FlexSeamer

Tube welding machine

Your Benefits

- High-quality seaming process
- Automatic and wasteless splicing possible
- Passive side seam stability system (P4S)
- Fast PBL system. PBL at the same speed as ABL.
- Ideal for large volume tube production

Flexible tube production

The laminate tube side seamer machine, FlexSeamer can produce ABL and PBL tube sleeves with a diameter range of 19 – 40 mm. With a production speed of up to 250 cuts per minute, the FlexSeamer is ideal for large volume tube production in the health, oral care, and pharma sectors.

PACKSYS GLOBAL

A Member of Brückner Group

The perfect seaming process fulfils today's highest standards to generate nicely seamed, printed bodies. Automatic splicing is standard on this machine.



With our Fast PB L system we achieve a high output together with the fulfilment of the highest quality standards. Latest intelligent technologies such as side seam control system, web-based data monitoring, smart print mark system, and more are available.

The FlexSeamer can effortlessly be integrated into an existing tube production or combined with a Focus Header/Capper. The combined Focus 80 Line stands for high performance.

Our laminate tube side seaming machine FlexSeamer can reach a speed of up to 250 cuts per minute. Tubes with a diameter range of 19 – 40



Technical data

Tube diameter	19 – 40 mm
Body length	80 – 200 mm
Speed up to	42.5 m/min (max 250 cuts)
Splice	Automatic and wasteless
Recommended for	Health & Pharma
Technology	Overlap