## **HBL Peel Strength Test Machine**

ITEM NO 'HBI



Patent NO.:ZL201230277891.7

Peel force testing machine for jelly cups is a split-load test bed designed for supporting HF and HG series, as well as NK series of force gauges. This product uses the built-in double-pillar structure, has good stability, appearance, ease of use features and has a stepless, manually (move), automatically, the number of automatic control, timing and other functions, can detect any jelly Cup seal Peel strength and destructive experiments.

## Main Characteristics

- 1. Automatically loaded stepless speed low noise motor;
- 2. Force model: to a specified location or set the force hold time can be set freely;
- 3. Setting a strength back and forth movement: setting force value movement back and forth; setting force value and the moving times can be set freely;
- 4. Breaks-stop feature: force applied to the measured object disappears, then stop;
- 5. Users can customize mode (functions according to customer's requirement);
- 6. Maximum load: 500N
- 7. Stroke: ≤270mm
- 8. Speed: 0~500mm/min( stepless speed)
- 9. Dimension: 780×250×510
- 10. N.W.: 16kg

Total: 37 Page: 26 www.ezitown.com