

POLYTEX

Your tuber for sacks made of PE film or PP woven



Why POLYTEX?

POLYTEX is the multi-purpose tuber including unwinder and rewinder for the production of one-ply or two-ply flat and side gusseted tubes from plastic films, woven fabric and composite materials with a speed range up to 175 m/min. Due to its modular design, the POLYTEX can be tailored to meet most different markets and user requirements.

The POLYTEX is the ideal machine for the production of high-quality tubes for the entire range of FFS and valve sacks. To name but a few examples: sacks made from films, composite materials, non-wovens, film and woven fabric laminated to paper and aluminum, or two-ply sacks. Forming the tube from the flat web allows for special sack constructions providing seam venting concepts for extremely dusty products.

Add to this, excellent quality printing is possible by integrating a printing press.

Your advantages

- ✓ Modular design for your specific need
- ✓ High speed tubing up to 175 m/min.
- ✓ Flexibility in materials
- ✓ Ready for innovative sack designs

Technical Data

| | |
|-----------------------------|----------------|
| Web width | max. 143 cm |
| Width of flat tube | 20 – 70 cm* |
| Width of side gusseted tube | 20 – 55 cm* |
| Gusset depth | 3 – 13 cm* |
| Output | max. 175 m/min |

*depending on equipment specification

Or contact your W&H salesperson for more information



Martin Pelster

Technical Sales | Phone: +49 5481 14-1961 | martin.pelster@wuh-group.com



Learn more about **POLYTEX**:

www.wh.group/int/en/our_products/converting/tuber/polytex/