

# CPA-116G

## 110 2WAYSLOTUS GAS PASTA COOKERS



View 3D

Gas pasta cooker 40 lts. Tank cm.  
30,7x51x32,7h. Automatic Water loading  
with level sensor - overflow device and floor  
draining (BASKETS EXCLUDED) (included 1  
Head end filler strip mod.TPA-11)



Construction -Fabricated using CrNi 18/10 AISI 304 grade Stainless Steel Scotch-Brite Satin polish Finish, incorporating 2 mm thick worktop, rounded edges, chrome details. Tanks fabricated in AISI 316. Knobs with waterproof grades IPX5. Model - Professional Gas Pasta Cooker, possible automatic water loading with level sensor. Incorporating built in water fill tap, overfill safety valve and floor drain. Perforated pasta baskets with safety handles, available in different sizes for multiple product cooking. Electric ignition, pilot light. Thermocouple safety valves. Security in bowl by water presence sensor. Maintenance - All serviceable parts are accessible by the easy removal of front control panel. Fittings - Appliance is supplied with both LPG and Natural Gas conversion jets and adjustable feet.



ITALIAN CULINARY ART

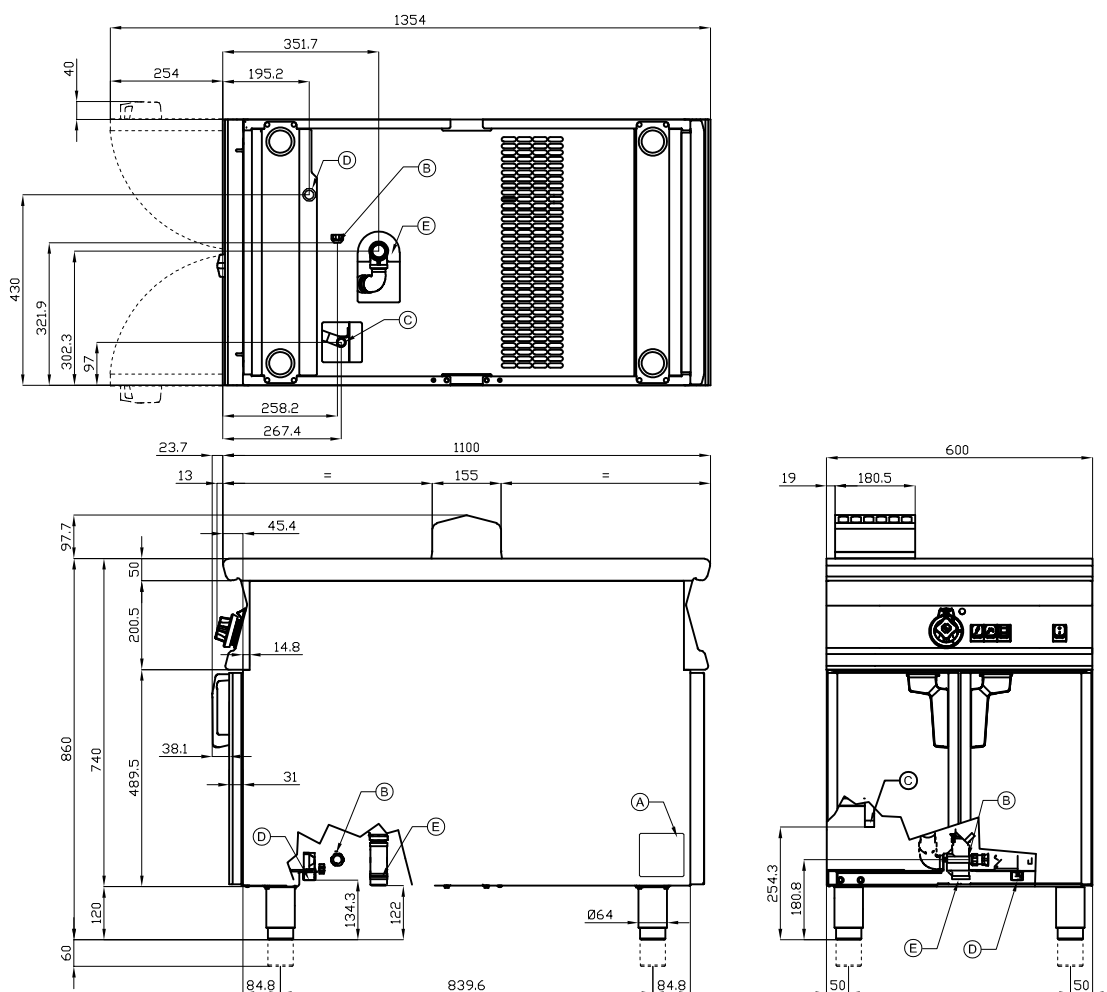
The pictures are purely representative. The manufacturer reserves the right to modify the technical data and models without previous notice.

# CPA-116G

110 2WAYSLOTUS  
GAS PASTA COOKERS



View 3D



A	Data plate		B	Electrical connection	
C	Gas connection	ISO 7-1 1/2" M	D	Cold water connection	ISO 7-1 3/4" M
E	Water drainage	ISO 7-1 1" M			

MODEL: CPA-116G  
 DIMENSIONS: cm. 60x 110x 90h  
 GAS POWER: 13,95 kW / 11.997 kcal/h  
 GAS TYPE: Natural Gas / LPG  
 ELECTRIC POWER: 0,035 KW  
 VOLTAGE: 230V~  
 FREQUENCY: 50/60 Hz



kg: 104  
 m<sup>3</sup>: 0.955  
 mm: 670x1240x1150

BUY LOTUS BUY ITALY

The pictures are purely representative. The manufacturer reserves the right to modify the technical data and models without previous notice.



LOTUS S.P.A. Via Calmaor, 46  
 31020 San Vendemiano(TV) - Italy  
 Tel. + 39 0438 778020 / 778468  
 Fax + 39 0438 778277  
 www.lotuscookers.it - lotus@lotuscookers.it