

Trittico[®] Executive 610

Combined machine with ionic-system and double inverter for pastry products, chocolate, savoury food and gelato

water cooled















Absolute Creative Freedom

Trittico® Executive is the first and only complete laboratory enclosed in just one machine: more than 40 years of innovation in less than 10 square feet. Trittico® Executive harbors the unique synergy of ancient experience, craftsmanship, and avantgarde technology in its very heart. For the art of pastry making, chocolate, top quality gelato, and for the highest levels of international cousine.

Technical features

- · Ingredients can be added during each heating or freezing phase
- Double inverter for upper tank stirrer with 3 speeds and batch-freezer mixer with 8 speeds
- · Sheet resistance heating system: very quick heating process, no thermal hysteresis, high temperature precision, product never burns
- Patented ionic® System control: it detects the right percentage of frozen water in the mixture in order to obtain the proper gelato/ sorbet consistency and volume
- \cdot Thermal shock due to fast temperature decrease from 85°C to 4°C: it allows the highest sanitizing of the product and the highest hygiene of the mixture
- · Software programmed with multiple recipes
- · Special whisk to whip
- · Chute for direct extraction

Advantages and strengths

- · Very easy and convenient product loading
- · Mixing speed can be changed either automatically or manually
- · Fast washing operations
- · Max hygene
- · Extremely easy to handle and clean



Trittico Executive 610

Combined machine with ionic-system and double inverter for pastry products, chocolate, savoury food and gelato water cooled

Model:
Quantity:
Project:
Company:
Contact:
Dealer ID:

		A O D D D D D D D D D D D D D D D D D D
Water drainage raceway for grating's ground	Drinking delivery tu Orinking delivery tu Water dist tube 0 Ball cock 1 Covered ru inside 0 13 pressure u 1000 kPa (1) UNICIG 7140	be 0 1/2' water be 0 1/2' that ye have be 0 1/2' be 0 1/
side view		front view

Width (A)	cm	61	inches	24	
Depth (B)	cm	95	inches	37,4	
Depth with base (C)	cm	102,5	inches	40,4	
Height (H)	cm	141	inches	55,5	
Weight	kg	346	lbs	763	
Frame type	floor model				
Outer panels	stainless steel				
Capacity per cycle	Liters	10	Gal	2,64	
Max. hourly production for gelato	Liters	60	Gal	15,85	
Max. hourly production for pastry	based on the product that has to be produced				
Min. mix per cyle	Kg	4	Lbs	8,8	
Max. mix per cyle	Kg	8	Lbs	17,6	
Volume cylinder with mixer	Liters	15,83	Quarts	16,73	
Volume cylinder without mixer	Liters	16,64	Quarts	17,58	
Stirrer speed	3 speeds from 30 to 80 RPM				
	8 speeds from 20 to 300 RPM				
Mixer speed	8	speeds from 2	0 to 300	RPM	
Mixer speed Max power	8 kw	speeds from 2	0 to 300 Hp	11,9	
		•	Нр	11,9	
Max power		9 230 Volt / 60	Нр	11,9	
Max power Voltage		9 230 Volt / 60 Amp	Hp) Hz / 3 phas	11,9	
Max power Voltage Running Amps		9 230 Volt / 60 Amp	Hp 0 Hz / 3 phas 30,1	11,9	
Max power Voltage Running Amps Breaker size	kw	9 230 Volt / 60 Amp	Hp) Hz / 3 phas 30,1 p 60	11,9	
Max power Voltage Running Amps Breaker size Stirrer motor	kw	9 230 Volt / 60 Amp Am 0,22	Hp 0 Hz / 3 phas 30,1 p 60 Hp	11,9 see	
Max power Voltage Running Amps Breaker size Stirrer motor Drive motor	kw kw kw	9 230 Volt / 60 Amp Am 0,22 4-2,6 2,8	Hp) Hz / 3 phas 30,1 p 60 Hp Hp	11,9 ee 0,3 5,4-3,5	
Max power Voltage Running Amps Breaker size Stirrer motor Drive motor Compressor power	kw kw kw	9 230 Volt / 60 Amp Am 0,22 4-2,6 2,8	Hp 0 Hz / 3 phas 30,1 p 60 Hp Hp Hp	11,9 ee 0,3 5,4-3,5	
Max power Voltage Running Amps Breaker size Stirrer motor Drive motor Compressor power Compressor power	kw kw kw	9 230 Volt / 60 Amp Am 0,22 4-2,6 2,8 BTU/h	Hp 0 Hz / 3 phas 30,1 p 60 Hp Hp Hp 1 9349	11,9 0,3 5,4-3,5 3,75	
Max power Voltage Running Amps Breaker size Stirrer motor Drive motor Compressor power Compressor power Freon R404A Refrigeration	kw kw kw	9 230 Volt / 60 Amp Am 0,22 4-2,6 2,8 BTU/h	Hp 0 Hz / 3 phas 30,1 p 60 Hp Hp Hp O Hp O O O O O O O O O O O O O O O O O O O	11,9 0,3 5,4-3,5 3,75	
Max power Voltage Running Amps Breaker size Stirrer motor Drive motor Compressor power Compressor power Freon R404A Refrigeration condensation	kw kw kw	9 230 Volt / 60 Amp Am 0,22 4-2,6 2,8 BTU/h 2000	Hp O Hz / 3 phas 30,1 p 60 Hp Hp Hp O 2 O 2 O 2 O 2 O 3 O 3 O 4 O 5 O 5 O 7 O 7 O 7 O 7 O 7 O 7	11,9 0,3 5,4-3,5 3,75 70,5	
Max power Voltage Running Amps Breaker size Stirrer motor Drive motor Compressor power Compressor power Freon R404A Refrigeration condensation Water connection	kw kw kw Gr	9 230 Volt / 60 Amp Am 0,22 4-2,6 2,8 BTU/h 2000 Wa	Hp O Hz / 3 phas 30,1 p 60 Hp Hp Hp Oz oter inches	11,9 0,3 5,4-3,5 3,75 70,5	
Max power Voltage Running Amps Breaker size Stirrer motor Drive motor Compressor power Freon R404A Refrigeration condensation Water connection Min. water pressure	kw kw kw Gr cm	9 230 Volt / 60 Amp Am 0,22 4-2,6 2,8 BTU/h 2000 Wa 1,27 1,5	Hp O Hz / 3 phas 30,1 p 60 Hp Hp Hp O z oter inches psi	11,9 ee 0,3 5,4-3,5 3,75 70,5	

(*) Even if the machine models vary, the water and electricity connection positions are always the same, i.e. on the LEFT side of the machine.

(**) Cocks are in vertical only for illustration purposes.

(***) 30 mA (ABB serie C).





Warranty: valid for the North American Continent (Canada, USA)
Extension: 12 months parts (with check list and warranty signed and mailed)
5 years compressor with registration on warranty.bravonorthamerica.com