

Electrolux thermaline S90

Gas boiling pan

The Electrolux thermaline S90 cooking equipment is designed for the very heavy duty requirements of small institutions, hotels and restaurants. The range consists of a wide choice of modular elements that can be installed as individual, free-standing or wall mounted units, or assembled into a complete cooking suite. Construction based on an internal stainless steel frame combined with a new plug-connection system ensures that individual modules can be solidly connected with a virtually seamless working surface. The modules described in detail on this sheet are available in sizes of 60, 80 and 100 lit. Controlled via power regulation. These models are available for operation on one side only. The installation options floor mounted on 200mm high feet or on a plinth that can be either in stainless steel or of masonry construction. The boiling pans can be connected to any S90 range element to create a nearly seamless work top.



EASY TO USE

- Food is uniformly heated via the base and the side walls of the pan by an indirect heating system using integrally generated saturated steam at a temperature of 126°C in a jacket with an automatic deaeration system.
- High thermal input and fast heat up.
- Thermostatic temperature control.
- 4 step-switch for the power regulation (0 - 1/3 - 2/3 - 3/3).
- Large capacity drain off tap enable precise metering of the discharged food, especially small quantities.
- No overshooting of cooking temperatures, fast reaction.
- Double welled and insulated and counterbalanced lid.

- Ergonomic pan dimensions, with a large diameter and shallow depth to facilitate stirring and gentle food handling.
- The curve of the pan base means that the appliances are also suitable for small quantities of food.
- Robust, circular burner with electronic ignition and monitoring for safe, long life operation.
- Safety valve avoids overpressure of the steam in the jacket.
- Safety thermostat protects against low water level.
- Analog indication of the pressure inside the double jacket system.
- All the models can be supplied on request in wall mounted version through a specific kit.

EASY TO MAINTAIN

- Constructed from to meet the highest hygiene standards.
- 304AISI stainless steel construction with the deep drawn pan with rounded edges manufactured from AISI 316L stainless steel.
- Discharge tube and tap are very easy to clean from outside.

EASY ON THE ENVIRONMENT

- The high-quality thermal insulation of the pan saves energy and keeps operating ambient temperature low.
- 98% recyclable by weight.
- Packing free of toxic substances.



Electrolux

thermaline

**Electrolux thermaline S90
Gas boiling pan**

MATERIALS

- Body and base compartment are made of stainless steel 304AISI.
- Inside kettle as well as double jacket are made of 3mm thick AISI 316L.
- 3 mm work top in 304AISI stainless steel.
- “Lasertec connection system” in 304AISI stainless steel creates a nearly seamless work top.

APPROVALS

- The appliances are IPX5 certified against water jets.
- All appliances are developed and assembled according to European safety and hygiene standards and are CE marked.
- All models are type approved by an international standards authority and are certified.

MODELS

- All the models are delivered with four square stainless steel feet.
- The models installed against the wall have a C-board of 43 mm. The C-board on the rear side of the appliances closes any kind of gap between the unit and the wall, for better hygiene.

TECHNICAL DATA	B2GB0A5B 582452	B2GC0A5B 582453	B2GE0A5B 582454	B2GB0C5B 582455	B2GC0C5B 582456	B2GE0C5B 582457
Power supply	Gas/Electric	Gas/Electric	Gas/Electric	Gas/Electric	Gas/Electric	Gas/Electric
Installation	Standing as an island; Standing back to back	Standing as an island; Standing back to back	Standing as an island; Standing back to back	Standing against wall; Standing back to back; Wall mounted	Standing against wall; Standing back to back; Wall mounted	Standing against wall; Standing back to back; Wall mounted
Configuration	Round	Round	Round	Round	Round	Round
External dimensions - mm						
width	700	800	900	700	800	900
depth	900	900	900	900	900	900
height	900	900	900	900	900	900
Net vessel useful capacity - Lt.	60	80	100	60	80	100
Temperature limiter	●	●	●	●	●	●
Double jacketed lid	●	●	●	●	●	●
Working temperature - min/max - °C	50, 110	50, 110	50, 110	50, 110	50, 110	50, 110
Vessel dimensions - mm						
depth	360	385	395	360	385	395
diameter	519	579	640	519	579	640
Heating type	Indirect	Indirect	Indirect	Indirect	Indirect	Indirect
Gas power - kw	15	18	21	15	18	21
Power - kW						
auxiliary	0.1	0.1	0.1	0.1	0.1	0.1
installed-electric	0.1	0.1	0.1	0.1	0.1	0.1
Net weight - kg.	180	210	220	180	210	220
Supply voltage	230 V, 1N, 50	230 V, 1N, 50	230 V, 1N, 50			
C-board				●	●	●
ACCESSORIES						
BASE PLATE FOR BOILING PANS 100 LT			910033			910033
BASE PLATE FOR BOILING PANS 40/60LT	910031			910031		
BASE PLATE FOR BOILING PANS 80/100 LT		910032			910032	
BASKET FOR BOILING PANS 40/60 LT	910021			910021		
BASKET FOR BOILING PANS 80/100 LT		910022	910022		910022	910022
HACCP KIT FOR S90 NON-TILTING BOIL. PANS	911994	911994	911994	911994	911994	911994
KIT BACK TO BACK INSTALLATION C-BOARD				911845	911845	911845
KIT FOR BACK TO BACK INSTALLATION,1-PCE	911619	911619	911619			
LOWER SIDE PANEL WALL MOUNTING 300 MM LE	911671	911671	911671	911671	911671	911671
LOWER SIDE PANEL WALL MOUNTING 300 MM RI	911672	911672	911672	911672	911672	911672
MEASURING ROD F. BOIL. PANS, ROUND 100LT			910145			910145
MEASURING ROD F. BOIL. PANS, ROUND 60 LT	910142			910142		
MEASURING ROD F. BOIL. PANS, ROUND 80 LT		910143			910143	
PORTIONING SHELF 700X130 MM	911853			911853		
PORTIONING SHELF 700X200 MM	911875			911875		
PORTIONING SHELF 800X130 MM		911854			911854	
PORTIONING SHELF 800X200 MM		911876			911876	
PORTIONING SHELF 900X130 MM			911855			911855
PORTIONING SHELF 900X200 MM			911877			911877
S/S FRONT KICKING STRIP 700MM - WALL	911557			911557		
S/S FRONT KICKING STRIP 800MM - WALL		911558			911558	
S/S FRONT KICKING STRIP 900MM - WALL			911559			911559
S/S FRONT+BACK KICKING STRIP 700MM - FS	911550					
S/S FRONT+BACK KICKING STRIP 800MM - FS		911551				
S/S FRONT+BACK KICKING STRIP 900MM - FS			911552			
S/S SIDE KICKING STRIPS BACK TO BACK C-B				911844	911844	911844
S/S SIDE KICKING STRIPS L+R-BACK-TO-BACK	911640	911640	911640			
S/S SIDE KICKING STRIPS LEFT+RIGHT - FS	911638	911638	911638			
S/S SIDE KICKING STRIPS LEFT+RIGHT - WALL	911639	911639	911639	911639	911639	911639
S90 KIT FOR WALL MOUNTING BOILING PANS	911911	911911	911911	911911	911911	911911
SCRAPER F. DUMPLING STRAINER, BOIL. PANS	910058	910058	910058	910058	910058	910058
SIDE PANEL FREESTANDING	911949	911949	911949			
SIDE PANEL LEFT - BACK TO BACK	911955	911955	911955			
SIDE PANEL LEFT-AGAINST WALL, H=700MM	911953	911953	911953			
SIDE PANEL LEFT-AGAINST WALL+CB,H=700MM				911951	911951	911951
SIDE PANEL RIGHT - BACK TO BACK	911954	911954	911954			
SIDE PANEL RIGHT-AGAINST WALL, H=700MM	911952	911952	911952			
SIDE PANEL RIGHT-AGAINST WALL+CB,H=700MM				911950	911950	911950
STRAINER F. DUMPLINGS-BOIL. PANS 80/100LT		910053	910053		910053	910053
STRAINER FOR DUMPLINGS-BOIL. PANS 40/60LT	910051			910051		
STRAINER FOR FIXED ROUND BOILING PANS	911919	911919	911919	911919	911919	911919
STRAINER FOR ROUND BOILING PANS	910161	910161	910161	910161	910161	910161
STRAINER ROD FOR ROUND BOILING PANS	910162	910162	910162	910162	910162	910162

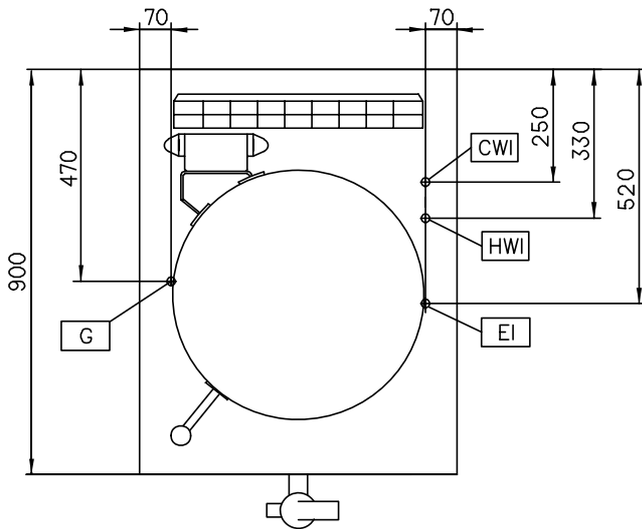
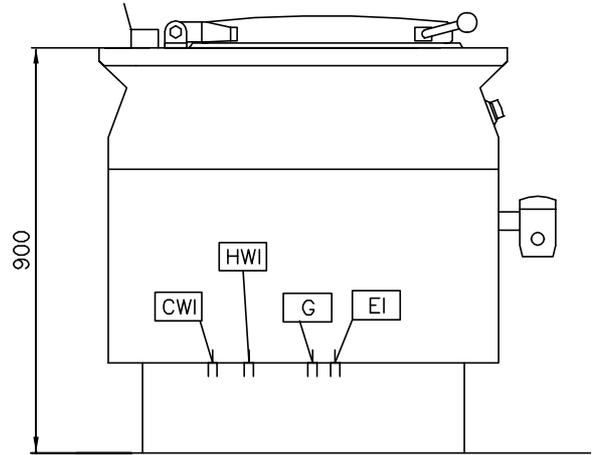
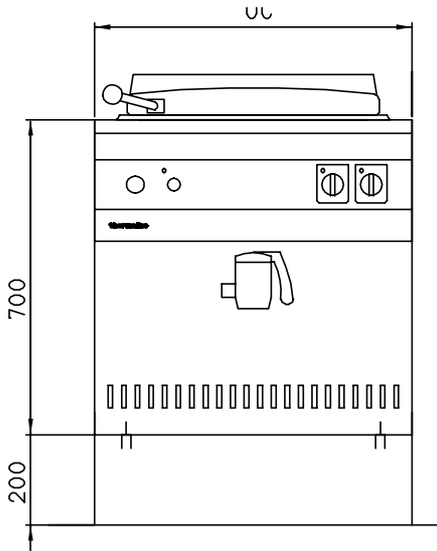
CFOB010

2010-05-28

Subject to change without notice

Electrolux thermaline S90
Gas boiling pan

582452



CHG 77.9267.001

CFOB010

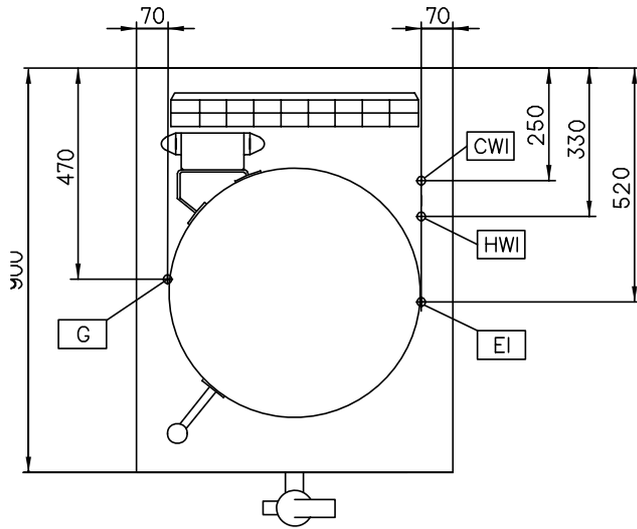
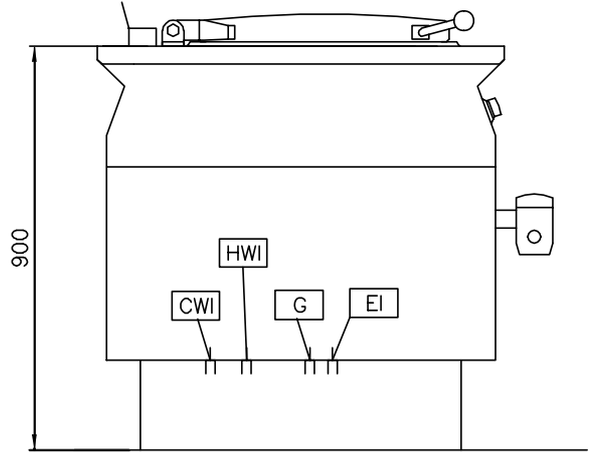
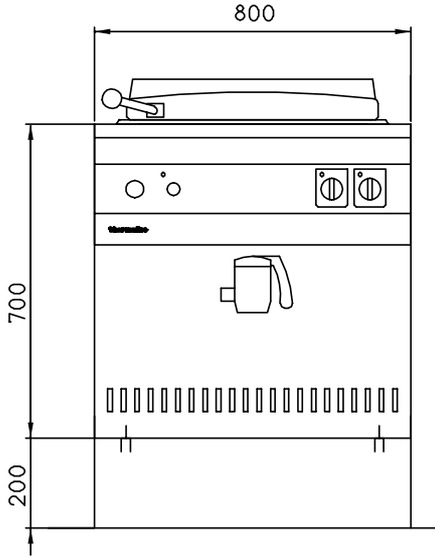
2010-05-28

Subject to change without notice

LEGEND EI - Electrical connection G - Gas connection SO - Condensation outlet	B2GB0A5B 582452
	230 V, 1N, 50
	3/4"
	1*1/2

Electrolux thermaline S90
Gas boiling pan

582453



CHG 77.9267.002

CFOB010

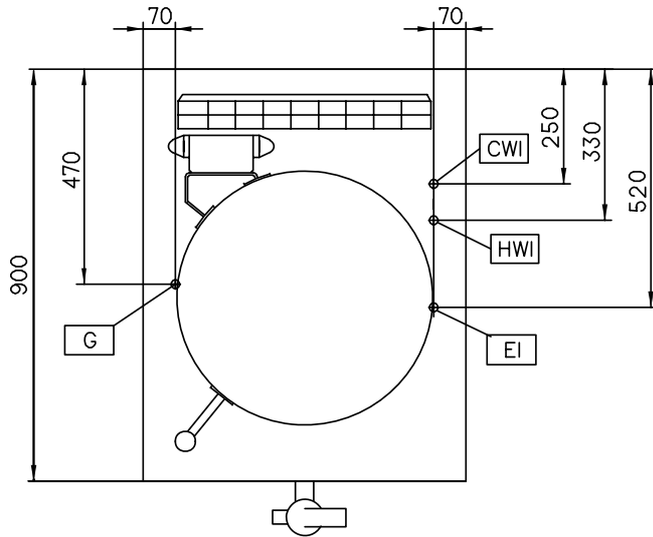
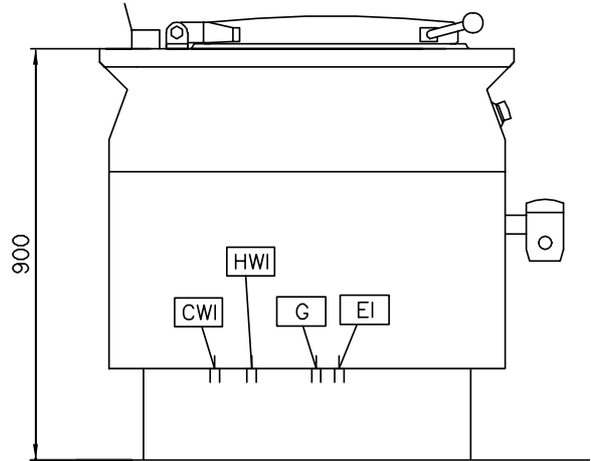
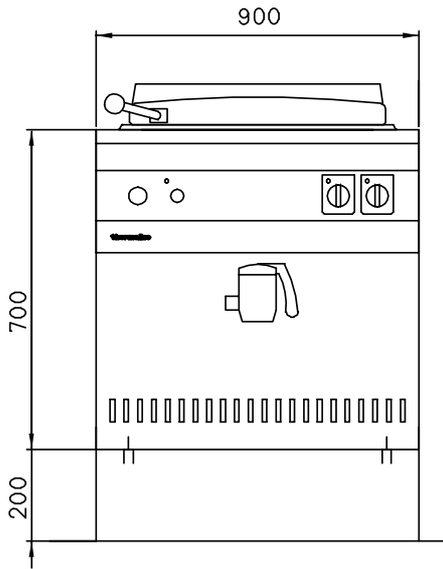
2010-05-28

Subject to change without notice

LEGEND EI - Electrical connection G - Gas connection SO - Condensation outlet	B2GC0A5B 582453
	230 V, 1N, 50
	3/4"
	1"1/2

Electrolux thermaline S90
Gas boiling pan

582454



CHG 77.9267.003

CFOB010

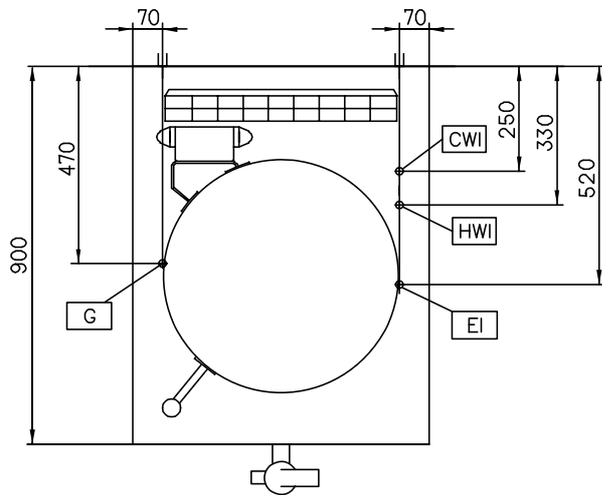
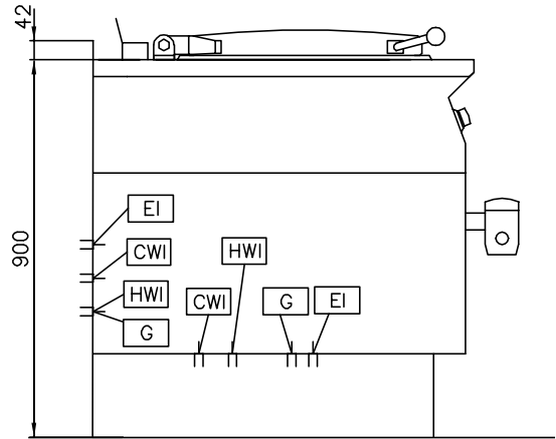
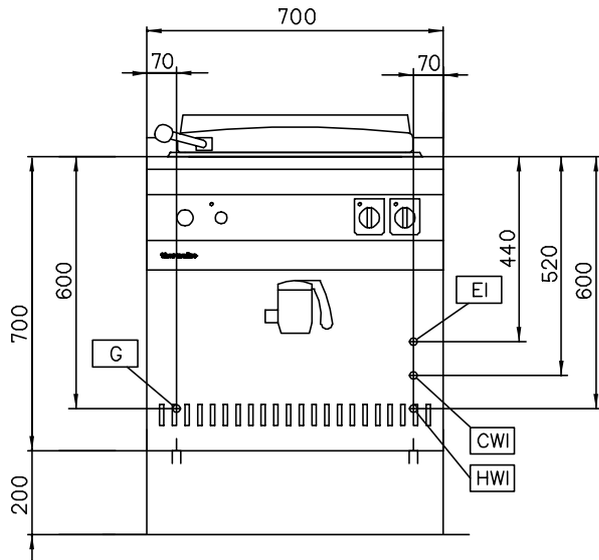
2010-05-28

Subject to change without notice

LEGEND EI - Electrical connection G - Gas connection SO - Condensation outlet	B2GE0A5B 582454
	230 V, 1N, 50
	3/4"
	1*1/2

**Electrolux thermaline S90
Gas boiling pan**

582455



CHG 77.9268.001

LEGEND EI - Electrical connection G - Gas connection SO - Condensation outlet	B2GB0C5B 582455
	230 V, 1N, 50
	3/4"
	1*1/2

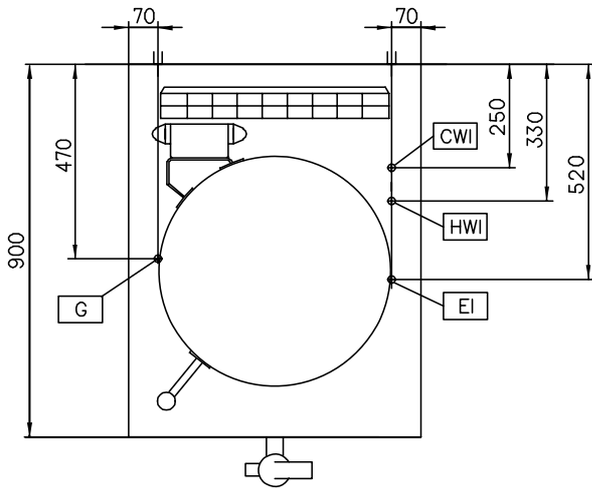
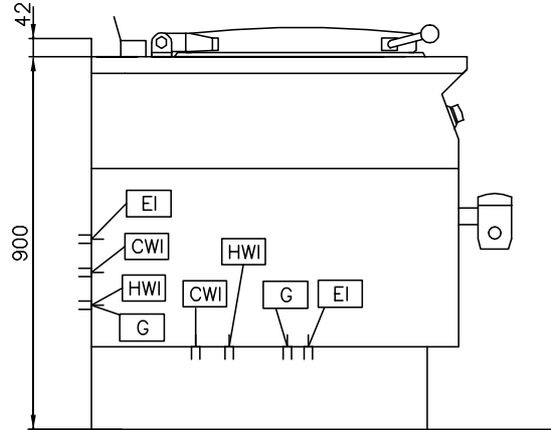
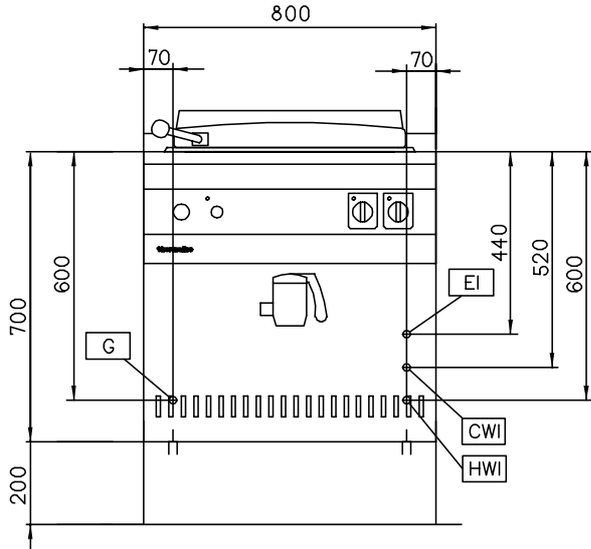
CFOB010

2010-05-28

Subject to change without notice

**Electrolux thermaline S90
Gas boiling pan**

582456



CHG 77.9268.002

LEGEND EI - Electrical connection G - Gas connection SO - Condensation outlet	B2GC0C5B 582456
	230 V, 1N, 50
	3/4"
	1"1/2

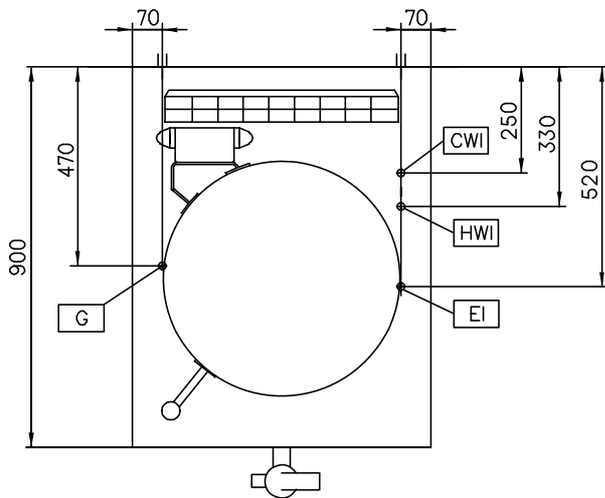
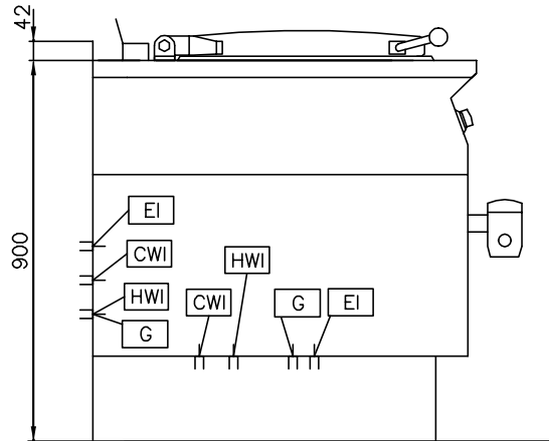
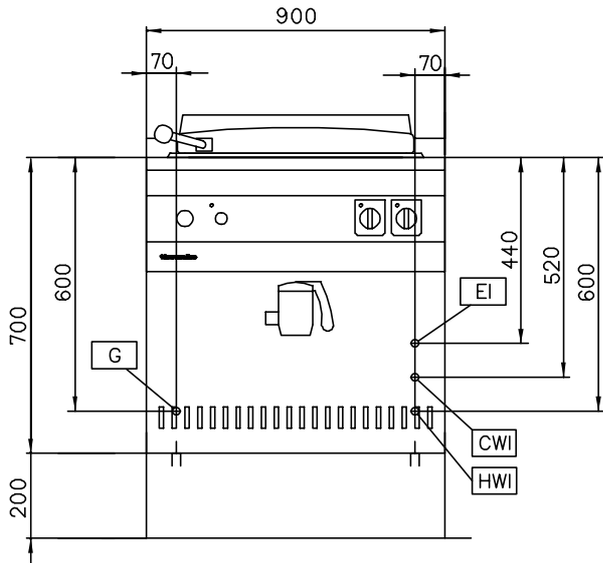
CFOB010

2010-05-28

Subject to change without notice

**Electrolux thermaline S90
Gas boiling pan**

582457



CHG 77.9268.003

LEGEND EI - Electrical connection G - Gas connection SO - Condensation outlet	B2GE0C5B 582457
	230 V, 1N, 50
	3/4"
	1*1/2

CFOB010

2010-05-28

Subject to change without notice