W+D Elastic Applicator
For the production of elastic applications of hygiene products
Enables you to use the most modern materials within the production of light-incontinence-products

Soft, elastic materials are used in modern Light-Incontinence-Products in order to achieve an anatomically correct fit. In particular the elastic in the crotch area applications provides additional leakage protection for your products.

With the **W+D Elastic Applicator** you are able to implement many of these applications on your existing production machinery. **W+D Elastic Applicator** lets you finish your Light Inco production program independent of your size-parts with only one unit.

**Features**

/ Processing elastic materials which are pre-stretched in machine direction
/ Simultaneaus use of Elastic Applications on both product sides
/ Centralized pressure gauge for different operational processes
/ Maintenance friendly and user friendly through extendable applicator shaft
/ Quick change system with rails for the removal of the entire unit
/ Can be retrofitted for many production machines

**Advantages**

/ Individual adjustment of
  - product length
  - length of the elastic application
  - stretch factor
due to the use of the most modern single servo drive technology
/ Size adjustment in machine direction with the push of a button through servo drive technology
/ Adjustment to product width independent of size-part with repeatable counter settings
/ Low maintenance, free of cams and accelerators
/ Rail system allows rapid installation and removal of the entire unit
/ Compact design
/ Expansion of product portfolio is possible on existing machines
Technical Specifications

<table>
<thead>
<tr>
<th>Output (Production max.)</th>
<th>Web speed</th>
<th>330 m/min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cycle count</td>
<td>1,200 products/min</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Formats</th>
<th>Product length</th>
<th>min. 200 mm / max. 450 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product width</td>
<td>min. 80 mm / max. 140 mm</td>
<td></td>
</tr>
<tr>
<td>Stretch factor</td>
<td>min. 50 % / max. 100 %</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Change-over times</th>
<th>Changing product length</th>
</tr>
</thead>
<tbody>
<tr>
<td>or stretch factor</td>
<td>&lt; 2 min.</td>
</tr>
<tr>
<td>Changing product width</td>
<td>&lt; 5 min.</td>
</tr>
</tbody>
</table>

All performance data published refers to the production of a defined reference product under certain circumstances reflecting a possible practice of use. The performances achieved in practice depend on a multitude of parameters which are beyond our control. This includes, amongst other factors, the condition of the raw materials to be processed, the shapes of the products, the air humidity and the ambient temperature. W+D reserves the right to make design changes and changes to the performance values.
W+D Locations

Winkler + Dünnebier GmbH
Sohler Weg 65
56564 Neuwied – Germany
t. +49 2631 840 · f. +49 2631 84577
info@w-d.de

Winkler + Dünnebier GmbH
Location Löhne
Brückenstrasse 95a
32584 Löhne – Germany
T. +49 5731 7440 · f. +49 5731 744199
info.ins@w-d.de

Winkler + Dünnebier GmbH
Location Sassenheim/NL
Jagtlustkade 5b
2171AG Sassenheim – The Netherlands
T. +31 713 321970 · f. +31 713 012093
info.halm@w-d.de

W+D North America Inc.
11300 West 80th Street
Lenexa, KS 66214 – USA
T. +1 913 4929880 · f. +1 913 4920691
info@wdnorthamerica.com

W+D North America Inc.
899 Plank Road
Duncansville, PA 16635 – USA
T. +1 814 6955521 · f. +1 814 6950860
info@wdnorthamerica.com

W+D Asia Pacific Sdn. Bhd
(Co No: 762144A)
No: 860, 8th Floor, Block A2
Leisure Commerce Square
No: 9, Jalan PJ8 8/9, 46150 Petaling Jaya
Selangor, Malaysia
T. +60 3 78654883 · f. +60 3 78654882
info@w-d.com.my

POEM PreOwnedEnvelopeMachines GmbH
Sohler Weg 70
56564 Neuwied – Germany
T. +49 2631 345386 · f. +49 2631 946103
info.poem@w-d.de · w-d-poem.de

BICMA Hygiene Technologie GmbH
Basaltweg 3
56727 Mayen – Germany
T. +49 2651 942940 · f. +49 2651 9429494
info@bicma.com · bicma.com

© Winkler+Dünnebier-EAPP-EN-3/18