



4

DIAPERS

(+)

EFFICIENT ROTARY PROCESSING OF FILMS, NONWOVENS AND TEXTILES

Innovative finishing technology for hygiene, pharmaceutical and medical products

MASKS +

SANITARY NAPKINS

schobertechnologies.com

PADS

With Schobertechnologies you are always one step ahead of your competition!

Schobertechnologies' expertise ensures you a decisive productivy advantage in

processing nonwovens. By choosing Schobertechnologies, you have access to the latest technology for working with various materials used in the production of hygiene products. Whether you manufacture products for women's hygiene, incontinence care, or surgical and healthcare needs, Schobertechnologies offers customer-oriented solutions, technically perfected for every process like cutting, punching, or embossing, to achieve maximum cost-effectiveness.





High-performance cutting modules for the cost-effective production of baby diapers, sanitary napkins and incontinence products. The prooven module concept, complemented by excellent tool design, ensures maximum productivity and operational efficiency.

Anvil cylinder

+

The ideal combination with tungsten carbide (TC) cutting cylinder. In the field of cutting cylinders, Schobertechnologies can look back on over fifty years of experience in development work. Wear-resistant anvil- and cutting cylinders are available in four different materials: TC, LL, HSS, SuCR. The available coatings for the anvil cylinder are chrome and TopCoat.



Form cutting cylinder

for the production of baby diapers, sanitary napkins and incontinence products – also for large formats with up to a working width of more than 1,000 mm. We can provide tools, modules and complete machines for the manufacturing of hygiene products.

> Hot embossing modules for sanitary napkins with embossing cylinder made

of hardend special steel. The embossing cylinder features a pneumatic quick release.



Cut & Place technology for the secure transfer of die-cut products on a continuously moving material web.

Cut & Place modules, e.g. enhance machine availability during the application process of frontal tape. They are equipped with nonstick coated transfer cylinder and replaceable tungsten carbide cutting and counter knives.





Perfect products – efficiently produced

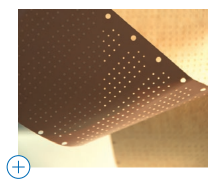
The interaction of high precision, the use of tested materials in conjunction with state-of-the-art development methods (CAD-3D) guarantee maximum quality and cost-effectiveness. All this, obeying the highest quality requirements of our customers.



Innovative tool design of punches and die segments leads to significant savings during the replacement of cutting elements.

Optimized rotary punching technology

allows, the precise, clean, and burr-free punching of multilayer and self-adhesive materials, even with tight punching patterns and a possible a hole diameter of 0.9 mm. This technology is applied, among other things, in the production of bandages, airlaid products, test strips, battery labels, and fuel cells.





Individual specialised solutions

In our moduls, multiple work processes are often utilized to safely transfer cut parts or products to the next step in the production process. Schobertechnologies develops moduls especially adapted to your production strategy.



Built-in module for strip packaging

with rotary die-cutting and perforating tooling for inserting control-, register- or a seperating perforation in multi layer foil.

> In case of a damage or wear, you can order replacable punches and dies from our store 24/7.

rotaryspareparts.com



technologies

Microperforation cylinder

for cold and hot perforation with movable and changeable needle sleeves. Depending on the wear requirements, the anvil cylinder is available in rubber, textile or steel.

Cross cutting knives

hardened and grinded to the highest precision – in four different materials available. Cutting and counter knives are used, e.g. in the sanitary napkin and diaper production machines.

Schobertechnologies worldwide Presence, which ensures service.



Whether you are looking for rotary tools and modules for inline solutions, or if your focus is more on maximum production figures respectively on unusual material combinations: At Schobertechnologies, you will benefit worldwide from our professional advice.

Benefit from our engineering service and count on reliability and quality (DIN EN ISO 9001).

Increase your efficiency with our 24/7 tool and spare parts store, whose availability is second to none rotaryspareparts.com

Schobertechnologies worldwide:

over 30 representatives and service centers

in Europe, Asia, America, Oceania and Africa. We will be pleased to name our sales partner in your region.



Schobertechnologies GmbH Industriestr. 2 | 71735 Eberdingen | Germany Phone: +49 7042 790-0 | E-Mail: info@schobertechnologies.de

schobertechnologies.com

in X 🗿 🕅