



## Pendulum Impact Tester (Izod, Charpy, Tensile impact)

### Description

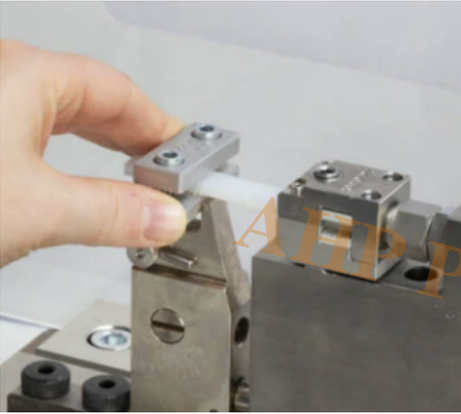
- According to ASTM D 256 , ISO 179 , ISO 180 , ASTM D 6110
- Touch display
- Averaging function for 10 tests
- Thermal printer included
- Report out for EXCEL via USB port
- Tensile impact, Charpy and Izod all are possible based on customer request
- 3 inch touch display
- PC safety door
- Adjustable height sample gripper



[Charpy Pendulum Impact Test](#)



[Izod Pendulum Impact Test](#)



[Tensile Pendulum Impact Test](#)



## Related Posts

[IZOD Test Procedure as per ISO 180](#)

[ISO 179 Plastics " Determination of Charpy Impact Properties / Brief Test Method and Required Equipment](#)

[Using Laboratory CNC for Making Samples of ISO 6259 ASTM D 638 , EN 527-3 , ISO 179-1 , ISO 180 & ASTM D256 \(Feasibility Study\)](#)

[Sample Preparation for Tensile and Pendulum Impact Tests](#)