

Mecmesin Page Pull Tester





Description

The Mecmesin Page Pull Tester is used in over 100 binderies across the world. It provides a robust, economical and reproducible method of measuring the page pull strength of perfect-bound books. By accurately measuring page pull strength, the Mecmesin design has proven itself as a reliable and efficient quality control and assessment tool, identifying many problems as they occur.

Unlike its competitors, the Mecmesin Page Pull Tester is manufactured in the UK and requires no compressed air or mains power supply, therefore it can be used anywhere. Supplied with manual and testing guide.

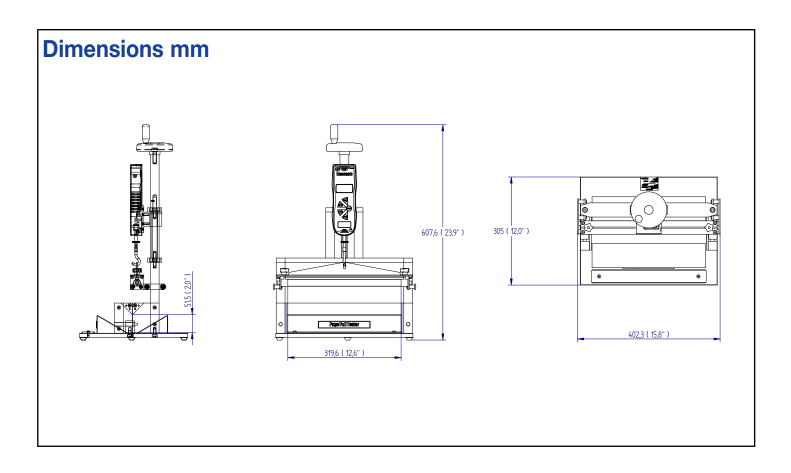
Benefits

- Quality assurance: log performance and prove consistent quality
- Increased sales: demonstrate capability to prospective customers
- Problem-solving: identify existing problems quickly and efficiently
- · Optimised maintenance: detect machine faults and avoid costly downtime
- Claims protection: identify problems before they cost you money
- Better purchasing decisions: test new adhesives on site

Specification

Part no.	Description	Max. force	Dimensions (H × W × D)	Weight	Max book thickness	Max page height
802-001	Page Pull Tester	500 N	608 × 402 × 305 mm	10 kg (22 lb)	51 mm (2")	320 mm (12.6")
			(24 × 15.8 × 12")			







DISTRIBUTOR STAMP

Mecmesin reserves the right to alter equipment specifications without prior notice. $\mathsf{E\&OE}$

Head Office Mecmesin Limited	France Mecmesin France	Germany Mecmesin GmbH
w: www.mecmesin.com e: sales@mecmesin.com	w: www.mecmesin.fr e: contact@mecmesin.fr	w: www.mecmesin.de e: info@mecmesin.de
North America Mecmesin Corporation	Asia Mecmesin Asia Co., Ltd	China Mecmesin (Shanghai) Pte Ltd
w: www.mecmesincorp.com e: info@mecmesincorp.com	w: www.mecmesinasia.com e: sales@mecmesinasia.com	w: www.mecmesin.cn e: sales@mecmesin.cn
	datasheet ref: DS-1168-01	