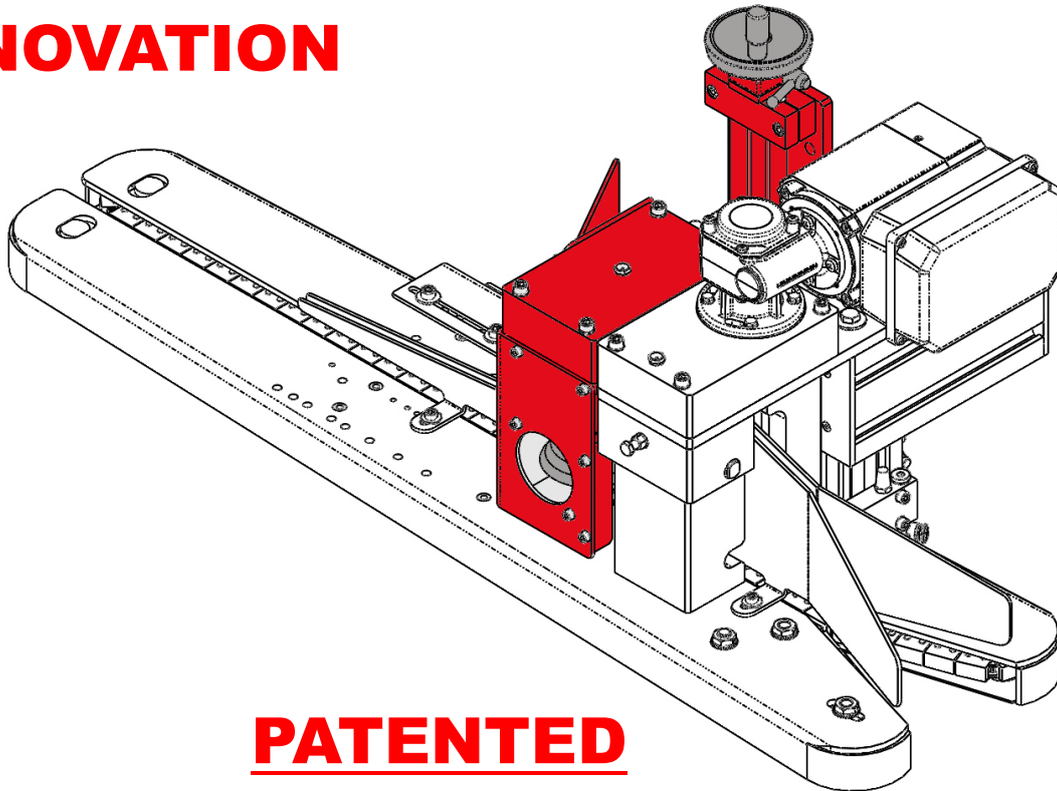


INNOVATION



PATENTED

The new bag in-feed device offers maximum production and flexibility in a compact modular construction. Robust, modular add-ons available, conceived for maximum reliability.

Your best choice for multiple applications with only one bag in-feed device.

TOP FEATURES:

- Basic modular bag in-feed FB39905A
- Robust design, prepared for add-ons
- Customized add-ons available
- Knife block 39966 for trimming bag opening (colored marked)
- Crepe tape folder
- No tools required for change of modules
- No storage required for add-ons
- Add-ons can be swung-out respectively disconnected
- Extremely short setting-up times
- Rubber-coated conveying chains to protect the bag material
- Protection class: IP55, insulation class: F
- Paint: RAL9002 powder coated
- Rust-protected parts
- Delivery includes feeler assembly 29926A for starting the sewing machine

● **ROBUST**

● **RELIABLE**

● **EFFICIENT**

Reliability and flexibility

The growing number of applications in bag closing increase the demand for reliability and flexibility. The bag in-feed device is crucial, safely and reliably feeding the prepared bags in various ways into the sewing machine. The Union Special in-feed device was developed for application in the latest industrial surroundings and is setting new standards. Robust, modular add-ons conceived for highest reliability.

The modular Union Special in-feed device offers customized add-ons, reducing initial investment to a minimum. The customer only buys what he really needs, and can upgrade the in-feed to his requirements later. The add-ons have been conceived in such a way to allow for various applications on one basic in-feed. The change of modules is possible within short setting times.

Union Special feed-in device FB39930A

The basic in-feed module FB39905A with knife block 39966: You can either trim the upper bag opening or feed the bag into the sewing machine with only one feed-in device - short setting times depending on application.

The knife block 39966 for trimming bag openings operates without individual power supply. Depending on application the knife block is set into an active respectively inactive position. No tools required for change of position.

Quality Made in Germany

The modular design of the bag feed-in device was created in Germany with our own knowhow. Development and production „**Made in Germany**“ significantly add to our finest quality.