This apparatus is used to determine whether certain laminations of plastic withstand repetitive strain. By attaching sample pieces of laminated plastic to the two circular clamping disks, via hose clamps, the specimen is twisted and turned to the specific movements. This process will show a visual result of pinholding and delamination.

**Applications:**
- Laminated plastic films.

**Features:**
- 45 cpm
- Stroke: 80 or 155mm
- Twist: 400° Short stroke
- Twist: 440° Long stroke
- Counter for oscillations
- Totaliser
- Home Switch
- Stainless Steel Cutting Template: 280mm x 200mm

**Benefits:**
- Easy to use
- Fast results
- Accurate

**Standards:**
- ASTM F 392

**Options:**
- N/A

**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:** 38kg