# Divine EST 1994

EZYTAP Hot Tap Instant boiling plus ambient/or chilled water

Sleek and modern lines Fit for the modern office



## Features

Stylish chrome tap with electronic touch panel faucet with hot water safety button. The EZYTAP boiler and chiller are discreetly housed in the cabinet base unit underneath the tap.



# refreshingly different

### Instant boiling plus ambient or chilled water with unique scale protection

### EZYTAP75

### Description

### Тар

- Chrome faucet with electronic controls
- Touch control dispensing taps
- Flashing indicator light when heating
- Hot water safety tap
- Dispensing height of 200mm.

### Under sink systems

- The EZYTAP75 provides hot and ambient water. Connecting our UC800 under sink chiller creates the EZYTAP7800, which provides hot and chilled water
- The EZYTAP atmospheric boiler includes a powerful 2kW SUS316 ring type heating element with a large heating area and fast heat conduction
- The UC800 is a compressor cooler with a static fan assisted condenser
- It is recommended that the under sink base unit allows 100mm ventilation space around the EZYTAP75/EZYTAP7800.

### **EZYTAP** installation diagrams

### Specifications and performance

	Model	Hourly output			Dimensions	Temp
			Ambient	Chilled	(mm)	remp
	EZYTAP75	14ltr	indefinite	n/a	329h, 220w,	max
	EZYTAP7800	14ltr	n/a	8ltr	Boiler 329h, 220w, 352d	max
					Chiller 265h, 200w, 380d	6 – 10C
THE REAL PROPERTY AND A DECEMBER OF A DECEMB						

#### 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.

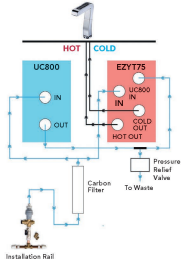


#### Venting

- An expansion chamber absorbs the
- steam/water pressure created during boiling and reduces the risk of drips of water or steam from the tap. It is nevertheless recommended to mount the EZYTAP over a sink or drip tray.

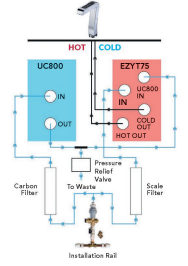
### EZYTAP7800 in soft water area

Single carbon block filter for the boiler and the chiller side



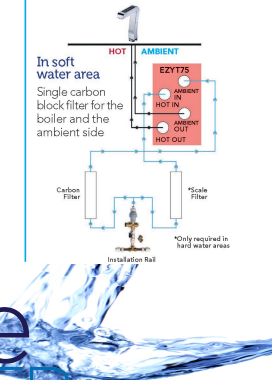
### EZYTAP7800 in hard water area

Scale removal filter for the boiler and a carbon block for the chiller side



#### EZYTAP75 in hard water area

Scale removal filter for the boiler and a carbon block for the ambient side.





EZYTAP7800