paperschmidt



Taking Roll Hardness Testing seriously

Designed specifically for the paper industry to cut costs and increase winding machine efficiency

The need for roll testing

Out of round rolls and other defects such as corrugations caused by non-uniform roll hardness profiles are a major cause of lost production for both producers and converters alike. A reliable measurement of the roll hardness profile is of critical importance in deciding whether a roll is good or bad. Production staff needs to be able to test quickly and reliably and to interpret the results as efficiently as possible.

Application

PaperSchmidt is the first rebound hammer designed specifically for roll hardness testing. A new measuring principle and a high compliance plunger provide roll-profiling accuracy and repeatability that was unachievable before now. In addition to this it has an extended lifetime to cope with the heavy demands of the paper industry and dedicated tools, such as pre-defined tolerances that make assessing a profile a simple matter.

Benefits to the customer

Accurate Profiling; Sensitivity and repeatability to a degree unmatched by conventional roll testers. Dedicated firmware allows instant analysis of the data on the instrument's display.

Durability; The PaperSchmidt has a vastly improved service lifetime compared with traditional instruments.

Ease of use; Intuitive operator interface (displaying hardness, profiles, limits, roll IDs, etc.). Automatic reloading and automatic data storage allows the fastest possible test performance.

Data export and analysis; The Paperlink software provides simple tools to make a clear assessment of the results.





Exceptional Roll Profile Accuracy

The PaperSchmidt's unique design combines the simplicity of the rebound hammer method with accuracy that was previously only achievable with much more expensive instruments. As illustrated in the picture below, the PaperSchmidt provides a lot of useful information about the roll profile.

PR19L0403F80 0
PR19L0

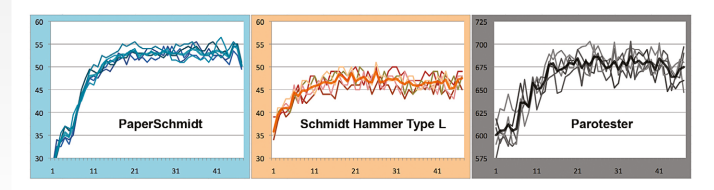
SELECT / REVIEW FROM LIST

SET / EDIT LIMITS



Roll profile as displayed directly on the instrument.

The following graphics show comparison tests made with the PaperSchmidt, a classical Schmidt hammer and the Parotester. Repeatability has also traditionally been an issue in the paper industry. Again the PaperSchmidt excels in this. A roll with a soft edge was tested using the three different roll profile test devices based on rebound. The step interval was 2 cm (0.8 inch), subsequest scans were spaced 4 cm (1.6 inch). Five passes were done with each instrument. Each test series was done on a "fresh" section. The results of the single passes and the average are plotted. The PaperSchmidt clearly excels in sensitivity, specificity and repeatability.

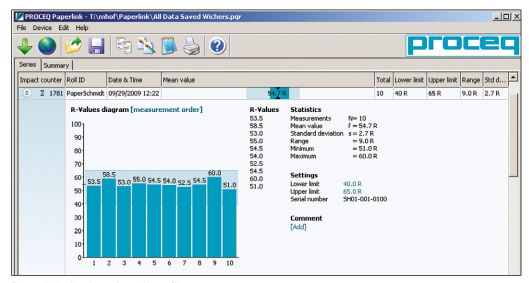






Paperlink - Data Analysis Made Simple

The Windows based software Paperlink, developed by Proceq SA, makes it possible to download, present and edit data measured by the PaperSchmidt in a fast and easy way using a PC. This allows the user to quickly check the roll profile against user defined tolerances. It also allows the user to define roll identifier names for batch testing and download these onto the hammer. All data can be exported to third party applications.



Paperlink display of a roll profile.

Technical Information PaperSchmidt

Mechanical Data		
Impact energy	0.735 Nm	
Hammer mass	115 g	
Spring constant	0.262 N/mm	
Spring extension	75 mm	
Dimensions of housing	55 x 55 x 250 mm (2.16" x 2.16" x 9.84"), 340 mm (13") to tip of plunger	
Dimensions (plunger visible part)	94 x ø15 mm (3.7" l. x 0.59" diam.), radius of spherical tip is 25 mm (0.98")	
Weight	570 g	
Memory Data		
No. of series names	50 series names. Each name can be up to 12 characters long.	
Memory capacity	Dependent on length of test series Example 1 - 401 series with 10 values per series Example 2 - 246 series with 20 values per series	
Electrical Data		
Display	17 x 71 pixel, graphic	
Power consumption	~13 mA measuring, ~4 mA set-up and review, ~0.02 mA idle	
Accumulator duty	>5000 impacts between charges	
Charger connection	USB type B (5 V, 100 mA)	
Accumulator capacity	~150 mAh	
Environmental conditions		
Operating temperature	0 to 50 °C (32 to 122 °F)	
Storage temperature	-10 to 70 °C (14 to 158 °F)	
IP Classification	IP54	

Technical Information Paperlink software

System requirements: Windows XP, Windows Vista, Windows 7, Windows 8, USB-Connector An internet connection is necessary for automatic updates if available.

An internet connection is necessary for firmware updates (using PqUpgrade) if available.

PDF Reader is required to show the "Help Manual".





Ordering Information

Unit			
Part Number / Description	342 10 000		
	PaperSchmidt consisting of:		
PCCCAC	 - PaperSchmidt - battery charger with USB-cable - CD with Paperlink software - carrying strap - documentation - carrying bag 		

Parts and Accessories

341 10 113	Cover for USB port
342 10 310	Plunger complete with plunger spring
342 10 400	Low Range Anvil
341 80 105	Carrying bag
351 90 018	USB cable 1.8m
341 80 112	USB charger, global
341 80 203	Carrying strap (loop)



Low Range Anvil Part No. 342 10 400

Service and Warranty Information

Proceq is committed to providing complete support for the roll hardness testing instruments by means of our global service and support facilities. Furthermore, each instrument is backed by the standard Proceq 2-year warranty and extended warranty options.

Standard warranty

Electronic portion of the instrument: 24 months Mechanical portion of the instrument: 6 months

Extended warranty

When acquiring a PaperSchmidt, max. 3 additional warranty years can be purchased (for the electronic portion of the instrument). The additional warranty must be requested at time of purchase or within 90 days of purchase

Standards applied

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