

# FRIIA HCS

A stylish, flexible undercounter water range for higher-volume sites, such as hotels, cafes, or offices.

> Hot: 28 L/hr > Cold/Sparkling: 35-40 L/hr





# COMPLETE BUNDLE ORDER CODE

**FRIIA HCS** 1000865 **FRIIA HCS Plus** 5000867



# CHILLER/CARBONATOR SPECS

PRODUCT INFO	SIZE	PERFORMANCE SPECS		SIZE PERFORMANCE SPECS PLUMBING, ELECTRICAL AND TECHNICAL SPEC			L SPECS	
NAME ORDER CODE	DIMENSIONS (D X W X H mm)	L/HR	CUPS /HR	POWER @220v	PLUMBING REQS	COMPRESSOR POWER	CHARGE	REFRIGERANT
Chiller/Carbonator 1000861	436 x 259 x 455	30-40I/hr based on incoming water temp of 15°C and output water temp of 5-7°	175-235 (ΔT = 10 °C)	180 W	3/4" BSP	1/8hp	45g	R290

A minimum operating pressure of 2 bar or 28 psi downstream of filter is required for optimum output I/min.

# **BOILER SPECS**

PRODUCT INFO	SIZE	PERFORMANCE SPECS			PLUMBING & ELECTRICAL REQS		
NAME ORDER CODE	<b>DIMENSIONS</b> (D X W X H mm)	IMMEDIATE DRAW OFF	L/HR	CUPS/HR	POWER @220v	PLUMBING REQS	
MIX UC3 1000880	385 x 210 x 444	3L	201	156	2.8kW	3/4" BSP	
MIX UC8 1000887	385 x 210 x 617	8L	28L				

### **FONT SPECS**

NAME ORDER CODE	INCL DRIPTRAY		TAP TO COUNTER (mm)	
<b>3b Font</b> 1000862	168 x 120 x 286	138 x 30 x 286	247	

# **PLEASE NOTE**

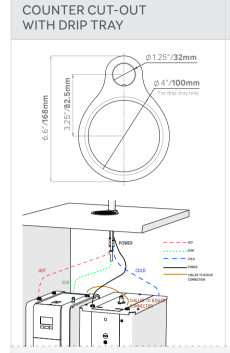
FRIIA components (font, boiler and chiller) are packed and shipped in individual boxes. FRIIA Sparkling variants require either an internal  ${\rm CO_2}$  canister (we recommend SodaStream 60L) or an external food grade  ${\rm CO_2}$  with regulator.

### **PACKAGING**

NAME	PACKAGING DIMENSIONS (L X W X H mm)	WEIGHT
Font	290 x 570 x 215	1.65kg
Chiller/Carbonator	500 x 320 x 520	35kg
MIX UC3	450 x 290 x 540	11kg
MIX UC8	450 x 290 x 700	14kg

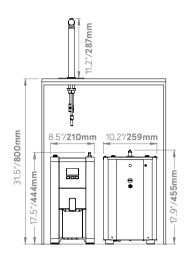


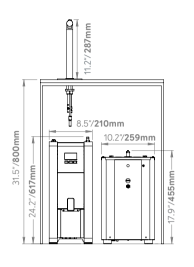
# FRIIA HOT/COLD/SPARKLING



# FRIIA HC 1000864 FRIIA HCS 1000865

# FRIIA HC PLUS 1000866 FRIIA HCS PLUS 1000867





#### **VENTILATION REQUIREMENTS**

FRONT VENTILATION: Ventilation grilles cut out of standard cabinet door. SIDE VENTILATION: Ventilation grilles cut out of standard 600mm cabinet. Grilles may be fitted on either side as long as they ventilate into an open unobstructed area.

BASE VENTILATION: Ventilation grilles cut in base panel and base plinth, a grille must also be cut out at the top of the cabinet.

- > At least 2 x vents 260mm/10.2" w x 65mm/2.5 h
- The cabinet may be ventilated in many ways provided there are cut outs placed near the base and another near the top of the cabinet to take advantage of natural circulation.

#### **UNPACKING INSTRUCTIONS**

- The chiller must be handled only in a vertical position. Transporting the appliance in a horizontal position can cause severe damage to the refringerator.
- Remove the exterior and interior packing. Packing materials (especially any plastic bags) should be stored out of the reach of children, as a potential source of danger. When disposing packaging parts, please follow current regulations on the matter, separating carton from plastic parts.
- > Always check that the equipment that is delivered corresponds to the model indicated in the accompanying document.
- > The equipment is shipped in a cardboard box. Once the packaging has been removed, check the equipment has not been damaged in transit; if damage is found, notify the carrier.

# **ELECTRICAL INSTALLATION PROCEDURE**

When installing the machine, always observe the local regulations and standards. The appliance is supplied with a moulded power cord. A suitable mains power supply socket should be available within easy access of the appliance so that it can be disconnected easily after install.

The standard machines are supplied with a UK 3-pin plug. For EU models a 2-pin CEE-7 plug will be supplied. US models will be supplied with the suitable plug. A suitable mains power supply socket should be available within easy access of the appliance so that it can be disconnected easily after install. The wires from the font are terminated in a Mini Fit connector which will plug into a similar Mini Fit connector mounted on the top lid of the undercounter boiler.

### PLUMBING INSTALLATION PROCEDURE

- > Ensure that the equipment is installed according to local plumbing & water regulations.
- > Fit a stop valve on a cold water line and attach a 3/4" BSP male
- > fitting, (eg. 3/4" x 1/2" 311 or washing machine type stop valve). Suitable fittings are supplied with the kit to attach to the 3/4" BSP fitting to connect the supplied 3/8" hose.
- Connect water supply lines following the installation drawings, as per installation guide (starting page 14).
- In case filter systems are used verify that they satisfy the requirements of the legislation in force.
- > If the filter is new, turn on water and flush at least 10 litres (2.5 gallon) through the filter before to connect it to the cooler; if the filter is a used one, connect water inlet to the chiller.
- To ensure that the maximum value of pressure of 3 Bar is not exceeded the chiller integrates a pressure reducer.
- Turn on the water to flush any impurities, dust etc from the inlet hose and water pipe. Allow several litres through. Especially for new installations.

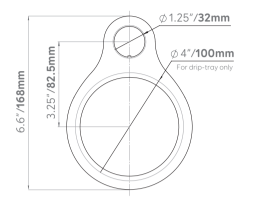
# OPERATING THE CHILLER/CARBONATOR FOR THE FIRST TIME

- > Before connecting the appliance to the power source, let it stand upright for approximately 2 hours. This will reduce the possibility of a malfunction.
- > Check that all installation procedures have been carried out.
- > Ensure water inlet is open.
- > Before supplying power to the unit check water and Carbon Dioxide lines do not leak.
- > Plug the chiller into a suitable socket switch ON/OFF switch on the rear of the chiller to ON position. The "Power ON Status" light will light-up.
- When the unit is on, the carbonation pump starts to fill. The carbonation device stops when it reaches the maximum level.
- Once water and CO<sub>2</sub> are connected, open the vent on top of the Chiller by pulling the ring. This operation allows the escape of any air bubbles present inside, which would affect the carbonation adversely.
- On the pressure reducer knob, adjust CO<sub>2</sub> pressure to a value between 50 and 65 PSI (350 and 450 kPa) (3.5 - 4.5 bar). This value depends on the temperature of the water and on the ambient temperature. The temperatures correspond to the CO<sub>2</sub> pressure.
- To enable filling the lines, open the two lines in the following order: cold sparkling water and cold natural water, until the flows appear regular and without the presence of air, in each case deliver and discharge at least 5 litres of water from each line.
- > At this point you can dispense water.

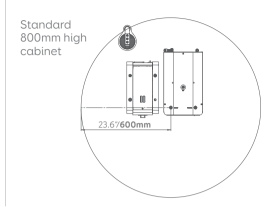


# FRIIA SYSTEM OVERVIEW

# **COUNTER CUT-OUTS**



# RADIUS OF MAXIMUM FONT PLACEMENT



# **CABINET**

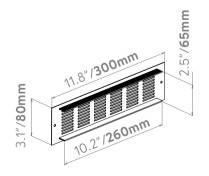
Min: 800mm (h)  $\times$  600mm (w)  $\times$  600mm (d) with 100mm clearance around machines all sides

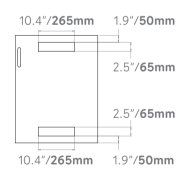
# **OPERATING ENVIRONMENT**

Cannot exceed temperature of 35°C.

# **VENTILATION**







# **PLEASE NOTE**

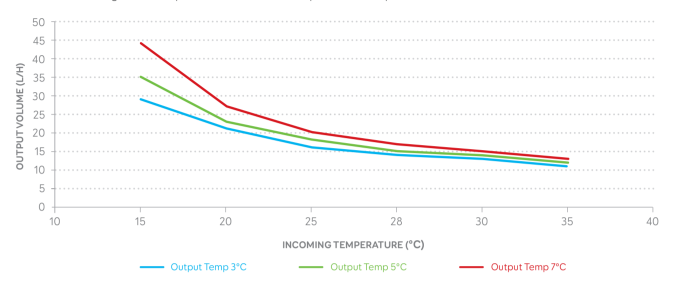
It is essential to allow for two ventilation points when installing FRIIA. Vents are not supplied. Where possible, we recommend removing the back of your cabinet.



# FRIIA PERFORMANCE & MAINTENANCE

# FRIIA OUTPUT VOLUME

Based on flow rate of 1.4L/min and ambient temperature of 20-25°C. Chart indicates FRIIA chilling capacity based on incoming water temperature and desired output water temperate.



# **SANITISATION ACCESSORIES**

Sanitisation Kit: Internal Water Cooler Sanitising Solution 1L + Chiller Best Service Cartridge	8000900
Internal Water Cooler Sanitising Solution 1L	8800125
Scaleclean 1kg Descaler (5 uses)	8000260
Chiller Best Service Cartridge	8000522
Scaleclean 200g Descaler (1 use)	8000270

# **HOW TO CLEAN FRIIA**

- > Wipe down font daily with non-abrasive cleaner.
- Sanitise the system every 6 months, after a filter change or after a period of inactivity (more than 72 hours)

# **MAINTENANCE**

- We recommend use of both HOT (scale reducing filter if limescale is present) and COLD (carbon block for taste and odour) water filters for FRIIA. Please contact us for advice on the best water filter.
- > Descale the MIX boiler if scale is present in the water.