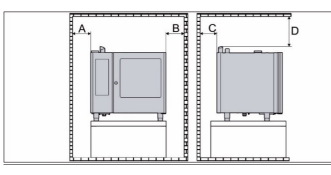
#### Eloma North America 101 Corporate Woods Parkway Vernon Hills IL 60061 / USA Direct: 847-215-6491 Free: 844-ELOMAUS(356-6287) Fax: 336-217-8807 sales@elomausa.com www.elomausa.com

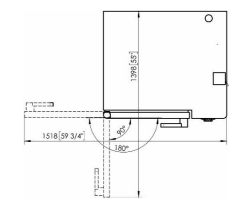


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- Manufactured according to quality management system EN ISO 9001.
- IPX Water-tight rating.

## Minimum clearance for operation and maintenance work





### Dimension Clearance [inch (mm)]

Table-top devices

А	Side with operating panel to the wall		
	Minimum clearance	> 2 (50)	
	Recommended free space for maintenance / repair	-	
В	Side without operating panel to the wall		
	Minimum clearance	> 2 (50)	
С	Rear of the combi steamer to the wall		
	Minimum clearance	> 2 (50)	
D	Top edge of the exhaust air pipe to the ceiling		
	Exhaust hood provided by the operating company	> 2 (50)	
	Without exhaust hood provided by the operating	> 39 3/8 (1000)	
	company		
Min.	To Broiler, flat top, open flames, fryers without heats	hield > 10 inch	
distance	with hea	t shield > 5 inch	

### Weight und Shipping dimensions:

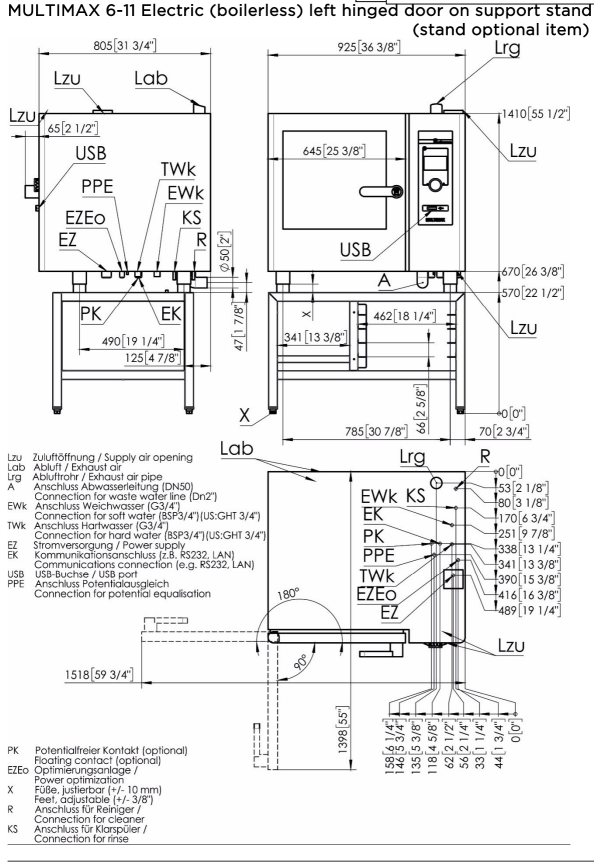
Weight		Shipping	Width	Depth	Height
Max. load per shelf:	<u>33 lbs / 15 kg</u>	dimension	41 2/3 inch/	42 1/8 inch/	41 2/3 inch/
Max. load size:	<u>66 lbs / 30 kg</u>	umension	1060 mm	1070 mm	1060 mm
Net load:	<u>340 lbs / 155 kg</u>	Freight	class 150		
Shipping weight:	<u>430 lbs / 195 kg</u>	class			
		Cubing packing	one unit per pallet (two pallets)		



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BasBased on the water quality in your area, awatwater filter is recommended. Any filterappapplied should be sized to handle the flowrateof the device selected, as well asachachieve the water quality specified.



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