

Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P: 9210 903 903, +91 129 4272727, (S) 93111 24302 E: info@prestogroup.com



Faridabad • Sonipat • Kolkata • Mumbai • Pune • Ahmedabad
 Chennai • Bangalore • Hyderabad

www.prestogroup.com

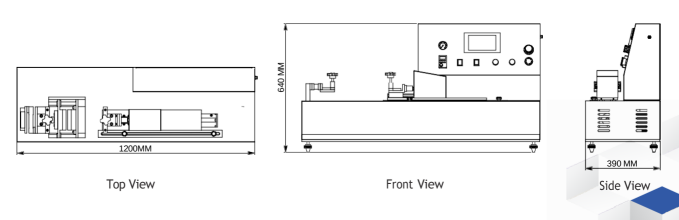


Model No. HTTP-063 (Prima)

Hot Tack Tester is a consistent tool used to perform Hot Tack & Heat Seal performance test of laminated films, plastic films, adhesive tapes and other similar Flexible plastic products. PRESTO Hot Tack Tester is manufactured under various Test Standards such as ASTM F 1921, ASTM F 2029.

- HMI based Touchscreen Model
- Memory to hold up to 1 test reading
- Highly accurate test results under pneumatic pressure control.
- Strong heating jaws for performing tests
- No slippage in case specimen is tightened uniformly using clamping knobs without any loops.
- Microprocessor based inbuilt PID controller
- Temperature setting and Preset Timer functions incorporated in HMI for accuracy and repeatability
- Speed Control through Variable Frequency Drive
- PID temperature controller
- Program profile for selecting test parameters and performing the test.
- USB option available for storing test data
- Data output in graphical and data record format.

The testing instrument Hot Tack tester – PRIMA Series is used to measure the Hot Tack performance of composite films, plastic films, such as PP, PE. PET used in packaging different food products such as milk powder, instant noodle, food, washing powder, and drugs.





Presto Stantest Pvt. Ltd.

I-42, DLF Industrial Area Phase-1, Delhi Mathura Road, Faridabad 121003, Haryana, India P: 9210 903 903, +91 129 4272727,

93111 24302 E: info@prestogroup.com



Optional:

• Multiple capacity of load cell upto 20kg available on request.

• Faridabad • Sonipat • Kolkata • Mumbai • Pune • Ahmedabad · Chennai · Bangalore · Hyderabad

www.prestogroup.com

Key Specifications:

| Load CellCapacity | 3 Kgf |
|------------------------|--|
| Display | TFT Touch Screen 4.3 Inch |
| Accuracy | ± 1% at full scale (with master load) |
| Least Count/Resolution | 1 gm |
| Power | 220V, Single phase, 50 Hz |
| Speed | Hot Tack:150mm/sec |
| Sealing Temperature | Ambient to 250°C |
| Dwell Heat Seal time | 0.1 - 999.9 Sec |
| Dwell Hot Tack time | 0.1 - 999.9 sec |
| Sealing Pressure | 2 - 7 Bar |
| Sealing Jaw type | Standard Plain (Zig Zag & Diamond type optional) |

^{*} Air Compressor not a part of supply Highlights:

| Memory(to hold test value) | Result save in Test History |
|----------------------------|--|
| Safety Switch | Yes (Limit Switch) |
| Emergency Stop | Yes |
| Test Performed | Hot Tack, Heat Seal, |
| Material | Mild Steel |
| Finish | Powder coated Havel Gray & Blue combination finish and bright chrome / zinc plating for corrosion resistant finish |
| Dimensions | 1200 x 390x 640 mm |

Presto Hot Tack Tester is also used to measure the heat seal performance of the plastic films, composite films, sheets and many more and to measure the peel strength of adhesives and adhesive tapes. The tensile strength of the films, composites and sheets can also be determined with the testing machine.

Apart from the mentioned applications, the testing instrument is used to measure the tensile strength, peel strength of medical adhesives, textiles, woven bags, non-woven bags, protection films, magnetic cards, opening force test of bottle caps and low-speed unwrapping test of adhesive tapes.

Thank you customers for choosing us as your partners in growth!





























Our Other Products:-







Wall Thickness Gauge



Gloss Meter Triangle



Melt Flow Index NXG



MFR (Method A & B)



Moisture Analyzer MB 45



^{*}All the above logos are the sole property of their respective owners and are used purely for depiction purposes only.