

teknek

An ITW Company



A win for the business, people and the planet.

This groundbreaking product, the NW3 is the latest Web Cleaner specifically for the Narrow Web Industry. Our Cleaning Technology is trusted by the worlds leading print companies. The NW3 breaks boundaries not only in web cleaning but is the first product to be designed under the OECD's Sustainable Manufacturing Framework, constructed from 85% aluminium, the world's most recyclable material.



85% **ALUMINIUM** The world's most recyclable material **OVER 40% LESS PLASTIC**



Integrating sustainability into design and production processes from the very start was key. We sought to eliminate materials derived from hydrocarbons, choose materials which are easy to recycle, use low loss production processes, and make the product last longer. The result is a unique product, the world's first "sustainable" web cleaner, good for people and the planet.

Benefits

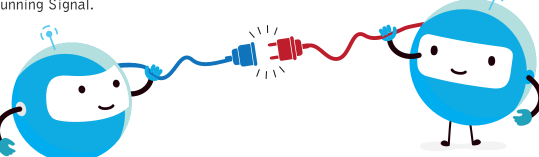
- Designed under OECD's sustainable manufacturing framework
- Protects quality & reputation
- Reduces need for overruns
- Avoids unncessary waste
- Safeguards precious resources
- Trusted by the worlds top label and packaging producers for over 30 years.

Connected

Today's Narrow Web Industry is driving toward "All things Connected". The NW3 offers this connection as standard. Once linked to the process it will communicate it's operational status to the lines control system. This simple volt free connection, will confirm that the adhesive rolls are fitted and the machine is closed ready to clean the web. As not all customers have the ability to "Connect" their NW3, it can simply be controlled by a 24vDc Line Running Signal.







Compatability

Smart design has created this versatile web cleaner. Simple add-on features such as diverter rollers ensure the NW3 can be fully and easily integrated into any process, delivering state of the art cleaning exactly where it is required.



Roller Guard

Key to maintaining the highest cleaning performance from your Web Cleaner, relies on all elements being in place.

"Roller Guard" is a standard feature in all NW3 machines, ensuring the adhesive rolls are fitted before the side access will fully close. If your NW3 is "Connected" an open signal will be detected, alerting the printing press that the cleaner requires attention. This unique patented feature protects the Cleaning Rollers from damage and maintains cleaning efficiency of the NW3.



Mounting

Part of the design remit for the NW3 was to meet the requirements of a "Universal Web Cleaner". This term is very specific in that the NW3 can be installed as a new machine on a new press and also replace an existing web cleaner in the field. The footprint of the machine is unchanged and the location of the mounting points both for the Back and Base mounted units are exactly the same as previous products.

Smart design. Easy to integrate. Fully customisable.



Optional accessories

The flexible design of the NW3 allows for optional accessories to be fitted to the machine as part of the original order or can be easily retro fitted to the machine in the field. Based on a modular design, attaching any number of diverter rollers is quick and easy.

- Diverter rollers
- Adjustable feet
- Static bars

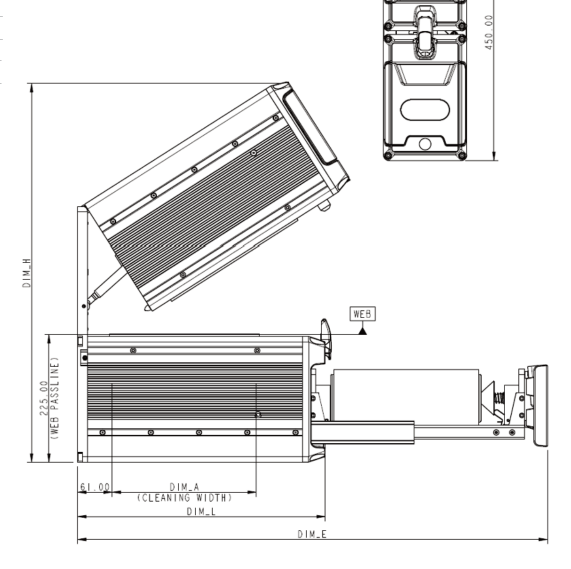
Technical Specification

| 8 – Cleaning widths available |
|---------------------------------|
| Cleaning options |
| Process Speed |
| Power Requirements |
| Pneumatic Pressure Requirements |
| Mounting Options |
| Diverter Rollers |
| |

254mm - 762mm*
Single Side or Double Side
Up to 250m/min (Web Driven)
24vDC (Line Running Signal)**
5-7Bar Oil Free Compressed Air
Back Mount or Base Mount
Options - Refer to Data Sheet
Passive System as Standard***

Important Dimensions

| | DIM_A | DIM_H | DIM_L | DIM_E |
|---------|-------|-------|-------|--------|
| NW3 762 | 762 | 946 | 955 | 1334.5 |
| NW3 622 | 622 | 868 | 815 | 1194.5 |
| NW3 570 | 570 | 840 | 763 | 1142.5 |
| NW3 520 | 520 | 813 | 713 | 1092.5 |
| NW3 470 | 470 | 786 | 663 | 1042.5 |
| NW3 430 | 430 | 765 | 623 | 1002.5 |
| NW3 345 | 345 | 719 | 538 | 917.5 |
| NW3 254 | 254 | 670 | 447 | 826.5 |



147.00

^{*}Refer to Data sheet for all cleaning width options

^{**}Connected - Machine Status

^{***}Active Anti-Static available on request

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