

TIME®543	X Seri	ec	Standard (deliveries	
SHORE HARDNESS 1	ESTER Option •Comm	nal Accessory munication cable ation stand (except TII	●TIME cert	apter stand for TIME5433 ificate	1 1 1 1
TIME*5430	•Softw TIME®5431		• Instruction TIME®5432C		1

Features

- TIME®5430 Shore A hardness tester for testing the hardness of soft rubber, plastics and other elastomeric materials
- •TIME®5431 Shore D hardness tester for testing the hardness of hard plastics and rubbers.
- •TIME®5432 Shore AO hardness tester is mainly used to test soft materials like low hardness rubber and sponge.
- •TIME®5432C hardness tester for testing microporous materials for shoes made of rubber and plastic.
- •TIME®5433 Shore AM hardness tester is designed to test thin samples such as vulcanized rubber and plastic products.
- It adopts LVDT displacement sensor, which is accurate and can work in harsh environment
- $\bullet\mbox{The OLED}$ screen clearly shows the hardness value. Menu operation.
- Automatic Zero point calibration.
- •Three work modes to meet varied testing requirements: real-time, peak-value-lock and timing-lock.
- In peak-value-lock mode, the instrument can automatically lock the peak hardness value.
- In timing-lock mode, set the timing from 1 to 60 seconds. It automatically starts timing and locks the measured value.
- In the lock modes, the upper and lower limits of the measured value can be preset, and a prompt is displayed when out of the limit, which is convenient for batch detection. It can also calculate the average value and automatically removing gross errors.
- •Store 200 average lock values.
- Optional software is offered to transfer the test data to PC via USB in the format of Microsoft Word or Excel.

Technical Specification

Model	TIME®5430 (hardness<20HD)	TIME®5431 (hardness >90HA)	TIME®5432 (hardnesss<20HA)	TIME [®] 5432C	TIME®5433 (thickness: <6mm)		
Hardness scale	Shore A	Shore D	Shore AO	Asker-c	Shore AM		
Data output	USB						
Measuring range	0~100HA	0~100HD	0~100HAO	0~100Hc	0~100HAM		
Tolerance	≤±1HA(20~90)	≤±1HD(20~90)	≤±1HAO(20~90)	≤±1Hc(20~90)	≤±1HAM(20~90)		
Display resolution	0.1HA	0.1HD	0.1HAO	0.1Hc	0.1HAM		
Power supply	Built in rechargeable battery						
Operating temperature	0~40⊠						
Continuous working time	24 hours						
Dimensions (mm)	173×56 ×42	173×56 ×42	173×56 ×42	168×56 ×42	173×56 ×42		
Weight (g)	200	200	200	249	200		