'COMPAC' SOLVENT CLEANING SYSTEMS

BENEFITS OF 'COMPAC':

- Compact Design.
- Low Energy
 Consumption.
- Low Running Costs.
- Cost-Effective Component Cleaning.
- Clean, Dry
 Components
 Every Cycle.
- Simple to Operate.



'Compac' machines offer a cost-effective solution to your precision cleaning problems. The range comprises three models, each one simple to operate and providing safe and environmentally responsible, precision cleaning.

Every 'Compac' utilises electric heating and refrigerated cooling, making them completely self-contained. The innovative design means they use very little energy, particularly important in these days of ever-rising energy costs. They are controlled via a user-friendly PLC with full colour, HMI touch screen. To assist with the processing of component baskets, immersion stages are fitted with basket nests, while retractable hangers are provided to hold baskets in the vapour and freeboard drying stages. Fine filtration is standard on immersion cleaning stages to ensure consistent, high-quality cleaning performance.

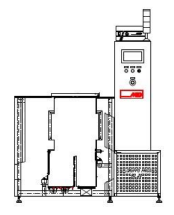


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EQUIPMENT SPECIFICATION



Mono-solvent (M) machines incorporate a liquor-vapour stacked, process with closed vapour generator. The cleaning process involves ultrasonic, liquid cleaning immersion followed by vapour rinsing.



Co-solvent (C) machines use a traditional, twinsump, process layout, providing boiling liquid pre-wash followed by ultrasonic liquid immersion clean and vapour rinse.

	MODEL			
	'Compac'	'Compac'	'Compac'	'Compac'
	1	2	3	4
Compartment Length	150 mm	220 mm	300 mm	570 mm
Compartment Width	300 mm	400 mm	400 mm	400 mm
Compartment Depth	150 mm	200 mm	200 mm	270 mm
Basket Length	90 mm	155 mm	235 mm	500 mm
Basket Width	220 mm	325 mm	325 mm	300 mm
Basket Depth	140 mm	150 mm	180 mm	250 mm