

SPECIFICATIONS:

E98 PASTA COOKER

11+11 Gal
40+40 L



E98



E98W
Automatic Water Filling



Construction - Fabricated using Stainless Steel with a Scotch-Brite Satin polish Finish, incorporating 1.2mm thick worktop, rounded edges, chrome details and rear splash back.

Durability - Designed for use with salt water

Water Filling - Optional automatic water filling tops up the water as it boils so you don't have to.

Model - Professional Electric Pasta Cooker with tanks incorporating a built in water filling tap, overflow safety valve and floor drain.

Perforated pasta baskets with safety handles, available in different sizes for cooking multiple products.

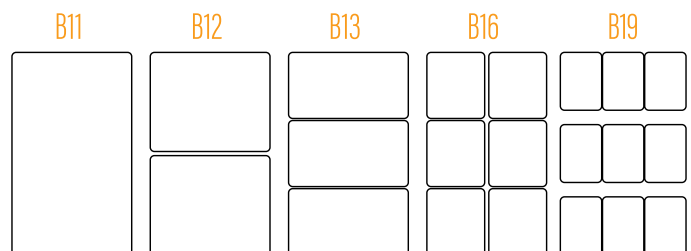
Maintenance - All serviceable parts are accessible by the easy removal of the front control panel.

Customize - Available in custom colours

The Italiana FoodTech pasta cooker is designed to boil pasta to perfection in salt water. Unlike other brands, this pasta cooker is not a fryer adapted for pasta.

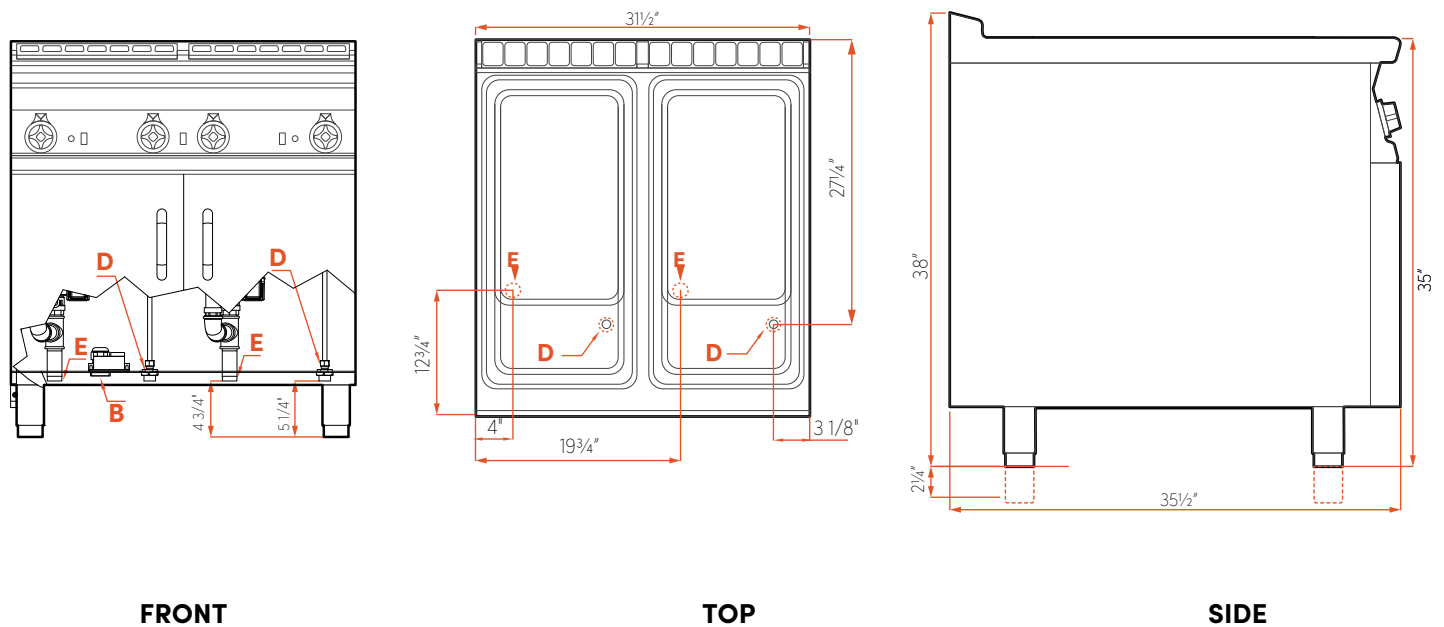
What this means for you? No service calls, no problems, a pasta cooker you can trust. Whatever your needs, pre-cooked dry pasta, cook fresh pasta, boil vegetables choose a basket combination that suits your needs.

Basket Combinations:



Pasta baskets not included

E98 - Electric Pasta Cooker



Model	Total Power (Kw)	Electrical Information					
		Voltage	Phase	Amps	Cable length	Cable type	
E98	27.0 Kw	230v	3 Phase	68	4' / 122cm	4x12AWG	
E98W	27.0 Kw	230v	3 Phase	68	4' / 122cm	4x12AWG	

Model	WxDxH (in)			WxDxH (cm)			Weight (Lbs)	Weight (Kg)
	E98	31.5	35.4	38.0	80	90	96.5	195
E98W	31.5	35.4	38.0	80	90	96.5	195	88

Model	Packaging	WxDxH (in)			WxDxH (cm)			Weight (Lbs)	Weight (Kg)
		E98	Pallet	33.5	37.4	44.1	85	95	112
E98W	Pallet	33.5	37.4	44.1	85	95	112	216	98

	Connection Type	Connection Size
B	Electrical Connection	Supplied Cord
D	Water Connection	3/4" NPTM
E	Water Drainage	1" NPTF

Adjustable legs allow the pasta cooker to be raised or lowered by 2.3" (58mm). All connections will raise or lower by the amount that the legs are adjusted.