

## TakClean™ Contact Web Cleaning System



### Product Code: TakClean™

The Meech TakClean contact web cleaning system is designed primarily for use in the label and narrow web markets to remove dry, unbonded contamination from a moving web efficiently.

TakClean incorporates the specially formulated TransTak elastomer contact cleaning rollers and perforated adhesive rolls which, combined, make TakClean the ultimate elastomer based web cleaning machine.

The video below provides further information on the TakClean™ Contact Web Cleaning System:

Below is an animation that illustrates how the Meech TakClean™ Contact Web Cleaning System works:

For more information or for sales enquiries please [contact us](#).

### Features

### Benefits

Clam shell opening (top half)	Provides the operator with access to clean the TransTak elastomer rollers and makes webbing-up very easy.
Side pull out adhesive rolls	Minimises the size of the machine and provides the operator with easy access to remove a section of the perforated adhesive roll.
Cantilever or base plate mounting	Flexibility of the installation position. TakClean can be installed to suit all web orientations.
Integrated static control	Meech active static control equipment neutralises the web on exit of the TakClean to prevent statically attracted recontamination.
Fast change adhesive rolls	Reduces maintenance time required.

### Technical Characteristics

Web speed (web driven) N.B. Contact Meech for web speeds over 250mtrs/min / 820ft/min	250mtrs/min 820ft/min
11-off standard effective widths	300 – 800mm in 50mm increments 11.81 – 31.50" in 1.97" increments
Electrical requirement	24V DC (line running signal)
Static control (active)	110/240V AC, 50/60Hz
Pneumatic requirement (compressed air supply should be oil and moisture free)	5bar (72psi)

Product shown in this document may be covered by one or more patents, patents applied for and/or registered designs and/or trade marks. For further information please refer to our Head Office or visit [www.meech.com](http://www.meech.com).