CLEANSEAL' ENCLOSED SOLVENT

BENEFITS OF 'CLEANSEAL':

- Compact Design.
- Low Energy
 Consumption.
- Low Running Costs.
- Cost-Effective Component Cleaning.
- Clean, Dry
 Components
 Every Cycle.
- Enhanced
 Operator Safety.
- Minimal
 Environmental
 Impact.
- Simple to Operate.



Today's production cleaning processes must not only be capable of providing consistently high standards of cleanliness but also be costeffective to use and comply with ever more stringent health and safety and environmental legislation.

Component cleaning using halogenated solvents has long been recognised as a highly effective method of removing a wide variety of contaminants. 'Cleanseal' machines have been designed to make best use of the unique properties of halogenated solvents to provide superior, ultrasonic cleaning, high component throughput capability and outstanding solvent efficiency. 'Cleanseal' machines are also extremely energy efficient, and require no cooling water, important benefits in light of today's ever-increasing utility costs.

'Cleanseal' machines are fully automated and simple to operate. They boast an impressive list of standard features with options available to satisfy even the most demanding application.

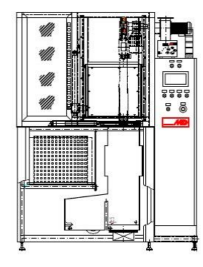
Ultra*Clean Power of Precision Cleaning

D&S Ultra-Clean Ltd 6 Berkeley Court, Manor Park, Runcorn, Cheshire WA7 1TQ Tel: +44 1928 580460 E-Mail: sales@ds-ultra.com www.ds-ultra.com

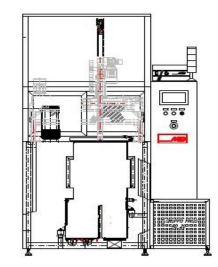
EQUIPMENT SPECIFICATION







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



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

	MODEL		
	200	300	500
Compartment Length	150 mm	300 mm	570 mm
Compartment Width	300 mm	400 mm	400 mm
Compartment Depth	180 mm	200 mm	270 mm
Basket Length	100 mm	200 mm	500 mm
Basket Width	230 mm	315 mm	300 mm
Basket Depth	100 mm	180 mm	250 mm