Washing Machines

Demonstration Facilities

Demonstration facilities are available at our Cambridge offices specifically for customer trials and evaluation. This enables potential users to view and to operate the CUB range. Alternatively, a representative of our nationwide sales team would be pleased to visit you to discuss your requirements.

After Sales Service Support

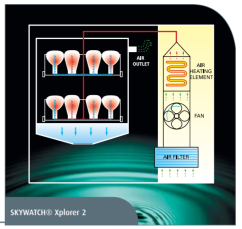
Our Service Department are always available nationwide for emergency or service contract repairs, both during and after the 12 month warranty period.

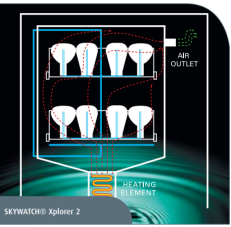
CUB Extra Drying System

A fan draws in filtered air and directs it into a heating system. Hot filtered air is delivered to the washing tank and channelled into the spigots of the jet rack. The air is directed onto the internal surfaces of the glassware and dries them. Drying takes place at up to 110°C, ensuring efficient drying of internal surfaces and an extremely fast cycle.

Cub Steam Drying System

The washing chamber is heated by electric heating elements, which causes the water to evaporate. The steam produced creates a slight internal pressure which escapes through a small outlet. Maximum air temperature is less than 95°C.specification





SPECIFICATIONS

SI Edil IC/ (IIIOI13)			
Power Requirements	(1) 400V, 3 phase with neutral, 16 amps per phase.		
(3 options):	(2) 220 240V single phase, 30 amp.(3) 220-240V, 13 amp (cycle time will be extended). Please state requirements when ordering.		
Water Pressure:	1 to 6 bar for hot, cold and deionised water supply (0.2 to 1 bar for low		
	pressure D.I water)		
Water Temperature:	adjustable to 95°C		
Weight:	Model GW3050:	75kg	
	Model GW4050:	100kg	
Detergent:	built-in dispensers for liquid detergent		
Construction:	washing chamber and exterior - all stainless steel		
Effective Washing Heights:	basket trays on 2 levels:		
	bottom level:	280mm	
	top level:	190mm	
	jet racks on 2 levels:		
	bottom level:	240mm	
	top level:	205mm	
	jet rack on bottom level:	460mm	
Neutralisation/Acid Rinsing: built-in pump automatically injects required amount of solution direc		njects required amount of solution directly into	
	washing machine chamber.		
Water Softener:	built-in regeneration takes place automatically, only needs periodical		
	addition of salt		
Distilled Water:	fitted with valve or pump as required (please state water supply pressure)		
Wash Chamber Dimensions:	520x500x535mm (wxdxh)		
External Dimensions	•	0: 600x630x860mm (wxdxh)	
	GW4050: 900x630x860mm (wxdxh)	
Plinth Dimensions:	900x560x410mm (wxdxh)		