

## ADT-Paper Cover Tying Machine

### Information

ADT-Paper Cover Tying Machine to use for Twist-Off-Glasses

Mode of operation:

The paper covers are placed in the magazine by an operator.

The glasses are fed into the machine where they are positioned exactly under the paper cover applicator.

A paper is pulled out of the magazine with the suction cup and then placed on the lid of the jar, pressed on and shaped. At the same time, the ADT binder is used to place the elastic thread around the covering and knot it.

### Technical

Compressed air: 6 bar

Power: 230/400 Volt 0,5 kW

Dimensions of the machine: approx. 2.50 x 0.9 x 2.2 metres (LxWxH)

The machine consists of:

Base frame with feet or with wheels

Link chain for feeding - clocked

Positioning of the glasses

Magazine for the paper sleeves

Paper cuff applicator and presser with forming

ADT binder (lacing machine)

Control box Pneumatik

Switch box Control

Manufacturer: Quiel Sondermaschinenbau GmbH, Erich Baumeister GmbH









**baumeister**

Bündeln. Veredeln. Verpacken.







**baumeister**

Bündeln. Veredeln. Verpacken.





**baumeister**

Bündeln. Veredeln. Verpacken.

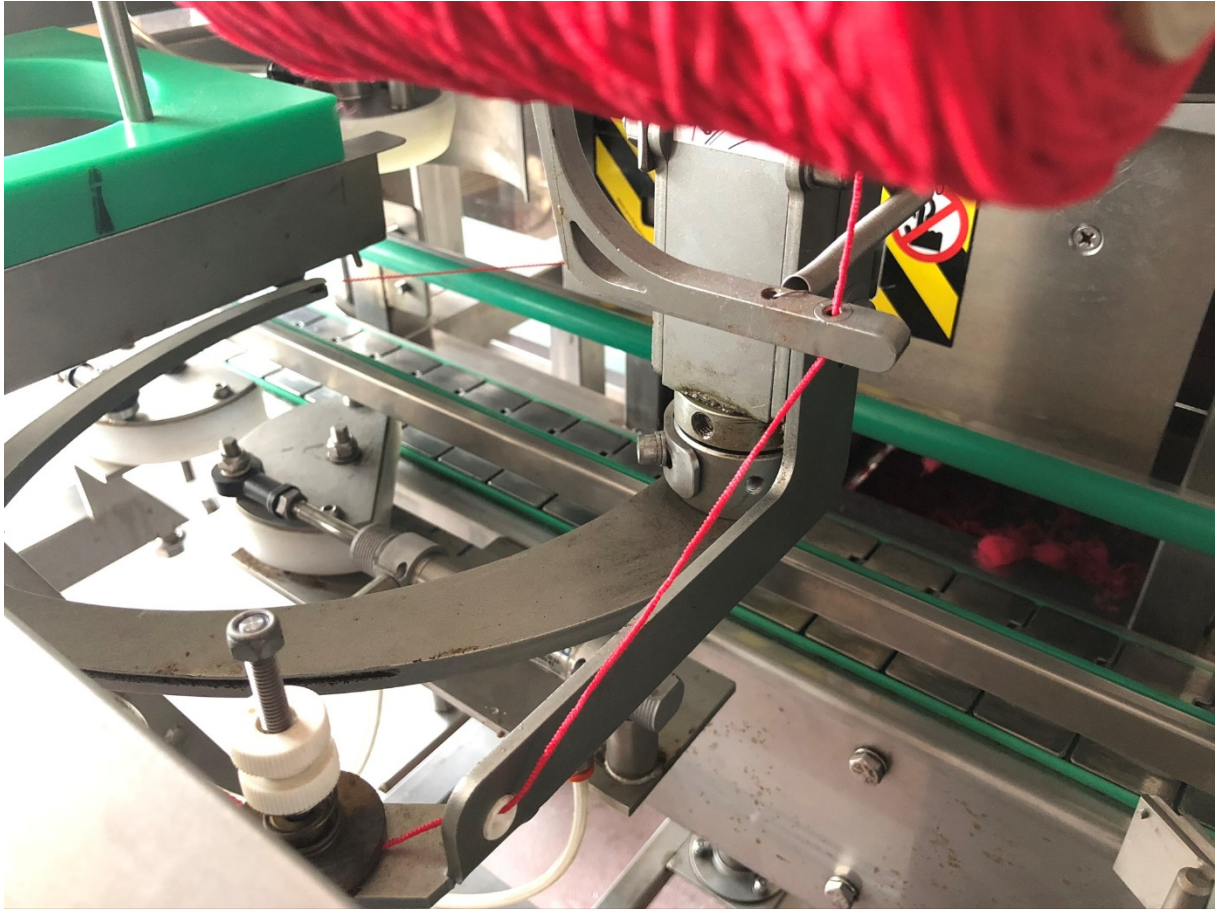






**baumeister**

Bündeln. Veredeln. Verpacken.





**baumeister**

Bündeln. Veredeln. Verpacken.

