

Introduction

Bursting tester uses high precision sensors .With data processing, the data can be directly obtained It can automatically reset, has the advantage of easy operation, easy adjustment, stable performance,which make it become the essential instrument for papermaking ,packing, inspection and research.

Standards

ISO2758 GB/T454

Main Features

- 1.Clamping system is pneumatic
- 2.Micro-computer control,use hydraulic oil as the driving force to break the specimen.
- 3.Automatic measurements, statistics, print the test results, and has data storage function
4. Micro-printer, high print speed, low failure;
- 5.Mechanical and electrical integration of modern design, compact structure, excellent appearance, easy maintenance
- 6.Big color touch-screen,Easy to operate

Main technical parameters

| | |
|----------------------------|--|
| Item | ZB-NPY1600 |
| Power | AC220V \pm 10% 50HZ |
| Measuring range(kPa) | 50-1600 |
| Accuracy | \pm 0. 5%F. S |
| Compression speed (ml/min) | 95 \pm 5 |
| Clamp pressure(kPa) | \geq 430 |
| Film resistance(kPa) | when the bulge height is 9mm, the pressure is 25~35kpa |
| Dimension | 480*420*600mm |
| Weight | 65kg |

