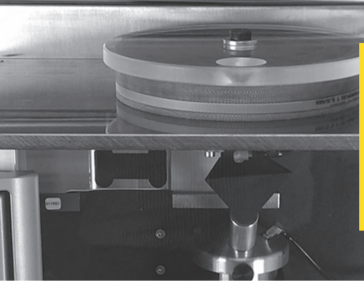


#### INDIVIDUAL PELLET HARDNESS TESTER

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#### AUTOMATIC EQUIPMENT TO DETERMINE CARBON BLACK INDIVIDUAL PELLET HARDNESS, COMPLIANT TO ASTM D5230 AND ISO 8942.

The Individual Pellet Hardness Tester (IPHT) is an automated tester to determine individual crush strength of carbon black pellets. The Individual Pellet Hardness Tester has been initially developed in 1993 and is in use with many international carbon black manufacturers and rubber goods producers.

The IPHT has been designed to provide reliable measurements of individual pellet hardness according to ASTM International and ISO standards.

This IPHT has been further optimized to facilitate cleaning and be less sensitive to vibrations.

The extensive control software runs on standard Windows® based PCs and is constantly kept up to date to stay compatible with latest PC technology and to reflect possible changes to the respective standards.

#### VISIT OUR SHOP TO GET MORE INFORMATION

#### SHOP.HITEC.LU



**KEY FEATURES** Fully compliant to relevant international standards

Integrated Random Access Sample Buffer (RASB) and damping table

Easy to clean

Connects to standard PC via serial port

Dimensions: 461x435x857 mm (WxDxH)

Weight: 58 kg

#### CUSTOMER SATISFACTION PROMISE

We offer worldwide installation and training services by our experienced engineers and technicians.

Contact our sales & service team for more information: sales@hitec.lu

HITEC Luxembourg S.A.

Tel +352 498478 - 1 Fax +352 401303 Email sales@hitec.lu Web www.hitec.lu 49, rue du Baerendall - L-8212 Mamer



#### **MEASURING CAPABILITIES**

Pellet hardness Pellet diameter Pellet stiffness Calculate statistics about pellet characteristics

#### FORCE MEASURING SPECIFICS

Range	Up to 250 cN
Absolute accuracy	± 2 cN
Relative accuracy (between	± 1 cN
two measurements)	

#### **PELLET SIZE MEASURING SPECIFICS**

Range	0.8 to 3 mm (interchangeable sample tip for different pellet size
	range)
Absolute accuracy	± 0.1 mm
Relative accuracy	± 0.02 mm

#### CALIBRATION

Automatically executed before each series of n pellets (n = typically 20 or 50) Force transducer Zero-thickness point Equipment deflection under load

#### **COMPRESSION MODES**

ASTM D5230 ASTM D3313 Constant support speed in mm/sec Constant force rate in cN/sec

#### SAMPLING

Sampling rate Sample buffer 55.6 Hz Carroussel type for 14 samples for random access

#### **SAFETY & SECURITY**

Certifications

CE marking SGS-USTC certified

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## **DIMENSIONS & SUPPLY**

ີ່	Compressed air	Min. 4 BAR Max. 6 BAR
¥	Power supply	230/115 VAC, 50/60 Hz, 50 VA
K N K N	Table model	461 x 435 x 857 mm (W x D x H)
Ŏ	Weight	57.5 kg
SOFTWARE		

Menu guided application Microsoft Windows® 32/64 bit XP/W7/W8

### FEATURES

Automatic verification of "good" condition of the tester Integrated electronic manual Extended data treatment Extended maintenance support Extensive logging capabilities (all activities in log files) Up to four testers per PC (IPHT and/or DADS/DABS) Multilingual (English, German, French) Retrieve and visualization of previous data Software can be installed for retrieve only on any PC having access to the files





For more information contact your HITEC Luxembourg representative: Tel +352 498478 - 1 Fax +352 401303 Email sales@hitec.lu 49, rue du Baerendall - L-8212 Mamer

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