

CONCEPTION, PROTO-TYPING, DEVELOPMENT AND PRODUCTION OF PHYSICAL MEASURING INSTRUMENTS

Burghart Messtechnik GmbH is a partner of the tobacco industry particularly in the field of designing, prototyping, developing and producing quality control and research & development equipment. To our customer's benefit technical solutions are implemented highly efficiently by combining all project stages from conception to production under one roof.

This includes

- mechanical and electrical design
- circuit board layout
- complete software solutions for PC and Micro controllers
- practical expertise in EMC compliant design
- EMC test supervision and detailed standard-compliant documentation
- product files including risk assessment, usability and manuals

SPECIAL OFFER



50% OFF

SM2000 is a rotary smoking machine with 30 ports which has been designed for continuous mainstream cigarette aerosol generation.



DD60A measuring filling power and/or hardness



Length Measuring Device LM-02



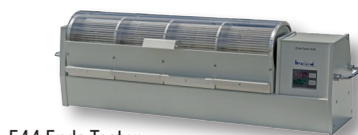
D37A auto hardness tester



Bubblemeter to test the puff volume of a smoking machine in accordance with ISO 4387. Various sizes available



Programmable Dual Syringe Pump PDSP



E44 Ends Tester

DEVICES FOR THE TOBACCO INDUSTRY

medical devices
measuring instruments
special equipment

development
production
assembly & service

burghart
MESSTECHNIK

Please contact us for detailed information! www.burghart-mt.de - info@burghart-mt.de - +49410380076-0