# **Underwire Flex Tester** Model: G0006



The Underwire Flex Tester is used to determine the flexing durability of Underwire. By attaching each end of the Underwire to the collets and adjusting the twisting angle, the Underwire is twisted and flexed to a pre-adjusted angle for a pre-determined amount of oscillations.

This aids in determining the durability of Underwire.

# **Applications:**

Underwire

#### **Features:**

- 45 cpm
- Twist: 0° 90° adjustable
- · Counter for oscillations
- Totaliser
- Home Switch
- Collet to suit 0.6mm Underwire

### **Benefits:**

- Easy to use
- Fast results
- Accurate

#### Standards:

N/A

# **Options:**

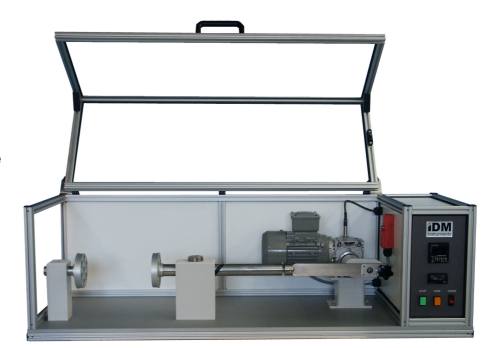
Extra Collets to suit different underwire sizes

## **Connections:**

• Electrical: 220/240 VAC @ 50 HZ or 110 VAC @ 60 HZ (please specify when ordering)

#### **Dimensions:**

• **H**: 300mm • W: 1,200mm • **D:** 350mm · Weight: 45kg



Web: www.idminstruments.com.au