# Mullen<sup>®</sup> Testers Model C

## The Industry Standard



Since its invention in 1887, the Mullen<sup>®</sup> Burst Tester has been the industry benchmark for measuring the burst strength of paper, paperboard, nonwovens, textiles, plastics and medical materials. Mullen<sup>®</sup> is cited in many TAPPI, ASTM, INDA and International Standards – and when it comes to quality control, our tester is an integral part of any well-equipped lab.



• Our gauges scale from 15 to 300 PSI and are precisely calibrated to 0.5% full scale.

Areas of Appli	ation				
Textiles:	Knitted and woven apparel, Technical textiles				
Nonwovens:	Wet wipes, surgical gowns/masks				
Paper:	Kitchen paper, toilet tissue, other paper products				
Plastics:	Food packaging, bin liners, sacks and various plastic products				
Medical:	Organ patches, hernia patches, wound dressings, animal skin, artificial skin, blister packs and mosquito nets				

### The Mullen® Tester Model C complies with all relevant standards

ASTM	ΤΑΡΡΙ	INDA	ISO
D774	T403	IST 30.1	2758
D751		IST 30.2	13938-2
D202			
D3786			

#### Dimensions

Length	Height	Width	Weight	Shipping Weight
28″	28″	25 ½"	60 lb.	85 lb.

## Service & Support

Our experienced service team is available to answer any of your questions and to help you select the proper burst tester for your specific standard or method. Our highly skilled technicians can restore your over-used tester and have it functioning like new. We maintain an extensive inventory of parts and accessories, including a full range of gauges, diaphragms and test foils, for your convenience.

## **Contact information**

Mullen® Testers 939 Chicopee Street Chicopee, MA 01013 U.S.A. Email <u>info@mullentesters.com</u> Website <u>www.mullentesters.com</u> Telephone: 413-536-1311 Fax: 413-536-1367





