CMCKUHNKE



POP & TEAR GAUGE for EO and Peel Seal Ends

PAT-2100 for EO and Peel Seal Ends

The CMC-KUHNKE Pop & Tear Gauge PAT-2100 has been developed for testing EO and foil (peel-able) ends. This model is provided for the measurement of big round, rectangular, oval and HANSA ends.



The measurement is microprocessor – controlled. As test result the POP and TEAR strength appear in the display. Depending on the holder, ends of various diameters can be tested.



Tab rotation holder



End holder for round ends



Peel gripper for peelable ends

Technical Details

Power supply:	24V-230 / 115V
Interface:	RS 232 C
Marks allocation:	1 - 20
Dimension:	kg, N, Ibf
Maximum load:	200N
Sampling rate:	1000 meas. / sec.
Languages:	German / English / French
Dimensions:	310 x 450 x 830mm
Weight:	27.5kg

Contact Details

web. www.industrialphysics.com

email. info@industrialphysics.com

email. info.china@industrialphysics.com

