# **EZYTAP85 & EZYTAP8800**

NEW

With a massive 8ltr hot tank, producing 28ltr/h boiling hot water, with an instant draw off of 7ltrs at 95°c

### EZYTAP85/8800 Features

- The New 8ltr hot tank provides 28ltr/h of hot water with an instant draw off of 7ltrs at  $95^\circ c$
- Features a built-in hot water pump to maintain flow rate, even in low water pressure areas
- When switching sleep mode on, the boiler stops heating, saving electricity and eliminating related carbon production
- Sleep mode can be activated when the boiler is powered on ('H' is displayed on the handle). Press and hold the safety button for 6 seconds (the display will show 'EC')
- To disable sleep mode, press and hold the safety button for 6 seconds ('H' is displayed)

### EZYTAP85/8800 with UC800M

F

LERS

0 0

B O

- Connect a UC800M undersink chiller to the EZYTAP85/8800 to provide 11.5ltrs/h of chilled water between 6°c - 10°c
- The chilled water replaces the ambient water dispensed from the tap



Installed with EZYTRAY2

# UC800M Undersink Chiller



Provides 11.5ltrs/h of chilled water between 6°c - 10°c





Installed with EZYTRAY3

## **Scale Protection**

The South and Central areas of England are known for high levels of scale – the enemy of boilers! Unlike other tap boilers the EZYTAP has two separate mains water connections. One for the boiler and the other for the ambient supply or the chilling unit. In hard water areas the boiler can be connected to a scale removal filter and the ambient or chilling to a cheaper carbon filter. This arrangement extends the life of the scale removal filter significantly. In a soft water area, both the boiler and chiller can be connected to a shared carbon filter.

Attention: only proper scale removal filters will protect a boiler from scale and eliminate the need for constant descaling.



The EZYTAP85/8800 has a powerful boiler, which saves your customer money and is green in the process.

# Description

#### TAP

- Chrome faucet with electronic controls
- Touch control dispensing taps
- Flashing indicator light when heating
- Hot water safety tap
- Dispensing height: EZYTAP85/8800 18.5cm EZYTAP85T/8800T 24cm
- Sleep mode option to save electricity and reduce
- carbon production.

#### **UNDERSINK BOILER & CHILLER UNIT**

- The EZYTAP85/8800 is a powerful 8 litre Boiler. It dispenses 28ltr/hour of 95C+ boiling water, with an instant draw off of 7ltr
- New 8 ltr boiler utilises its pumped hot water function for improved performance and consistent flow rate.
- It can be connected to an Undersink chiller (UC800M) to provide 11.5 ltr/hour of chilled water between 6 10C. The chilled water\_replaces the ambient water dispensed from the Tap.
- The UC800M Undersink chiller is a compressor chilled cooler.
- The EZYTAP Boiler and the Undersink chiller must be installed with 5cm ventilation space all round, to avoid over-heating.

#### **DRIP TRAYS**

The EZYTRAY2 & EZYTRAY3 are not part of the EZYTAP and can be purchased separately. The EZYTRAY2/3 come with an Installation Template and a drain away kit which includes a 1m length 22mm internal diameter waste pipe to connect to waste.

#### **HEATING STATUS**

- Flashing "H" means heating. Non-flashing "H" means ready
  - for use.

#### SAFETY / HOT

Press safety and then hot to turn on hot water.

### Specifications & Performance

Model	Dispensing Height	Hourly output			Dimensions	Temp
		Hot	Ambient	Chilled	(mm)	Temp
EZYTAP85	18.5cm	28ltr	indefinite	n/a	329h, 220w, 352d	95°C max
EZYTAP85T	24cm	28ltr	indefinite	n/a	329h, 220w, 352d	95°C max
EZYTAP8800	18.5cm	28ltr	n/a	11.5ltr	Boiler 329h, 220w, 352d	95°C max
					Chiller 300H,410W,300D	6 – 10°C
EZYTAP8800T	24cm	28ltr	n/a	11.5ltr	Boiler 329h, 220w, 352d	95°C max
					Chiller 300H,410W,300D	6 – 10°C

#### SCALE PROTECTION

- The two separate mains water inlets allow for the installation of a scale removal filter on the boiler inlet and a much more cost-effective taste, odour and turbidity carbon block filter on the ambient/chilled side
- Scale removal filters are expensive and since their effective 'life' is measured in litres of water passing through it, it is important to use it only on the boiler side
- Soft water areas only require a single carbon filter connected to a combined boiler and ambient/chilled inlet
- The EZYTAP boiler can be opened for descaling and servicing?
- See our Information Hub Issue 10 for more detailed descaling instruction.

#### VENTING PRESSURE FROM THE UC800M CHILLER

Ice can build up in the UC800M Undersink Chiller. This will result in an increase of pressure in the sealed chilling system which can lead to a failure of fittings and pipework which would result in a leak. It is therefore strongly recommended that the Safety Valve Kit, which comes with the UC800M, is installed. It vents any pressure building up into a sink drain or a waste container.



#### POWFR / SI FFP

- Press & hold for 6 seconds to turn the power on.
- When the power is on, press button one time to enter sleep mode. The unit will stop heating for 6 hours.

#### COLD

Press "Ambient/Chilled" to turn cold water on.



