

## 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



# IZOD/Charpy Impact Tester NXG



Charpy Hammer



Izod Hammer

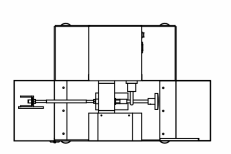


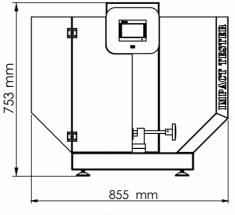
#### Model No. : IZC -222 NXG

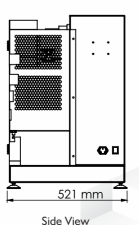
**IZOD/Charpy Impact Tester**–Touch Screen model is a consistent tool to measure the impact resistance of materials under sudden falling force or impact.

- Touch Screen display for accurate test results
- Display for impact/absorbed energy and angle of test specimen
- Separate fixtures for Izod and Charpy test.
- Highly accurate test results under impact forces.
- Strong gripping fixtures for Izod/Charpy tests.
- Electromagnetic Pendulum release mechanism
- Inbuilt calibration facility
- Graph test report is Energy Vs Angle
- Data can be tabulated in excel format
- Inbuilt hardware/software
- Calibration lock & key feature
- Real time editable Excel test report
- Test Report in PDF format.

\*\* Computer & Printer not a part of the offer







Top View

Front View

www.prestogroup.com



## 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 • Faridabad • Sonipat • Kolkata • Mumbai • Pune • Ahmedabad

Chennai • Bangalore • Hyderabad

www.prestogroup.com



Izod/Charpy Impact Tester- digital cum Computerized model reveals the impact strength in terms of J/m. This tester is used to designed to check the impact strength of plastics.

Related Standards: ASTM D256-10, ASTM D618-13, ASTM D883-12, ASTM D1204-14, ASTM D1248-12, ASTM E691- 14

#### **Key Specifications:**

Capacity	Upto 21.68 Joules
Multiple test units	Joule/ m & kgcm / cm
Display	Touch Screen 4.3 " TFT Lcd
Accuracy	$\pm$ 2% with in entire range
Resolution	R1-0.02, R2-0.05, R3-0.1, R4-0.2 J respectively
Power	220V AC, 5 Amp, Single phase, 50 Hz
Release angle of pendulum	150°
Radius of Izod Hammer	0.79 ± 0.12 mm
Radius of Charpy Hammer	3.17 ± 0.12 mm

\* Sample cutting die not a part of offer

\* R1 scale impact energy optional with 1 Jule

### Accessories included:

- Izod Test Fixture 1 no.
- Charpy Test Fixture 1 no.
- Izod Test hammer 1 no. (1 Jule Optional)
- Charpy Test hammer 1 no.
- Weights (range of scales) 4 nos.

#### **Optional Accessory:**

Motorized Notch Cutter with V Notch (Angle 45 Degree)

The Izod/Charpy Impact test is significant in testing and evaluating the impact resistance of various plastic products. The test is used to determine the energy that is required to break a standard test specimen using the pendulum method. This highly reliable instrument is a must for all plastic testing laboratories and quality

control departments.

The equipment is built on a rigid metallic base plate and finished in autumn grey & blue combination paint and bright chrome/zinc plating to give it a corrosion resistant finish.

The instrument comes complete with Instruction Manual, Electrical Wiring Diagram and Calibration Certificate traceable to NABL approved labs.

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



**Our Other Products :-**



