

# MIX UNDERCOUNTER HOT WATER WITH 3B FONT

- > Space-saving countertop font
- > Vacuum insulated tank for up to 70% more energy-efficiency
- > Dispense three volumes and three temperatures from one boiler



# **FONT SPECS**

NAME ORDER CODE	DIMENSIONS INCL. DRIPTRAY (D x W x H mm)	DIMENSIONS EXCL. DRIPTRAY (D x W x H mm)	TAP TO COUNTER (T mm)
<b>3b MIX Font</b> 1000879	168 × 120 × 287	138 × 30 × 287	247

# **BOILER SPECS**

PRODUCT INFO	WATE	ER TYPE	SIZE DIMENSIONS	PERFORM	ANCE SF	ECS	PLUMBING & EL	ECTRICAL REQS
NAME ORDER CODE	MULTI-TEMP	ADJUSTABLE TEMP	<b>DIMENSIONS</b> (D x W x H mm)	IMMEDIATE DRAW OFF	L/HR	CUPS /HR	POWER @220v	PLUMBING REQS
MIX UC3 1000880	Y	Υ	385 x 210 x 444	3L	28L	156	2.8kW	3/4" BSP
MIX UC8 1000887			385 x 210 x 617	8L				

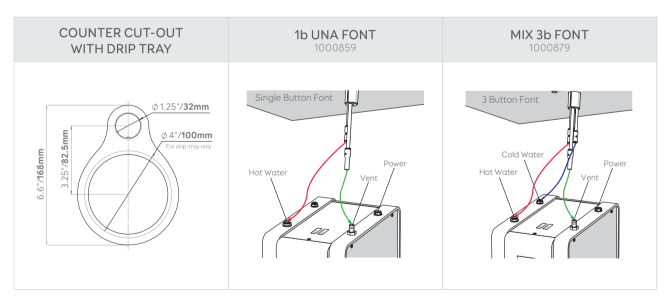
# **PACKAGING**

NAME ORDER CODE	PACKAGING DIMENSIONS (L x W x H mm)	PACKED WEIGHT	QTY/PALLET
<b>3b MIX Font</b> 1000879	290 x 570 x 215	2kg	30
MIX UC3 1000880	450 x 290 x 540	11kg	24
MIX UC8 1000887	450 × 290 × 700	14kg	18



# MIX UC3/UC8 WITH 1 OR 3 BUTTON FONT

	<b>A FONT</b> 0859	MIX 3k	<b>PONT</b> 0879	
MIX UC3 1000880	MIX UC8 1000887	MIX UC3 1000880	MIX UC8 1000887	
5.12"-19.7"/ 130-500mm*  15.1"/385mm 2"/50mm  * Hosing should be trimmed to ensure continuous drop from font to boiler	* Hosing should be trimmed to ensure continuous drop from font to boiler	5.12"-19.7"/ 130-500mm*  15.1"/385mm 2"/50mm  * Hosing should be trimmed to ensure continuous drop from font to boiler	15.1"/385mm  * Hosing should be trimmed to ensure continuous drop from font to boiler	





#### MIX UC3/UC8 WITH 1 OR 3 BUTTON FONT

## **VENTILATION REQUIREMENTS**

50mm/1.9" clearance required at each side and back of machine if installed in an enclosed cabinet.

#### **ELECTRICAL INSTALLATION PROCEDURE**

When installing the machine, always observe the local regulations and standards. The standard machine is 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.

## PLUMBING INSTALLATION PROCEDURE

- > Ensure that the equipment is installed according to local plumbing & water regulations.
- > Mains water pressure required (limits): 14.5 - 145psi (100 - 1000kPa, 0.1 - 1MPa).
- Requires inline water filter within your water specifications.
- > The machine is supplied with a 3/4" BSP connection.
- 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.
- Connect the hose to the inlet valve of the boiler. Make sure a sealing washer is fitted.
- > Turn on water and check for leaks.

# OPERATING BOILER FOR THE FIRST TIME

- Check that all installation procedures have been carried out.
- > Ensure water valve is on.
- > Plug boiler into suitable socket.
- > Turn on the power switch.
- > The "Wait" progress circle will be visible on the screen and the machine will fill to a safe level, above the elements, before heating.
- > The "Ready" tick will come up on screen when the machine is full and up to normal operating temperature (approx. 10/20 mins).
- The boiler is now ready for use the display will show the button settings and the "Ready" status tick
- > The boiler may now be used to dispense Hot Water to the preset factory settings.

**NOTE:** Because the boiler is electronically controlled no priming is necessary. The element cannot switch on until a safe level of water is reached.