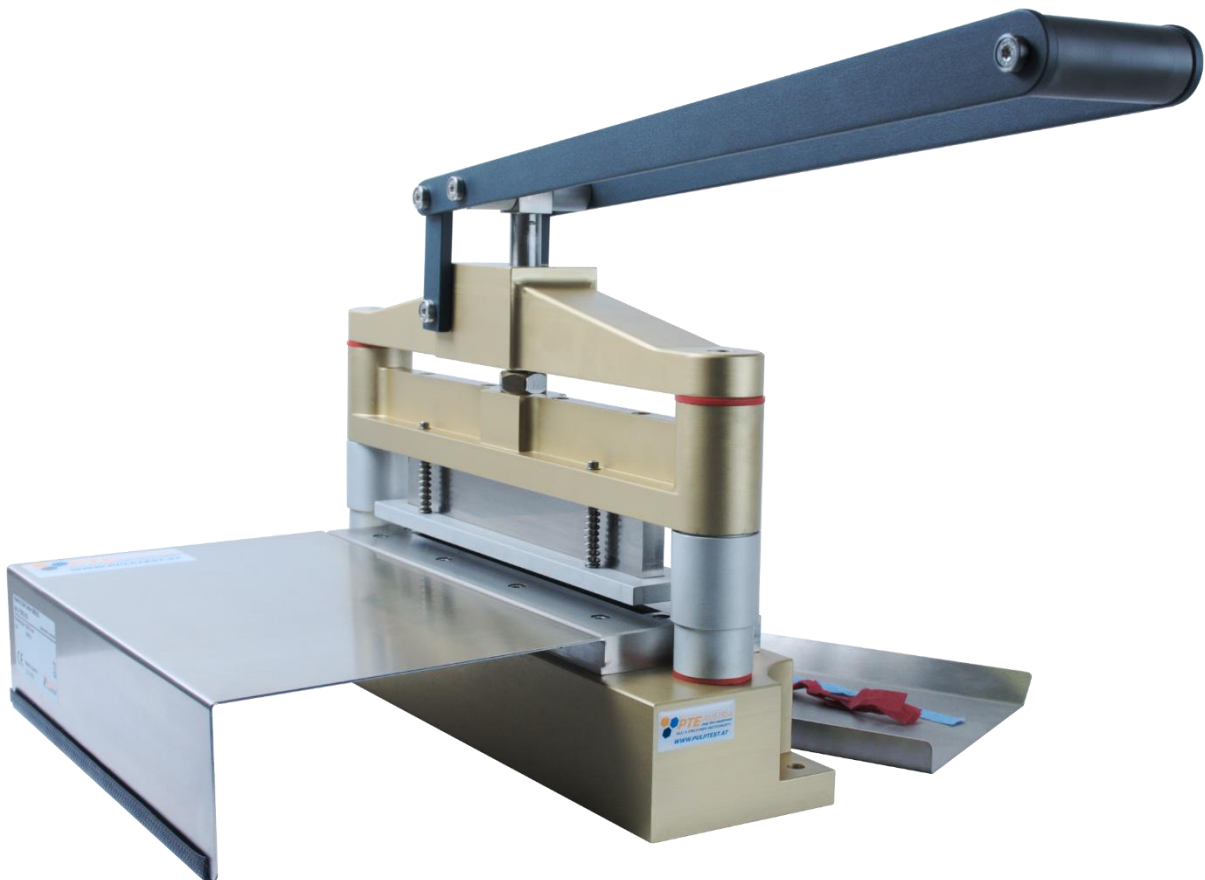


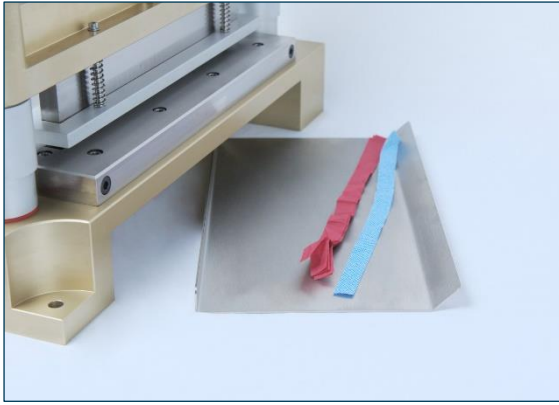
Punch & Die Cutter

Code: P.501.xxx

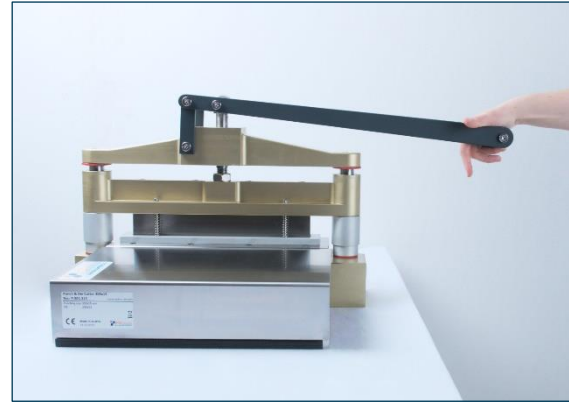
Usage

To prepare sample strips for e.g. tensile tests.





Sample tray for easy exertion



Single hand lever operation

Device description

The sturdy punch & die cutter is fully made of metal and is equipped with a feeder table, a hand lever for easy operation and a sample tray for sample collection after the cutting process. The upper and lower blade are made of premium material and guarantee precise cutting and accurate sample strips.

Process description

The sample material is placed on the feeder table and supported by the feeder edges. By pushing the hand lever down, the sample is clamped automatically and a safety guard covers the punching unit to ensure safe operation. The sample strips fall through the lower part of the device and are collected on a metal sample pan for fast and easy access to the samples.

Models

Code	Sample size	Description
P.501.050	50 x 50 mm	<ul style="list-style-type: none"> customized size of square samples
P.501.115	100 x 15 mm	<ul style="list-style-type: none"> for double folding tests
P.501.315	300 x 15 mm	<ul style="list-style-type: none"> for tensile tests acc. ISO for Short Span Crush tests (SCT)
P.501.325	300 x 25 mm	<ul style="list-style-type: none"> for tensile tests acc. TAPPI
P.501.350	300 x 50 mm	<ul style="list-style-type: none"> for tissue tests, finch tests, etc.
P.501.612	6 inch x ½ inch	<ul style="list-style-type: none"> for Corrugated Crush (CCT) Ring Crush (RCT) Concora Medium tests (CMT)
P.501.615	6 inch x 15 mm	<ul style="list-style-type: none"> customized size
P.501.701	7 inch x 1 inch	<ul style="list-style-type: none"> for internal bond tests (IBT)

Other sizes are available on request!

For more information ask your personal distributor or PTE Austria directly.