



DENE B

Dasqua
1804-4612



Dasqua



1804 - 4612

PORTABLE LEEB HARDNESS TESTER

Dasqua



1804-4610



1804-4612



Description

- This Portable Hardness Tester is a small, light and portable tester.
- It is most suitable for testing of heavy, big or outdoor metal parts It conforms to the
- Standard ASTM A956-02 & DIN 50156

- Applied to wide range of materials
- High Accuracy
- Portable and easy to operate
- Non-destructive inspection
- 360° Measuring direction

Unit: mm

Code	1804-4610
Accuracy	±6HL
Scales	HRC, HRB, HB, HV, HSD, MPa
Display	Bright and clear LCD display with backlight
Testing direction	All direction
Optional Impact Device	D, DC
Printer	With mini wireless printer
Operating voltage	4.5V (3 AAA batteries)
Operating environment	Temperature -10 ~ +40°C, Humidity 20% ~ 85%
Storage environment	Temperature -30 ~ +80°C, Humidity 5% ~ 95%
Dimensions	152mm*83mm*27mm
Weight	Approx.190g
Accessories	Display Unit, Impact Device D, Test Block, Mini-printer, Charger, Little Support Ring, Cleaning Brush

Unit: mm

Code	1804-4612
Impact type	D,DC,DL,D+15,C,G
Accuracy	±6HL
Scales	HRA, HRC, HRB, HB, HV, HSD, MPA
Display	160*128 TFT LCD
Data	500 Pieces of data
Power	3*AAA
Statistics	Avg
Connection	TYPE-C USB
Print	Wireless printing(optional)
Punch material	Tungsten carbide ball
Weight	230g
Sizes	154*82*26mm
Operating temperature	-10 ~ +40°C (14F ~104F)
Storage temperature	-30 ~ +80°C (-22F ~176F)