W Whitelegg

CCM Component Cleaning Equipment

http://www.whitelegg.com/products/electric-motor/electric-motor-rewind-and-repair/component-cleaning-equipment

For cleaning and de-greasing electric motor and pump parts

- Top loading.
- Made of stainless steel double skin construction.
- With rotating boom and static basket preventing component damage.
- Control panel features automatic timer, full temperature and pressure displays
- Adjustable temperature controls
- Removable debris filter basket and water level safety trip

CCM-1 - Detergent is sprayed with a fixed spray boom above, to the side and below the rotating mesh basket, giving components a thorough wash. After closing the lid, the timer is set to the desired wash duration and the machine automatically starts. During the wash cycle the basket rotates and the components are cleaned quickly. Due to the temperature of the detergent, the components flash dry in seconds at the end of the cycle.

CCM-2 & CCM-3 RUGGED AND HEAVY BUILT DESIGN WHICH CAN ENSURE ITS USE 24 HOURS A DAY. Built entirely with stainless steel,



inside and out. The hot wash spray machine uses a hot water and environmentally-friendly detergent. A double-skin construction with 18mm injected cavity insulation provides maximum insulation to the hot water, resulting in extremely strong build rigidity. Designed to automatically perform washing and degreasing on a wide variation of components. The process has three easy steps: load the basket, close the lid and then press start. The cycle is adjustable and resets automatically each time the lid is opened. The wash basket remains stationary while the spray boom revolves around it, ensuring that delicate components will not get damaged by movement.



Machine	Basket Diameter	Heater	Load capacity
CCM-1	480 mm	3 kW	50 kg
CCM-2	600 mm	6 kW	150 kg
CCM-3	840 mm	9 kW	150kg