

PENDULUM IMPACT TESTER SERIES G

STANDARD

ASTM E23, ASTM E1820, ASTM E2298, ISO 148, EN10045, ISO 14556, ZF 15-53, ISO 11343, JIS Z 2242, GOST 9454-78

RoboTest Series G Pendulum Impact Tester consists of a heavy solid steel base on which the specimen holder (anvil) and a heavy-duty cast steel upright are mounted. The machine is constructed with main frame, driving system, pendulum lock/release system, angle encoder, display, protection shield and other accessories.

IMPACT ENERGY

450J (300J, 150J)









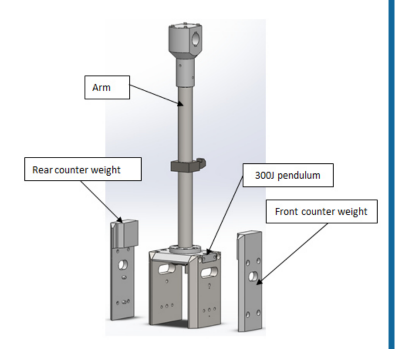
APPLICATION

- > Impact on metals, Charpy and Izod, both non-instrumented and instrumented
- Wedge impact test of adhesive bonds
- Brugger method test of toothed gear wheels
- > Servo motor driven pendulum can stop at any position, realizing different angle/energy impact test for R&D use
- > Equipped with cooling system, can perform low temperature test down to -180°C

PENDULUM

3D CAD software provides advanced design and analysis, ensuring accurate striking point and pendulum moment. High stiffness pendulum rod ensures no vibration after impact.

Customer can change striking knife according to test standard requirements, such as R2 for ISO/GB standard, R8 for ASTM, or R2/R8 instrumented knife, or Izod knife complying with ASTM E23.

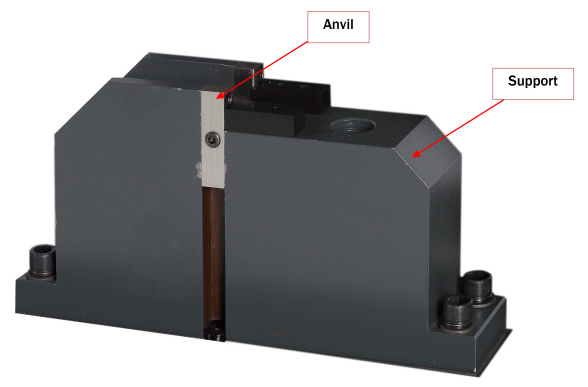


300J and 450J pendulum is a combined design. It consists of 300J pendulum, and two counter weights. It can reach 450J when assembling 300J pendulum head with two counter weights. This flexible design facilitates switching impact energy, simple and high efficiency.



CHARPY SUPPORT & ANVIL

Standard configured Charpy support and anvil comply with ISO148, EN10045, and ASTM E23. Smart design of anvil is easy to assemble, simplifying maintenance.



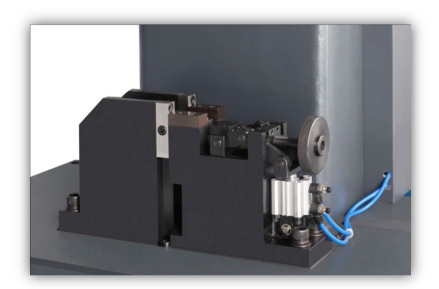


OPTIONAL MULTI-PURPOSE FIXTURE

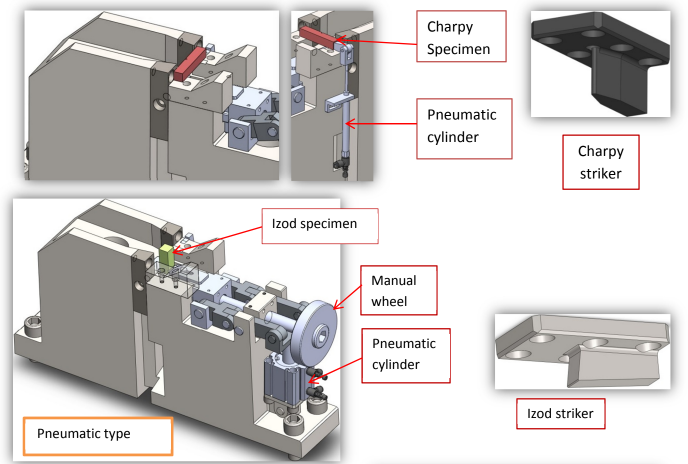
RoboTest design of multiple purpose fixture is able to perform Charpy, Izod and tensile impact test without changing the specimen fixture, greatly reducing the labor and improving efficiency.

There are two types of fixture:

- 1. Manual type: manually center the Charpy specimen, manually clamp the Izod specimen.
- 2. Pneumatic type: pneumatic cylinder is used to center Charpy specimen, and to clamp Izod specimen.

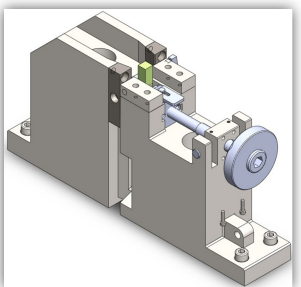






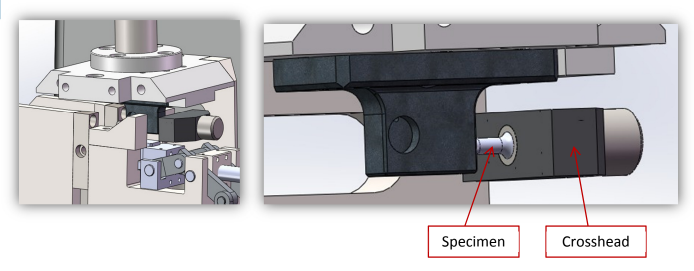
For Izod test, specimen can be clamped manually or assisted by pneumatic cylinder.

Note: pneumatic cylinder is optional, please specify in order and customer need prepare air pump



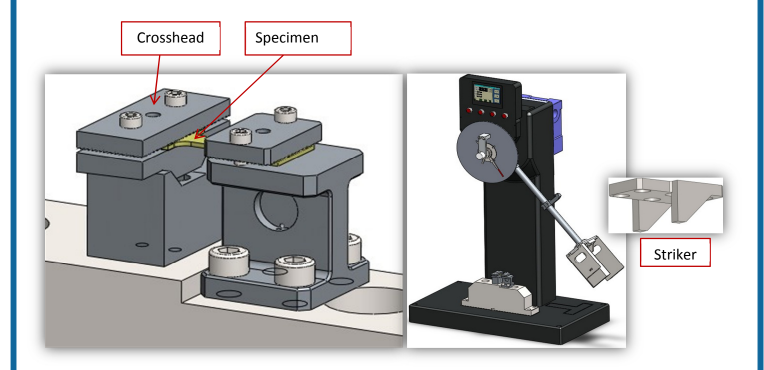
www.robotestint.com sales@robotestint.com





For metal tensile impact test, round specimen is bolted to one crosshead which is out of the pendulum. Crosshead head will strike the anvil and result into pure tensile force on the specimen.

For flat shape specimen, the specimen is tightened by a movable crosshead. Pendulum striker will strike the crosshead and result into pure tensile force on the specimen.

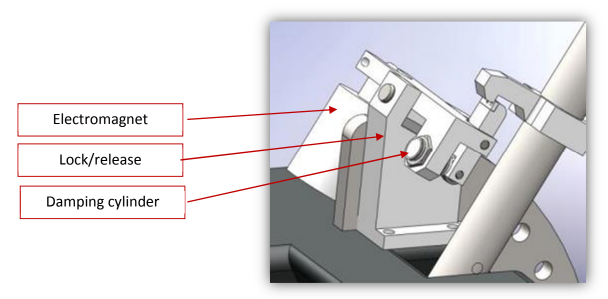


www.robotestint.com sales@robotestint.com



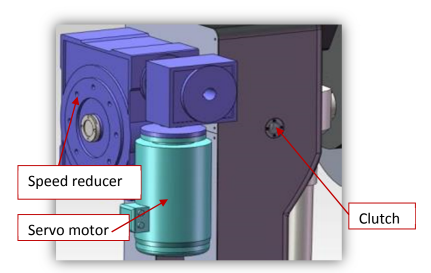
PENDULUM HOLDING & RELEASING MECHANISM

It features damping design during pendulum holding to prevent any damages, lower noises and improve durability and safety



DRIVING SYSTEM

This series adapts standard double speed reducer instead of old complicated driving system, featuring simple structure, easy repair, and high durability and free of maintenance.





ANGLE MEASUREMENT SYSTEM

High precision optical encoder is used for angle measurement, angle resolution can reach 0.025° to ensure high accuracy of impact energy.

SAFETY SYSTEM

This series of machine has fully closed protection shield to protect operator against specimen splitting during test, and to deny any access to the inside during test. Built-in door interlock further ensures operator safety. The protection shield is constructed with aluminum alloy profile for frame and fiber glass for easy observation. Split-type door design is simple to repair and change pendulum.

ENERGY DISPLAY SYSTEM

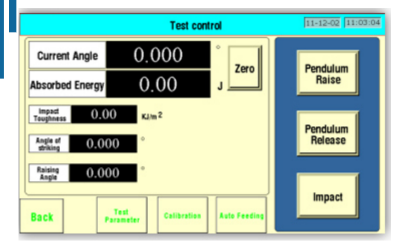
Three types of energy display are available:

- Analogue: simple and direct to read impact energy
- Wide view touch screen
- Computer with test software

Analogue

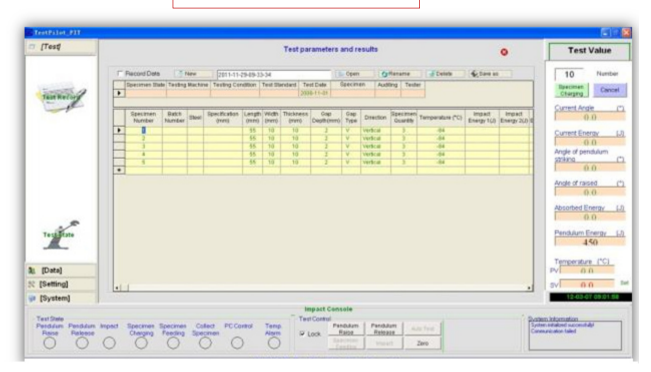








Wide view touch screen display



Professional test software



INSTRUMENTED IMPACT SYSTEM – IIS105

Instrumented impact system consists of striking knife with force transducer, data sampling card, signal conditioner and professional test software.

Instantaneous force signal from transducer assembled



on the striker is transferred to and enlarged by high speed signal conditioner. Enlarged signal is A/D converted by high speed data sampling card, then transferred to computer for storage and analysis. After calculating and analyzing original force vs. displacement curve, more characteristic parameters could be determined, furthermore specimen deformation and fracture property could be precisely judged.

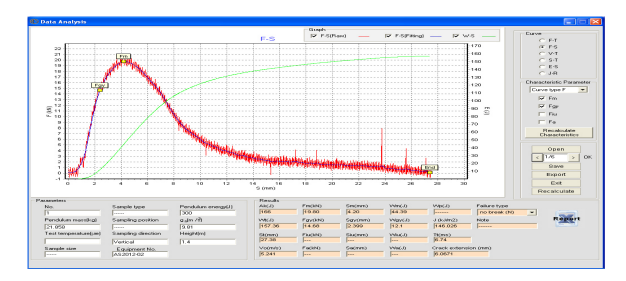
SPECIFICATIONS

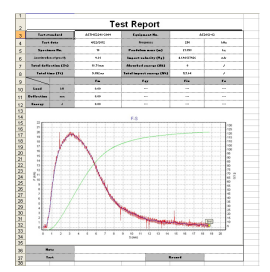
Model	RPIT452G RPIT752H
Force transducer	30kN, 50kN
A/D sampling resolution	16bits
Maximum sampling frequency	1.25MHz
Frequency band width	500kHz
Power supply	AC220V±10%, 50Hz, 100W



INSTRUMENT DATA ANALYSIS SYSTEM - SOFTWARE

- ➤ Automatic curve fitting of force vs. displacements
- Automatically determine Fgy, Fm, Fiu, Fa, and other characteristic parameter, further determine after calculation Sgy, Sm, Siu, Sa, St, Wm, Wiu, Wa, Wt and others.
- Fully automatic data processing permits to get test results and report after each test immediately.
- Curve and raw data can be exported







SPECIFICATIONS

	Name	Description	
Maximum impact energy		450J (300J, 150J)	
	Angle resolution	0.025°	
Distance f	rom the axis of support to the center of	750mm	
	percussion		
	Velocity of striking	5.24m/s	
Angle of striking		30°~150°, adjustable	
Anvil	Span	40mm	
	Radius of curvature of supports	1mm	
	Angle of taper of supports	11°±1°	
Striking knife	Radius of striking edge	2mm(R2) or 8mm(R8)	
	Angle of striking tip	30°	
	Thickness of striker	16mm	
Dimension (with protection shield)		1960mm×680mm×2000mm	
Weight		800kg	
Power supply		3-phase, 380±10%VAC, 50Hz	
Power consumption		800W	



STANDARD CONFIGURATIONS:

Nama	B	Model		
Name	Description	RPIT452G-2	RPIT452G-3	RPIT452G-4
	Frame	٧	V	٧
	Pendulum holding and releasing mechanism	٧	٧	٧
	Driving system	٧	٧	٧
Fue we entre ult	Angle measurement system	٧	٧	V
Framework	SIMENS PLC control	٧	٧	V
	Analogue display	٧	V	V
	Touch screen	٧	٧	V
	Protection shield	٧	٧	٧
	Servo motor √		V	V
Charpy support & anvil	Only for Charpy, comply with ISO and ASTM	٧	٧	٧
Instrumented impact system (model: IIS105)	Data sampling card Data Conditioner Instrumented test software			٧
Software			٧	٧
Accessories	Span adjusting device specimen center alignment device inside-hexagonal spanner foundation bolts wedge block	٧	٧	٧



OPTIONAL MULTI-PURPOSE FIXTURE

Name	Specifications	
Manual multi-purpose fixture	Manually clamp Charpy or Izod specimen	
Pneumatic multi-purpose fixture	Pneumatically clamp Charpy or Izod specimen	
Air pump	Air capacity: >60L/min	
	Air pressure: 0.45~0.75MPa	

OPTIONAL PENDULUMS

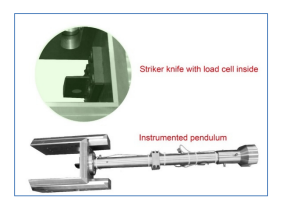
Name	Capacity	Compatible Model
Charpy pandulum	150J	
Charpy pendulum (Striker knife:ISO148 R2, or ASTM E23 R8)	300J	RPIT452G-2, RPIT452G-3
	450J	
Please specify ISO striker or ASTM striker		

Remark: 450J pendulum is assembled by 300J pendulum with two counter weight.

OPTIONAL INSTRUMENTED PENDULUMS

Name	Capacity	Compatible Model	
Instrumented Charpy pendulum	150J		
(striking knife with 30kN force transducer:	300J	RPIT452G-4	
ISO148 R2, or ASTM E23 R8)	450J		
Please specify ISO striker or ASTM striker			

Remark: 450J pendulum is assembled by 300J pendulum with two counter weight.





OPTIONAL NOTCH BROACHER

Name	MODEL	Specifications	
Notch making machine	h making machine NSM201B V2 and U5 notch		
Notell making machine	1431412018	Comply with ISO148 and ASTM E23	

OPTIONAL COOLING SYSTEM

Name	Model	Description	Accessories	
			Specimen auto-feeding	
		-60°C~ambient	system	
	LTC601A-2	Cooling method: compressor	Low temperature chamber	
		Gooming meanings compresses	Compressor	
Automatic cooling			Air pump	
and feeding system		-100°C~ambient	Specimen auto-feeding	
and recamb system	LTC102B-2	Cooling method: liquid	system	
		nitrogen	Low temperature chamber	
	LTC182B-2	-180°C~ambient	Liquid nitrogen cylinder	
		Cooling method: liquid	Air pump	
		nitrogen	7 tti patrip	
	LTC601A-1	-60°C~ambient	Low temperature chamber	
	LICOUTAI	Cooling method: compressor	Compressor	
	LTC004 A 4	-80°C~ambient	Low temperature chamber	
LTC801		Cooling method: compressor	Compressor	
Manual cooling	-	-100°C~ambient		
system		Cooling method: liquid		
		nitrogen	Low temperature chamber	
	LTC182B-1	-180°C~ambient	Liquid nitrogen cylinder	
		Cooling method: liquid		
		nitrogen		