# all4 test

## **PROBE MATERIAL ANALYZER**

A versatile and user-friendly testing device, the Probe Material Analyzer is carefully designed so you can characterize a variety of materials through the insertion, dwell and retraction of custom probe sensors. Those materials include viscoelastic polymers, adhesives and compounds. Data management is made easier with the included EZ-Data software.



#### EIGENSCHAFTEN

- Digital speed control with encoder feedback
- Selectable speed range from 0.02 40 in/min (0.01 ipm increments) or 1-64 cm/min (0.05 cpm increments)
- Designed to be a research tool and capable of testing in both compression and tension directions
- Programmable settings for insertion, dwell and retraction segments of a test

### TECHNISCHE DATEN

Power connection	230 V / 50 Hz	PST
Compressed air connection	nein	AFE AST
PC connection	RS-232	AST
Width / Diameter	33 cm	AST
Depth	41 cm	FIN. FIN.
Height	58 cm	FIN
Weight (net)	14 kg	

- Selectable test lengths from 0.025 4 inches (0.025 in increments) or 0.05 – 10 centimeters (0.05 cm increments)
- Additional features include: force/distance mode selection, automatic test return and percent break
- 10 pound load cell is included with the machine
- Operating temperature range 32° 150° F (0° 70° C)

#### NORMEN

PSTC-4	FINAT FTM4
AFERA 4001 P11	FINAT FTM5
ASTM D2979	FINAT FTM6
ASTM D3330	FINAT FTM9
ASTM D6195	FINAT FTM11
FINAT FTM1	PSTC 101
FINAT FTM2	TLMI L-IA1
FINAT FTM3	TLMI L-IA2

### Ingenieurbüro Walter

**all4test** Tel.: +49 (0)9842 - 9 36 96 30 · Fax: +49 (0)9842 - 9 36 96 33 · info@all4test.de ib-walther · Willy-Brand-Straße 4 · D-97215 Uffenheim · www.all4test.de