



WATER STILL

www.falcinstruments.it

WATER STILL

Glass water still



Ideal for the production of high purity water



The structure made of borosilicate glass 3.3 ensures high quality of pyrogen-free water and metal ions with 1 $\mu\text{S/cm}$ conductivity



The safety pressure switch is activated in the event of power supply failure



The water outlet is directly related by the quality of the water supply and other environmental factors, possibly of type II or III (ASTM). All parameters were tested under standard laboratory conditions. Production capacity in litres at a value of 230V, if there is a power supply failure, the production will decrease accordingly

Technical data		DIS 4
Output	l/h	4
Ph (depending on the infeed water)		5,5 - 7
Conductivity	$\mu\text{S/cm}$	1
Cooling water	lt/min	1
Power	W	3000
Voltage	V	230
Dimensions LxWxH)	cm	63x18x49
Weight	kg	4,5
Code		636.0700.03

V/HZ 220/240-50/60

SAFETY CLASS 1

PROTECTION CLASS 42

ACCESSORIES

Quartz candle
Code 636.0700.10

Joint for fixing the plug
Code 636.0700.09

Borosilicate glass boiler
Code 636.0700.11

Refrigerant
Code 636.0700.08