

Calypso Ultrapure Water Stills

Fistreem Calypso automatic Water Stills offer many of the proven features of the high performance Cyclon Still at an economical price.

The Calypso is available with outputs of 2 or 4 l.hr-1 and can be bench or wall mounted. The 2 litre is still suitable for use in the smaller laboratory. If higher outputs are required, the 4 litre model is ideal.

Guaranteed Purity

Incorporating the patented 'cyclonic' vapour trap, the Calypso produces the very highest quality pyrogen free water. Purity is also assured through an all borosilicate glass construction and the use of durable, silica sheathed heating elements.

The Calypso can be connected directly to a mains tap supply or where preferred, from a pre-treated water supply using the optional pre-treated feed kit. An automatic flow controller governs the rate of water consumption and allows the unit to be used over a wide tap water pressure range. In the pre-treated mode, purified water is fed directly to the boiler and tap water is used for cooling purposes only.

The Still is supplied with a polyethylene level sensor which automatically shuts off power and input water whenever the reservoir is full enabling safe, unattended operation.

The Calypso Still is offered with an optional reservoir tank which allows a reserve of up to 30 litres storage capacity. The tank's polyethylene liner is fitted with an air filter, fast flow

tap and contents sight tube and provides a convenient and compact collection

system. Automatic shut off is provided by the Still's controls.



Safe and Easy to Use.

A high temperature cut-off protects the heaters in the event of water failure while operator safety is assured through totally enclosed glassware.





For ease of cleaning, the Still is fitted with a boiler drain valve. Cleaning solution is simply introduced into the boiler via the constant level device - no dismantling is necessary.

All models are bench or wall mountable and are supplied complete with all necessary connection hoses and wall brackets.

Specification					
Model	WCA002	WCA004			
Output Capacity	2 litres . hr -1 Single distilled	4 litres . hr -1Single distilled			
Pyrogen Free	Yes	Yes			
рН	5.6-6.0	5.6-6.0			
Conductivity	1μS. cm-¹	1μS. cm- ¹			
Power Rating	1.8kW	3.0kW			
Tap Water Pressure (min-max)	70-560 kPa 10-80 lbf.in- ²	70-560 kPa 10-80 lbf.in- ²			
Minimum Water Pressure for Pre- treated Flow Valve Option	15 kPa 2 lbf.in-²	15 kPa 2 lbf.in-²			
Tap Water Flow (min)	0.5 litres.min-1	1 litre.min-1			
Dimensions (HxWxD)	790 x 260 x 325 mm	790 x 260 x 325 mm			
Weight	15 kg	15 kg			

Ordering Information					
Catalogue No	Output	Power	Dimensions WxDxH (mm)		
WCA002.MH1.4	2 L/hr Single	220V 1.8kW	260 x 325 x 790		
WCA002.MH1.7	2 L/hr Single	240V 1.8kW	260 x 325 x 790		
WCA004.MH1.4	4 L/hr Single	220V 3.0kW	260 x 325 x 790		
WCA004.MH1.7	4 L/hr Single	240V 3.0kW	260 x 325 x 790		

Accessories				
Catalogue No	Description	Capacity	Dimensions WxDxH (mm)	
WCA900.RTA.9	Storage Reservoir	30 litre	260 x 325 x 790	
WCA901.SVA.7	Pre-Treat feed accessory kit	-	-	