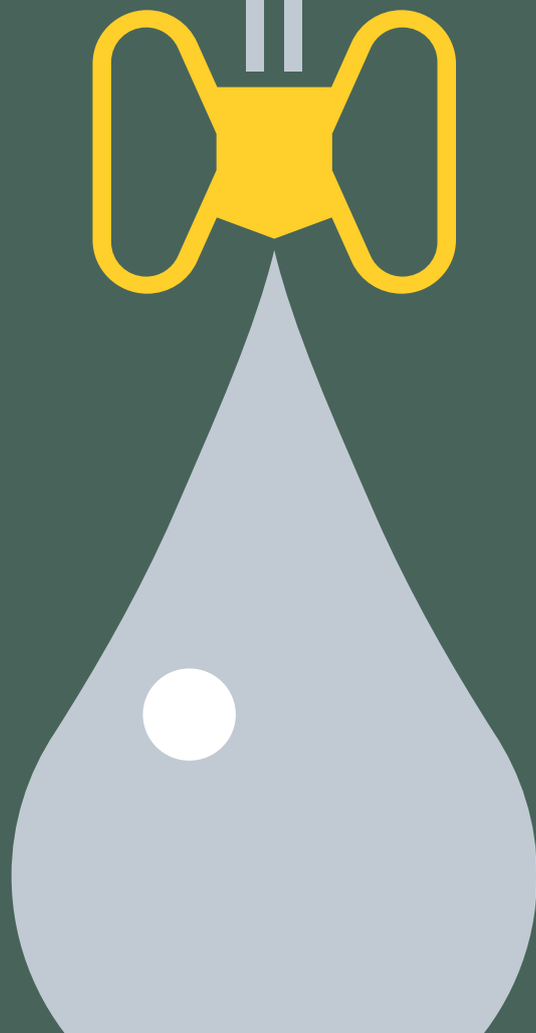


FILLING YOUR NEEDS



FLEXIBLE CONTAINMENT SOLUTIONS

FILLING · DISCHARGING · STORING





CLEAN AND RELIABLE DISCHARGING, DISPENSING AND STORING

ROMMELAG FLEX OFFERS WELL-DESIGNED, TRIED-AND-TESTED STORAGE CONTAINERS, FILLING UNITS, AND DOCKING SYSTEMS THAT HAVE BEEN SPECIFICALLY DEVELOPED FOR THE PHARMACEUTICAL, CHEMICAL, AND FOOD INDUSTRIES. WE CALL IT FLEXIBLE CONTAINMENT TECHNOLOGY – OR FLECOTEC FOR SHORT – AND THE BENEFITS REALLY ARE ENDLESS.

Are you looking for a flexible packaging solution for your bulk materials that not only lives up to all of your expectations but also meets all legal requirements? Rommelag FLEX has the perfect solution for you.

TWO SYSTEMS – UNIQUE ADVANTAGES

With its core components of Flecozip and Flecotric, Rommelag FLEX offers two innovative systems for filling and discharging toxic and highly sensitive solid materials. And while Flecozip takes care of contamination-free interfaces between process units and containers, Flecotric can adapt systems to virtually any current machines or process units found in the pharmaceutical, chemical, and food industry. This ensures maximum process reliability while also protecting employees and bulk materials.



FLECOZIP

FLECOZIP IS DESIGNED TO HANDLE HAZARDOUS SUBSTANCES AND SENSITIVE BULK MATERIALS. THE CLEVER SYSTEM ALLOWS FOR THE DUST-TIGHT CONNECTION OF PROCESS UNITS AND TRANSPORT CONTAINERS, AND PREVENTS CONTAMINATION DURING DECANTING, FILLING, OR SAMPLING.

Flecozip is the answer to the high protection standards that are so essential when it comes to developing and manufacturing pharmaceuticals. It also offers impressive cost-effectiveness from start to finish (of the production line), because it's hard to find a quicker way to achieve contamination-free material transfer with flexible containers.

Fantastic for pharma

Flecozip is primarily used in laboratories and cleanrooms working on the production of active ingredients, for example for weighing in an isolator, for filling and decanting finished tablets, and for transferring powders and other solids. Flecozip can also be used as a secondary housing: there is a flexible isolator that meets the OEB 5 containment level requirements for highly toxic products without the need for costly system and documentation conversions.

Flecozip: as flexible as you need it to be

Flecozip is as modular as your system requires, whether it involves a straight blown film with a prefabricated half-fastener, complete with a ring opening for docking to the required process unit, or as a specially prefabricated bag with a secondary housing and integrated gloves. It is, of course, also available in various lengths and widths for variable filling volumes.

Flecozip at a glance

- ✔ Flexible docking and transfer system
- ✔ Easy to assemble
- ✔ Suitable for virtually all commercial LDPE bags
- ✔ Bag sizes from just a few milliliters to 100 liters
- ✔ Multi-use fastener
- ✔ Available in any size
- ✔ Variable widths
- ✔ And much more

FLECOTRIC

COMPANIES ARE INCREASINGLY USING DISPOSABLE SYSTEMS FOR SENSITIVE AND TOXIC BULK GOODS. SYSTEMS SUCH AS THESE PREVENT ANY KIND OF CROSS-CONTAMINATION AND RELIABLY MEET THE EVER TIGHTER GMP REQUIREMENTS.

As simple as it is ingenious

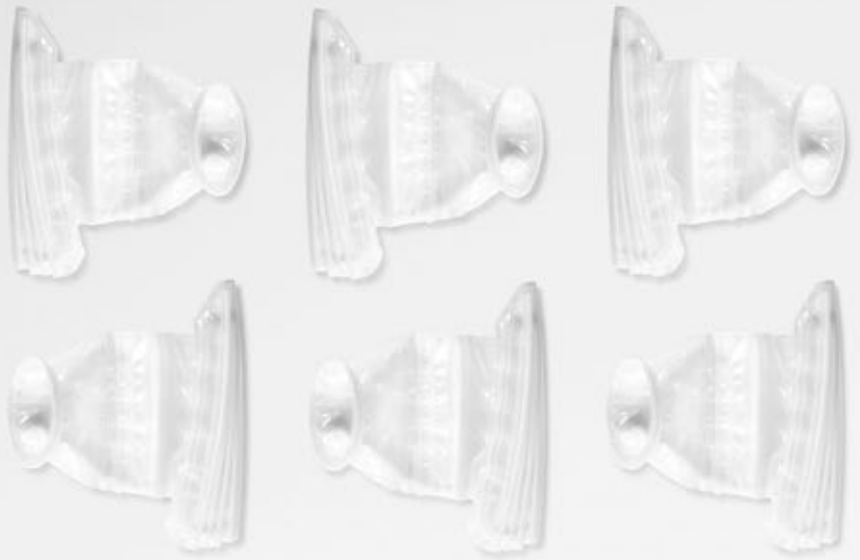
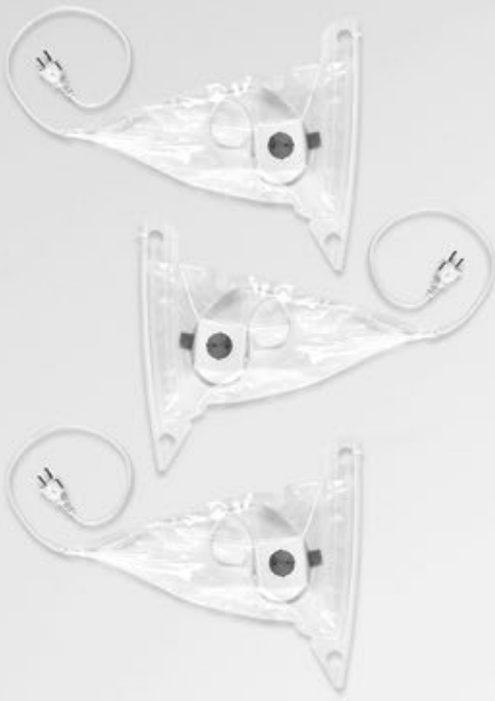
Flecotric, which stands for "flexible containment tri-clamp", makes connecting process units and single-use blown film easy, and therefore does away with the need for stainless steel connections in many instances. This also eliminates elaborate cleaning processes, expensive validation, and complex assembly.

Better safe than sorry

The connecting parison attached with the help of the Flecotric ring is simply disposed after use and replaced by a new one. Single-use technology offers major advantage of being able to process various products on the same system. This cuts out expensive and time-consuming system and documentation conversions, and reliably prevents cross-contamination.

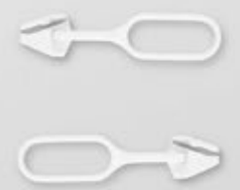
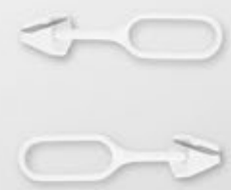
Flecotric at a glance

- ✔ Flexible applications thanks to the range of film sizes
- ✔ Standard thickness ideally suited to transferring powders as well as filling and discharging
- ✔ Special film thicknesses for weighing processes without falsified results
- ✔ Common connection diameters available
- ✔ Standard TC seal
- ✔ Transparent films to monitor material flows
- ✔ And much more



Storage containers, filling machines, and docking machines from Rommelag FLEX are available off the shelf in all conventional sizes and connection diameters. We come up with entirely bespoke solutions that are individually designed to suit your needs.





THE END? OR JUST THE BEGINNING?

WE WILL BE GLAD TO SPEAK TO YOU IN PERSON TO DISCUSS THE FLEXIBLE PACKAGING SOLUTIONS FROM ROMMELAG FLEX. JUST LET US KNOW HOW WE CAN WORK TOGETHER WITH YOU TO MAKE YOUR LIFE A LITTLE EASIER AND MAKE YOUR BUSINESS EVEN MORE EFFICIENT. CONTACT US VIA WWW.ROMMELAG.COM AND WE'LL BE GLAD TO PAY YOU A VISIT.

We're always by your side

With its four specialist divisions of ENGINEERING, CMO, FLEX, and SERVICE, the Rommelag brand represents a strong network of local, independent companies across Germany and Switzerland that each share the same end goal: reaffirming to you on each and every project that choosing Rommelag was the best decision you ever made.



Flecotec AG
Schweighofstraße 3
79410 Badenweiler
Germany
T +49 7632 828553-0
mail.ft@rommelag.com
www.rommelag.com