



### GF-392 Gelbo Flex Tester

Precision engineered for long life and low maintenance, the GF-392 Gelbo Flex Tester enables the standard practice for conditioning flexible barrier materials for flex durability to ASTM F392

The GF-392 Gelbo Flex Tester is a microprocessor controlled system, with a user controllable pre-set method programmed for ASTM F392. This makes the GF-392 both versatile and very easy to use, with only minimal user training needing.

Test practices are useful for determining the resistance of flexible packaging materials. to flex formed pin hole failures, failures in integrity of one or more plies of a multi-ply structure, and breakdown of barrier properties such as gas or moisture transmission rates.

ASTM F392 specifies a variety of conditioning levels, and the GF-392 can be programmed to comply with each method.

The sample (200mmx280mm) is attached to the instrument mandrels with two clamps. The instrument then provides a twisting action combined with a horizontal oscillation and the number of cycles are counted.

### Specifications

#### Model

GF-392.

#### Rate of cycles

45 / min.

#### Standards

ASTM F392 conditioning levels A-E.

#### Stroke Distance

80 or 155 mm.

#### Twisting Angle

400 deg and 440 deg.

#### Power

110 or 230 Vac, 50 Hz, 700VA.

#### Dimensions

34(H) x 57(W) x 44(D) approx.

#### Weight

Approx. 35 kg unpacked.

#### Features

Microprocessor & LCD display  
Home position for easy machine set-up.



#### UK & INTERNATIONAL

RDM Test Equipment Ltd.  
39 Gold Nurseries Business Park  
Jenkins Drive  
Elsenham  
Hertfordshire  
CM22 6JX

Tel: +44 (0)1279 817171

Email: sales@rdmtest.com

Website: rdmtest.com

#### AMERICAS

RDM Test Equipment LLC.  
441 Old Hwy 8 NW  
Suite 203  
New Brighton  
Minneapolis  
MN55112  
USA

Tel: +1 651 766 2565

Mobile: +1 651 485 2372

Email: sales@rdmtest.com

Website: rdmtest.com