



Retro Technical Specifications

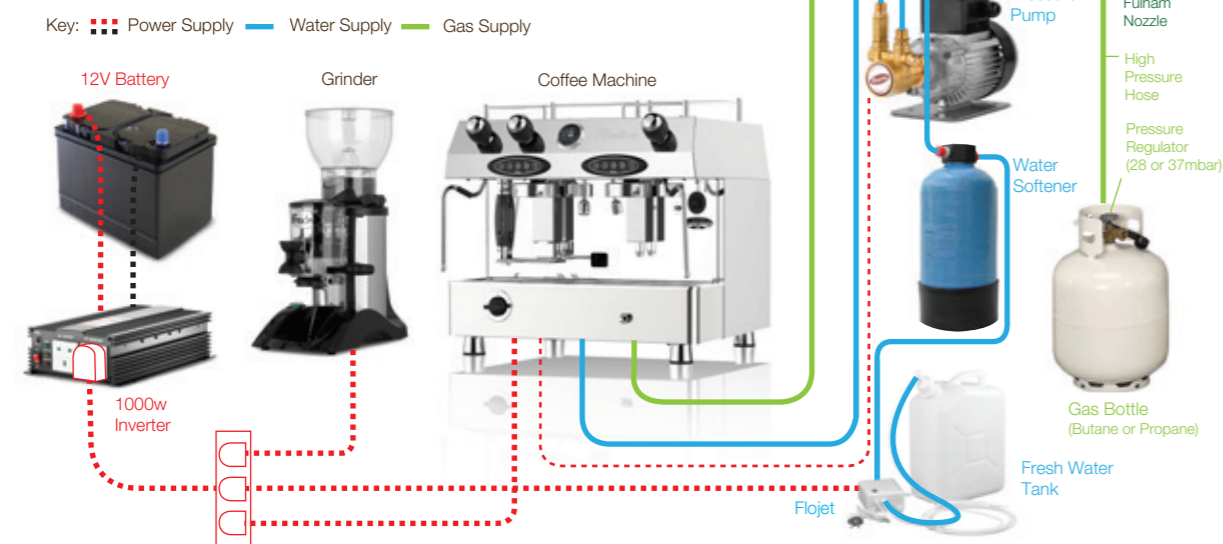
Model	Groups	Cups Per/Hour	Height (mm)	Width (mm)	Depth (mm)	Weight (kg)	Boiler Capacity	Gas Rating	Electric Rating	Element Rating
FCL1 LPG	1	100	830*	375	500	35	7 Litres	2600 watts	50 watts	2.7kw
FCL2 LPG	2	200	830*	580	500	55	14 Litres	5500 watts	50 watts	2.85kw
FCL3 LPG	3	300	830*	785	500	75	20 Litres	7000 watts	50 watts	4kw (20amp)

* Size from the bottom of the machine to top of the lever.

Contempo Technical Specifications

Model	Groups	Cups Per/Hour	Height (mm)	Width (mm)	Depth (mm)	Weight (kg)	Boiler Capacity	Gas Rating	Electric Rating	Element Rating
CON1 LPG Semi	1	120/200	575	375	500	35	7 Litres	2600 watts	350 watts	2.7kw
CON1E LPG Auto	1	120/200	575	375	500	35	7 Litres	2600 watts	350 watts	2.7kw
CON2 LPG Semi	2	200/400	575	580	500	55	14 Litres	5000 watts	350 watts	2.85kw
CON2E LPG Auto	2	240/400	575	580	500	55	14 Litres	5000 watts	350 watts	2.85kw
CON3 LPG Semi	3	360/600	575	785	500	75	20 Litres	7000 watts	350 watts	4kw (20amp)
CON3E LPG Auto	3	360/600	575	785	500	75	20 Litres	7000 watts	350 watts	4kw (20amp)

Gas Machine Requirements



* Note: the installed gas supply system must comply with the Gas Safety Regulations and be certified by a COMCAT registered engineer.

DUAL FUEL



Officiel distributør og servicepartner

Friskbrygget.dk
Rørvangsvej 43A
4300 Holbæk
Tel. +45 7022 0448



V.2.3



Fracino DUALFUEL

Espresso on the go

The Fracino 1,2 & 3 group Contempo and Retro coffee machines are also available as a dual fuel option. With the same great specification as our standard 1,2 & 3 group machines, but with the option to use LPG, Butane or electricity, they provide unrivalled flexibility and mobility whilst still retaining high volume output. These machines are ideal for mobile catering units and 'espresso on the go.'

The high powered gas burners for these machines provide the equivalent power of their electric counterparts, ensuring that there will be no loss of steam pressure during busy serving periods. Fracino are proud to claim that their gas machines are the most powerful in the world.

During Gas operation, the control systems and rotary pump, where fitted, require a 240v electricity supply at up to 350w. This low power requirement can be easily provided by a 12v gel battery and 12v-240v Inverter to enable fully 'off-grid' mobile operation. A pressurised water supply is required by all models in the range. We recommend the use of the FloJet pump system when the equipment is to be connected to portable water containers.



FCL2 LPG

RETRO



FCL1 LPG



FCL3 LPG

Key Features

- Unique dual spring high pressure lever group, delivering 9bar pressure.
- Compact design.
- Large capacity top quality copper boiler, heated by a multiple looped element or by gas.
- Pressure controlled by a triple contact pressure switch (electric machine only).
- Brass-bodied, smooth-action lever group with stainless steel shower plate.
- Highest powered LPG system in the world provides unrivalled output of coffee, hot water and steam.
- Automatic water level system with a probe, electronic control unit and solenoid valve.
- LPG or Butane fuelled heater system, fitted with electronic ignition and flame failure safety device.
- Boiler pressure is controlled by a gas pressure valve set at 1.0 bar, with a low flame adjustment which controls the gas burner. Please note: a 37(LPG) / 30(BUTANE) mbar gas pressure regulator must be fitted prior to installation of the machine (dual fuel gas machine only).

CONTEMPO



CON1 LPG



CON1E LPG



CON2 LPG



CON2E LPG



CON3 LPG



CON3E LPG

Key Features

- Top quality copper boiler heated by multiple looped element or by gas.
- Pressure controlled by a triple contact pressure switch.
- Automatic water level system with a probe, electronic control unit and solenoid valve.
- The pressure of water and steam is separately controlled by brass safety valves.
- Hot water and steam are released by rotating the valve handles on the solid brass valves.
- Brass bodied group with stainless shower plate, solenoid valve and high pressure pump.
- Thermosyphonic circulation ensures the group is kept constantly hot for perfect coffee making with temperature control on each group.
- Case, waste and cup tray are all made from stainless steel 304.
- Espresso tray for use with the high group feature, ensuring a perfect espresso.
- Operates on gas & 12v battery or mains electricity.
- High groups to accommodate large takeaway cups and latte glasses, with clearance of 132mm.
- Highest powered LPG system in the world provides unrivalled output of coffee, hot water and steam.
- LPG or Butane fuelled heater system, fitted with electronic ignition and flame failure safety device.
- Boiler pressure is controlled by a gas pressure valve set at 1.0 bar, with a low flame adjustment which controls the gas burner. Please note: a 37(LPG) / 30(BUTANE) mbar gas pressure regulator must be fitted prior to installation of the machine.

DUALFUEL