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Kleencut oil / water separator

Designed for removal of tramp oils from aqueous solutions. Kleencut extends the life of the fluid and delivers enhanced cleaning quality on a more consistent basis. Once cleaned the oil free wash solution is returned to the sump of the machine.



Fine inline particle filtration

Inline filtration housings remove particulates ensuring that the fluid delivered to the component is free from debris. Filtration housings can be mounted in series to offer a graduated filtration system for ultra fine filtration.



Steam extraction condenser

Fitted as standard to the Aqua+ Range this can also be added to all modular machines in the Safetyklean range. The condenser helps to reduce the fluid loss as it captures, retains and returns the fluid to the wash sump at the end of each cycle.

standard



standard

standard



Automatic fresh water mains refill

Automatically refills the tank with fresh mains water (or DI water) when it reaches the preset low fluid level, removing the need to manually top up the fluid tank with fresh water. Often combined with automatic detergent dosing.



Auto DI water refill

In some industries the process requires the use of De-Ionised water which is available through an adapted version of the Auto Refill listed above, requires the addition of DI cylinder. Often utilised in the rinse stage or combined with automatic detergent dosing.



Automatic detergent dosing

Combined with the automatic refill (mains or DI) to automatically add a predefined quantity of detergent for every additional volume of water added, maintaining the cleaning quality by delivering consistent chemical concentration every cleaning cycle.



Caustic / DI heaters

Our machines can be equipped with caustic resistant heaters.



Basket dividers

Inserts that allow the basket to be segmented in order to keep kits of parts independent from each other.



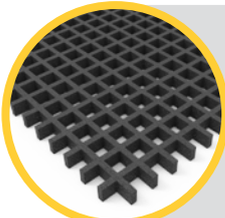
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Basket matting

A protective matting inserted in the wash basket to prevent metal on metal contact, particularly relevant in applications where light weight or delicate materials are present.



Spray bars

Supplied with a quick release mechanism to enable changing of the spray bar to suit the specific components being cleaned in any given cycle. Each bar directs the maximum wash energy to the relevant part of the component providing enhanced efficiency and productivity in the wash cycle.

lid mounted T bar



fixed lower height bar



Forced air blow dryer

A forced air blow drying process stage can be added to the machine build specification. Forced air blow drying of component parts removes the need for operators to manually dry parts, or wait for them to dry naturally.



Hot air dry stage

A warm drying option that delivers forced heated air to accelerate the drying of components, ideal where complete drying is required ahead of a subsequent surface treatment. Can be more effective than forced air blow dry only.



Sacrificial rinse stage

The addition of a mains water (or DI water) sacrificial rinse stage means that the component parts being processed are rinsed off with a clean rinse every time, normally prior to a final heated and re-circulated rinse. Improves the final cosmetic appearance and cleanliness of the component parts being processed.



Effluent pump

Often used in conjunction with the sacrificial rinse and/or the mains water refill. Can also be used independently to enable the most effective servicing method.



Additional load / unload table

Ideally suited for cell manufacturing environments with a centralised cleaning facility, additional tables allow each production cell to load materials as they work, preparing a wash batch before transferring to the machine at the appropriate time.



Optional extras that can be retrofitted



Optional extras that must be specified at time of order