# CM81 CLEAN MACHINE teknek





## **CM81 CLEAN MACHINE**

The CM81 has been further developed to address the increasing demands of many industries for a sheet cleaner that can process and clean very thin materials. Innovation in Teknek elastomer and adhesive technology are key to the CM81 offering a low static environment and world class cleaning.

The latest Teknek elastomer in NT, available in the CM81, is just one of the key elements in the advancement of thin film processing. Controlling the static at point of cleaning is achieved through this unique material, resulting in Teknek cleaning and reliable thin film processing.



An ITW Company

### **SPECIFICATION**

Available in five cleaning widths	300 - 600 - 650 - 750 - 1000
Operating modes	Uni-Directional & Auto Reverse **
Processing speed	1 – 40 m/min
Static elimination	MEB or Air Assist Bars
Pass line height	900 or 1000 + / - 50mm
Power supply "Universal"	85 – 264V AC
Air supply required	5 - 7 bar " Oil free air "
Roller Top Lift & Top Drive	Optional Feature

<sup>\*\*</sup> Different modes of operation are available on request





### **FEATURES**

### **BENEFITS**



tion of a ground breaking "Low Static Cleaning System". The patented NT elastomer and GAR adhesive combine to provide Teknek Cleaning performance with low static levels.

Teknek raise the bar in contact cleaning with the introduc-

Low Static Cleaning



Roller Carriage

The CM81 was specifically designed to fully integrate into today's manufacturing processes. Uptime of all equipment within a process is key and the CM81 addresses this with a unique quick removal roller carriage.

Note: If Roller Top Lift & Top Drive are fitted there is a change to the standard roller carriage which removes the quick removal feature.

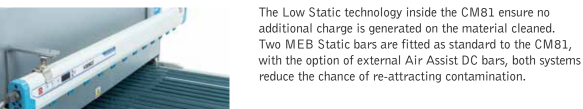


Low Static Adhesive

Teknek continue to innovate with the release of Low Static Adhesive. Along with the other key elements within The CM81, NT and grounding pathways, the addition of Low Static Adhesive offers the best Low Static Cleaning.



Static Control



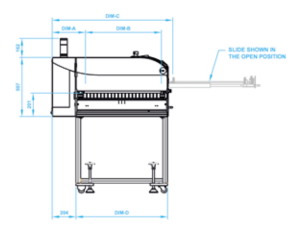


Material Control

The challenge of processing thin materials is addressed in the CM81 with a compact driven stainless-steel support roller. These support rollers present the material to the cleaning roller nip ensuring a smooth transition through the cleaner.

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### **TECHNICAL SPECIFICATION**



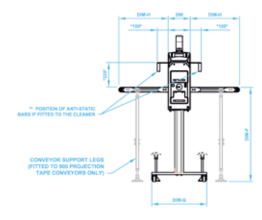
MACHINE	CLEANING WIDTH	0VERALL WIDTH	PULLOUT WIDTH
CM81 - 300	320mm	724mm	1511mm
CM81 - 600	622mm	1026mm	1813mm
CM81 - 650	650mm	1026mm	1813mm
CM81 - 750	762mm	1166mm	1953mm
CM81 - 1000	1000mm	1404mm	2191mm



Roller Maintenance Products TEKWIPES: MI6700C Roller Doctor: PL63097

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CONVEYOR TYPE	DIM_H
STANDARD TAPE	450mm
STANDARD DISC	486mm
STUBBY TAPE	127mm
STUBBY DISC	136mm
NO CONVEYORS	0mm

<sup>&</sup>quot;More STANDARD conveyor options available"

### **WORLD LEADER IN CONTACT CLEANING**





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