

PULP AND PAPER

## L&W Sample Trimmer

Lorentzen & Wettre Products | Paper testing



With L&W Sample Trimmer, you can cut a 300 mm wide sample strip from most paper or board samples. This sample can then be tested in L&W Autoline or L&W TSO Tester.

L&W Sample Trimmer is a precision sample cutter. It is electrically powered and can be controlled by a foot pedal. It is the ideal solution in the paper mill when access to the jumbo reel is limited, thus preventing the use of a L&W Profile Sample Cutter (code 148).

The sample is fed between a rubber-coated roller and a roller with a rough metal surface. The feeding roller pressure can be adjusted pneumatically. When cutting thick grades, more pressure is needed to keep the sample straight. Thinner paper grades requires more careful handling and lower pressure.

There is no maximum limit for the width of the raw sample before trimming; the minimum width is about 350 mm. The trimmed paper samples are reeled onto a tube with a diameter of 50 mm. Thick paper grades and board samples can be reeled manually, without a tube. We recommend installing L&W Sample Trimmer at the end of a table, with a length similar to the length of the profile samples.

## Benefits

- Adjustable feeding roller pressure
- Adjustable cutting speed
- No upper limit for the raw sample's width
- Ideal for R&D centres, institutes, and schools

Technical spe	cifications – L&W	Sample Trimmer,	code 149
Inclusive		Cylinder and foot pedal	
Instrument			
Trimming width		300 mm	
Sample tube diameter		50 mm	
Test piece			
Grammage		35-600 g/m²	
Installation r	equirements		
Instrument air		0.5–0.75 MPa	
Dimensions	0.7 × 0.5 × 0.3 m 28 × 20 × 12 in	Volume	0.25 m³ 8.7 ft³
Net weight	45 kg 99 lb	Gross weight	67 kg 147 lb

ABB AB / Lorentzen & Wettre P.O. Box 4 SE-16493 Kista Sweden Tel: +46 8 477 90 00 The information provided in this data sheet contains descriptions or characterizations of performance which may change as a result of further development of the products. Availability and technical specifications are subject to change without notice. Copyright© 2017 ABB. All rights reserved.