



40-800 PENDULUM IMPACT TESTER

STANDARDS

CHARPY ISO 179-1, ASTM D6110 / DYNSTAT DIN 53 435, ASTM D4508 / IZOD ISO 180, ASTM D256 / Tensile ISO 8256, ASTM D1822



APPLICATION

Modular Pendulum for impact tests on plastics

PROPERTIES

Modular design

- application-based configuration
- simple and precise changed of set-up
- optional optical pendulum detection



CHARPY

Massive steel frame

- high impact energies up to 50 Joule
- stable, low vibration stand



IZOD

Electric brake

- free and stepless choice of starting angle
- safe braking point either in angle of climb or starting angle



TENSILE

WIN-Software

- clear, intuitive and included with main device
- complete raw data output and LIMS connection possible

OPTIONS

Partial safety housing / practical test execution



Full safety housing / maximal safety at high impact energies

Optical pendulum detection / quick, faultless pendulum change

Pneumatic sample fixture/ simple and precise sample positioning

Motoric pendulum reset / ergonomics at high pendulum masses

Automatic sample feeder / labour-saving serial testing

TECHNICAL DATA

| | |
|------------------|--------------------------------|
| Impact energy | 0.5 to 50 Joule |
| Impact speed | 0 to 3.8 m/s |
| Angle resolution | 0.0225 ° |
| Dimensions | 1.070 x 431 x 1.078 mm (WxDxH) |
| Weight | 350 kg |
| Mains | 230 V 50/60 Hz |
| Air | optional |