



MATEX

The Evolution of Coating Machines



**PATENT
PENDING**

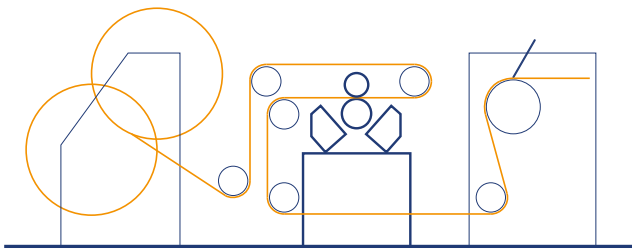
CLEANUP



MATEX

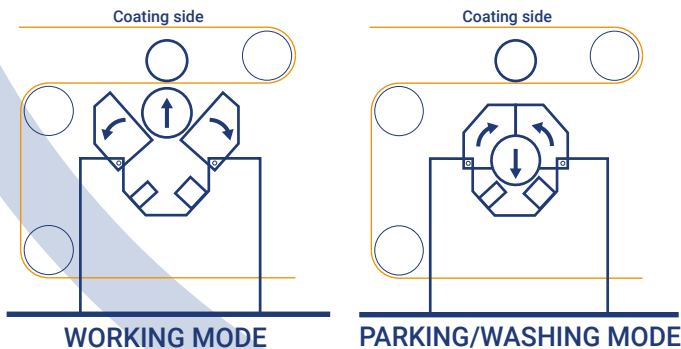
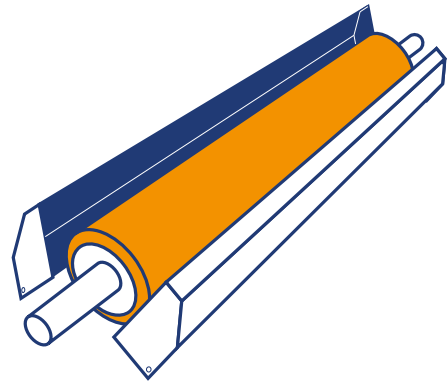
The Evolution of Coating Machines

Via Mattei 1/3, 36040 Brendola (VI), Italy
+39 (0444) 400366 - info@matex.it - www.matex.it



CleanUp has been developed for all those cases where webs need to be cleaned before processing. It can be used on plastic films, paper, textiles, nonwovens..... On 24/7 processes Matex suggests the installation of two CleanUp units: one working and one in standby for a non-stop cleaning.

The device concept is to clean webs surface through a sticky cylinder in contact with it. This special roller has the capacity to capture powder particles and dirt when it is dry, but release all those when wet.



When activated lateral cover open, cleaning cylinder move up and push the web to the back roller on top. Running of web drives both rollers avoiding issues on speed synchronization.

When not in use, cleaning cylinder remains on bottom position, closed and protected by the two covers. In this position washing and drying phases can be activated.

Working and parking/washing positions can be activated manually by operator or electronically sets based on time or production length.

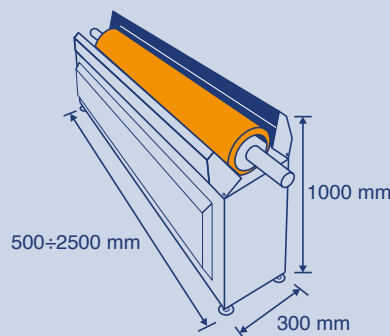
ADVANTAGES

NON-STOP WEB CLEANING

NO ADHESIVE TAPE REQUIRED ON THE CYLINDER, SO NO WASTE

NO NEED OPERATOR MAINTENANCE FOR TAPE REPLACEMENT

COMPACT DEVICE EASY TO PLACE AND PUT IN OPERATION



MATEX

The Evolution of Coating Machines

Via Mattei 1/3, 36040 Brendola (VI), Italy
+39 (0444) 400366 - info@matex.it - www.matex.it