TECHLABSYSTEMS



"CHARPY-IZOD" PENDULUM IMPACT TESTER PIT-25 model

For impact strength testing on rigid plastics, composites, ceramics ...

According to standards: ASTM D 6110 and ISO 179 (Charpy test) - ASTM D 256 and ISO 180 (IZOD test)



- □ Impact energy range: 0 a 25 Joules
- □ Units: Joules and KJ/m²
- □ Reading resolution: 0,001 J and 0,1 KJ/m²
- □ Release angle of Impact Hammer: 150^o
- □ Speeds Charpy Impact Hammers 0,5-1-2-4-5 with J = 2.9 m/s
- □ Impact speeds with the rest of hammers Charpy and Izod = 3.8 m/s
- Digital Display with self-adjusting functions of the impact hammer used, with compensation for lost energy by the action of friction (the axis of rotation and air)

6 2.02

Media

Desv. Estandar

0.67

2.00 1.50

Energia (i)

1,83

0,40

 \square

0,61

0,13

Nuevo TESTgroup

Exportar Datos Exce

Inicio Ensayo

Pérdidas

- Screen protection polycarbonate test area to avoid operator accidents, according to 89/392 / EEC, with electrical locking system when opening the door.
- Automatic brake to stop the oscillation of the impact hammer after each test.
- □ RJ-45 Ethernet port to PC connection and USB port for export data to a Pen Drive
- Compatible with Integrated Management System Test T-LAB
- □ Optional Metal Base and adaptable to meet ISO standards when impact hammers are used with energy >15 J
- D Modular construction (impact hammer available as standard or materials)
- Easy to use and robust construction
- □ Impact energy readings on the front Touch Screen Digital Display
- □ Impact Hammers Interchangeable easy to install
- Optimized center of percussion that minimizes vibration of the hub

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"CHARPY-IZOD" PENDULUM IMPACT TESTER PIT-25 model







Charpy impact hammer according to ISO



CHARPY Impact Hammer (ASTM)

Code. 10005409 – Support sample holder CHARPY impact testing according to ASTM standards

Code. 10002028 – CHARPY Impact hammer according to ASTM standards with impact energy of 2,7 Joules Code. 10002029 – CHARPY Impact hammer according to ASTM standards with impact energy of 5,4 Joules Code. 10002030 – CHARPY Impact hammer according to ASTM standards with impact energy of 10,8 Joules Code. 10002031 – CHARPY Impact hammer according to ASTM standards with impact energy of 21,6 Joules

Code. 10004986 – Support sample holder CHARPY impact testing according to ISO standards Code. 10005379 – Spacer (lift height sample holder) for use with Charpy impact hammers (ISO) short, with impact energies of 1 - 2 - 4-5 Joules

Code. 10002021 – CHARPY Impact hammer according to ISO standards with impact energy of 1 Joule Code. 10002022 – CHARPY Impact hammer according to ISO standards with impact energy of 2 Joules Code. 10002023 – CHARPY Impact hammer according to ISO standards with impact energy of 4 Joules Code. 10002024 – CHARPY Impact hammer according to ISO standards with impact energy of 5 Joules Code. 10002025 – CHARPY Impact hammer according to ISO standards with impact energy of 7,5 Joules Code. 10002026 – CHARPY Impact hammer according to ISO standards with impact energy of 7,5 Joules Code. 10002026 – CHARPY Impact hammer according to ISO standards with impact energy of 15 Joules Code. 10002027 – CHARPY Impact hammer according to ISO standards with impact energy of 25 Joules

Code. 10005920 - Support sample holder IZOD impact testing according to ASTM and ISO standards

Code. 10004982 – IZOD impact hammer according to ASTM and ISO standards with impact energy of 2,75 Joules Code. 10004983 – IZOD impact hammer according to ASTM and ISO standards with impact energy of 5,5 Joules Code. 10004984 – IZOD impact hammer according to ASTM and ISO standards with impact energy of 11 Joules Code. 10004985 – IZOD impact hammer according to ASTM and ISO standards with impact energy of 22 Joules

For strict compliance with international standards using impact hammers > 15 Joules, we offer 2 options:

Code. 10005917 - **Metal base plate** for attachment to the base of the pendulum PIT-25 Code. 10005417 - **Table support** (composed of the steel base plate Code. 5917 + 4 Legs)



OPTIONAL:

The software that includes the test equipment controlled from the Touch-Screen screen, can optionally be integrated into our Test Equipment Management system in the T-LAB Laboratory



- Dimensions approx.: 1000 x 446 x 940 mm (W X D X H) BOX Dimensions : 1200 x 650 x 1150 mm (W X D X H) Net/Gross Weights: 200 Kg / 285 Kg
- > User Manual

* Depending on the number of hammers change the weights (Complete Set of Impact Hammers - Net Weight = 35 Kg)

* TECHLAB SYSTEMS, S.L. reserves the right to do any technique modification without advance notice

Doc.: PIT25-1-CAT-I-R7



_____Metrolec_v___



Net Weight Approx. Pendulum Impact PIT-25 = 200 Kg Net Weight Approx. Pendulum Impact PIT-25 + Table Stand (compliance standards> 15Joules) = 305 Kg Net Weight Approx. steel base plate 1000x600x20 mm steel (compliance standards> 15Joules) = 94 Kg