



## FACTS & FIGURES

### Crease Tester Burghart CTB-01



The Crease Tester (CTB-01) was developed for fast, precise testing of the restoring forces of the tongues in packaging cutouts. Given the increasing production speed of today's packaging machines – and the resulting shorter curing time for glued surfaces of the packagings – this test can permit timely prevention of production stoppages and loss in quality by the packaging springing open.

#### **45 years of experience in tobacco laboratory systems**

Our laboratory units have proven their worth for 45 years, every day in the research and development divisions of the tobacco industry, and in the laboratories of state and private control institutions. On the basis of our experience and in close dialogue with our customers, we develop practical solutions for all functional tasks in everyday laboratory situations.



## Crease Tester Burghart

### Technical data for the Crease Tester CTB-01 (standard equipment)

Measuring cycle	10 seconds (can be adjusted)
Operating voltage	230 V, 50/60 Hz
Power consumption	150 W for PC
Compressed air	5 bar oil free and dry, approx. 100 l/min
Dimensions	400 x 500 x 450 mm (L x W x H)
Weight	17 kg

\*) Other specifications possible on request

### Subject to technical alterations

