

## Pendulum Impact Tester

Integrated touch display (optional)

Data export to PC

Standards	
ASTM D256	ASTM D6110
ISO 179	
ISO 180	

## **Description**

Impact testing is used to determine material behavior at higher deformation speeds. AHP offers a wide range of pendulum Charpy/Izod impact testers for tests according to the relevant test standards. These pendulum Izod/Charpy impact testers cover a range from 0.5 Joules to 50 Joules for plastics testeing. These are available with digital touch displays and with a range of different options especially made for your tests (e.g. tensile impact tests for UPVC profiles, ....).

## Specifications

J		
mm	62	
m/s	3.5	
mm	0.8±0.2	
e of support	22±0.05	
45°±	1° Radius of the notch bottom	R=0.25±0.05mm
459	°±1° Radius of the notch botto	m R=1±0.05mn
m/s	3.8	
mm	2±0.5	
	30°±1°	
45°±1° F	Radius of the notch bottom	R=0.25±0.05mm
45°±	:1° Radius of the notch bottom	n R=1±0.05mm
45°±1°	Radius of the notch bottom	R=0.10±0.02mm
Kg	100	
	230 V, 50 Hz	
ed O ava	ailable/optional	
	mm m/s mm e of support 45°± 45° m/s mm 45°±1° l 45°± 45°±1°	7.5J, 15J, 25J, 50J (Cr mm 62 m/s 3.5 mm 0.8±0.2 e of support 22±0.05 45°±1° Radius of the notch bottom 45°±1° Radius of the notch bottom m/s 3.8 mm 2±0.5 30°±1° 45°±1° Radius of the notch bottom

