

Article No. S20910

PNEUMATIC SAMPLE PUNCH



PRODUCT DESCRIPTION

The punch for preparing samples for Elmendorf, twin folding or bending tests is a robust table device that operates according to the "punch & die" principle. The punching is pneumatic and happens at the touch of a button. To prevent injury a safety guard is attached around the punching unit. Below the punching tool there is a sample drawer, from which the samples can be removed.

TEST DESCRIPTION

The sheets of material to be punched are pushed into the sample slot of the punch, which is a maximum of 4 mm high for safety. At the simple touch of a button, the punch moves down through the die and punches the sample. This falls into the sample drawer below the punching tool and can then be removed.

MODELS

- Elmendorf samples acc. to TAPPI
 62 x 50 mm
- Elmendorf samples acc. to ISO
 63 x 50 mm
- Samples for bending tests 38 x 80 mm
- Samples for twin folding tests 15 x 110 mm
- 100 x 100 mm



Germany

FRANK-PTI GMBH Auf der Aue 1 69488 Birkenau Tel.: +49 6201 84-0 office@frank-pti.com

Austria

PAPER TESTING INSTRUMENTS GMBH Hauptstrasse 41a (im BDZ) 4663 Laakirchen Tel.: +43 7613 90607-0 office@at.frank-pti.com