

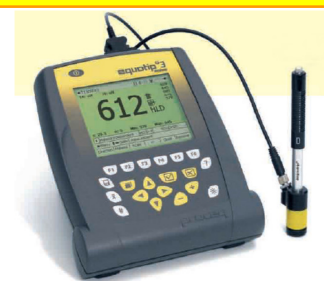


Perth Office

Nowergup (08) 9407 5363

Website ww.pcte.com.au Sydney Office Brookvale (02) 9939 7177

Equotip 3- Portable Metal Hardness Tester



- Large, easy to read display with backlight
- Highly accurate ± 4 HL
- Automatic correction for impact direction
- Converts to all common hardness scales (HV, HB, HRA, HRB, HS, Rm)
- Light weight and easy to use
- Fast testing for a wide range of applications
- Large memory with on-screen review of data •
- Download to PC or print directly via USB, Ethernet, or RS-232
- User profiles for fast change of all settings
- Rugged sealed membrane keypad
- Internal rechargeable batteries or standard "C" cells
- Custom conversions for uncommon alloys



Application Range

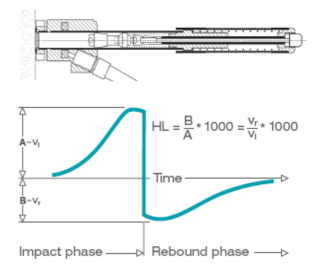
- Good for all metals
- Ideal for production level testing
- Best suited for on-site testing of heavy, big or already installed parts

- Handy for difficult to access or confined test • locations
- Automatic compensation for impact direction
- Excellent for material selection and acceptance tests
- Easy to use and accurate on curved test surfaces (R > 10 mm)

The EQUOTIP measuring principle

The EQUOTIP measuring principle is physically a rather simple, dynamic hardness test. An impact body with a hard metal test tip is propelled by spring force against the surface of the test piece. Surface deformation takes place when the impact body hits the test surface, which will result in loss of kinetic energy. This energy loss is calculated by velocity measurements when the impact body is at a precise distance from the surface for both the impact and rebound phase of the test.

The permanent magnet in the impact body generates an induction voltage in the single coil of the impact device. The voltage of the signal is proportional to the velocity of the impact body, and signal processing by the electronics provides the hardness reading for display and storage.



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Performing the Hardness Test

Easy to use – simple operating elements allow for accurate measurements even by occasional users.

1. Load- Simply load the impact device by sliding the loading the tube forward.



2. Place- Then place and hold the impact device on the surface of the test piece at the desired test point.



3. Measure Trigger the impact by pressing on the trigger button. The hardness value will be instantaneously displayed.



Display of all information on a large clear display.



Modern electronics with power saving features provide for long operating life. The large LCD display always shows how the EQUOTIP is configured to test. Variable function keys allow for quick change of common test parameters, and the on screen hint line shows the other active control keys. The context sensitive help files give the operator quick access to the operating instructions with the press of a single button.

No subjective measuring errors are possible, giving highly repeatable results. Internal self diagnostics with error messages assure reliable test results. Readings can be stored automatically in the internal memory or sent directly to a printer. PC evaluation software allows for data analysis.

Technical Information

DISPLAY UNIT

DIMENSIONS: 170 x 200 x 45 mm (6.7 x 7.9 x 1.8 inches)
WEIGHT: 780 g plus approx. 120 g battery pack
UNIT MATERIAL: Shock resistant ABS plastic
UNIT DISPLAY: large, QVGA LCD with adjustable
contrast and backlight
RESOLUTION : 1 HL; 1 HV; 1 HB; 0.1 HRC; 0.1 HRB; 1
HS; 1 N/mm²; Rm
INTERNAL DATA STORAGE: ~ 100'000 measured
values
BATTERY TYPE: rechargeable Li-lon (pn 35300029), or 3
standard size "C" cells
OPERATING TEMPERATURE: 0 to +50 ℃ (32 to 122 °F)
STORAGE TEMPERATURE: -10 to +60 ℃ (14 to 140 °F)
HUMIDITY: 90 % max.
INPUT-SOCKETS IMPACT DEVICES: 20-pole
COMMUNICATION: Ethernet, USB & RS 232. Bi-
directional with PC
APPLICATION PROGRAM: EQUOLINK 3
ACCURACY: ± 4 HL

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Niddrie (03) 9938 3830 r.barnes@pcte.com.au

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PAPWORTHS CONSTRUCTION TESTING EQUIPMENT

Impact devices

Impact device D

Part No 353 00 100



EQUOTIP® 3 basic impact device D with impact body, support rings, cleaning brush, cable (4-pole) Application For the majority of your hardness testing

requirements. Probe weight 75g

Impact device DL

Part No 353 00 120

brush, cable (4-pole)

Probe weight 100g

Application

EQUOTIP® 3 basic impact device DL

with impact body, support rings, cleaning

For measurements in extremely confined

spaces or at the base of grooves.

Impact device G Part No 353 00 300

EQUOTIP® 3 basic impact device G with impact body, support rings, cleaning brush, cable (4-pole)

Application Solid components. e.g. heavy castings and forgings. Probe weight 250 g



Impact device E Part No 353 00 400

EQUOTIP® 3 basic impact device E with impact body, support rings, cleaning brush, cable (4-pole)

Application

For measurements in the extremely high hardness range (always in excess of 50 HRC/650 HV): Tool steels with high carbide content inclusions. Probe weight 80 g

Impact device C Part No 353 00 500

EQUOTIP® 3 basic impact device C with impact body, support rings, cleaning brush, cable (4-pole)

Application

Surface hardened components, coatings, thin walled or impact sensitive components (small measuring indentation). Probe weight 75g



Impact device S Part No 353 00 200

EQUOTIP® 3 basic impact device S with impact body, support rings, cleaning brush, cable (4-pole)

Application

For measurements in the extremely high hardness range (always in excess of 50 HRC/650 HV): Tool steels with high carbide content inclusions. Probe weight 80 g



Impact device DC Part No 353 00 110

EQUOTIP® 3 basic impact device DC with impact body, support rings, cleaning brush, cable (4-pole)

Application

Use in very confined spaces, e.g. in holes, cylinders or for internal measurements on assembled machines. Probe weight 50 g

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<u>Website</u>



EQUOTIP 3 measuring range

Fields of application	0		D/DC	DL	s	E	G	с
1 Steel and cast steel	Vickers Brinell Rockwell	HV HB HRB HRC	81-955 81-654 38-100 20-68	80-950 81-646 37-100 20-68	101-960 101-640 22-70	83-1211 83-686 20-72	90-646 48-100	81-1012 81-694 20-70
	Shore Rm N/mm²	HRA HS σ1 σ2 σ3	30-100 271-2193 619-1477 451-846	31-97 271-2193 619-1477 451-846	61-88 28-103 271-2193 619-1477 451-846	61-88 30-103 271-2193 619-1477 451-846	271-2193 619-1477 451-846	30-102 271-2193 619-1477 451-846
2 Cold work tool steel	Vickers Rockwell C	HV HRC	80-900 20-67	80-905 20-67	104-924 21-68	82-1009 23-70		98-942 20-67
3 Stainless steel	Vickers Brinell Rockwell	HV HB HRB HRC	85-800 85-655 46-102 20-62		119-934 105-656 70-104 21-64	87-861 88-668 49-102 20-64		
4 Cast iron lamellar graphite GG	Brinell Vickers Rockwell	HB HV HRC	90-664 90-698 21-59				92-326	
5 Cast iron, nodular graphite GGG	Brinell Vickers Rockwell	HB HV HRC	95-687 96-724 21-61				127-364	
6 Cast aluminium alloys	Brinell Vickers Rockwell	HB HV HRB	19-180 22-193 24-85	20-187 21-191	20-184 22-196	23-176 22-198	19-168 24-85	21-167 23-85
7 Copper/zinc-alloys (brass)	Brinell Rockwell	HB HRB	40-173 13-95					
8 CuAl/CuSn-alloys (bronze)	Brinell	HB	60-290					
9 Wrought copper alloys, low alloyed	Brinell	HB	45-315					

Test piece requirements

	Impact devices D, DC DL, E, S	с	G
Preparation of the surface			
Roughness class ISO Max. roughness depth Rt Centre line average CLA, AA, Ra	N7 10µm/400µinch 2µm/80µinch	N5 2.5µm/100µinch 0.4µm/16µinch	N9 30µm/1200µinch 7µm/275µinch
Min. weight of samples			
of compact shape on solid support coupled on plate	5kg/11lbs 2kg/4.5lbs 0.05kg/0.2lbs	1.5kg/3.3lbs 0.5kg/1.1lbs 0.02kg/0.045lbs	15kg/33lbs 5kg/11lbs 0.5kg/1.1lbs
Min. thickness of sample			
uncoupled coupled surface layer thickness	25mm/0.98inch 3mm/0.12inch 0.8mm/0.03inch	15mm/ 0.59inch 1mm/0.04inch 0.2mm/0.008inch	70mm/2.73inch 10mm/0.4inch

	Impact devices D, DC, DL, E, S	С	G
Indentation size on test s with 300 HV, 30 HRC	urface		
diameter depth	0.54 mm / 0.21 inch 24 µm / 960 µinch	0.38 mm/0.015 inch 12 µm/480 µinch	1.03 mm/0.04 inch 53 μm/2120 μinch
with 600 HV, 55 HRC			
diameter depth	0.45 mm /0.017 inch 17 µm / 680 µinch	0.32 mm/0.012 inch 8 µm/2560 µinch	0.9 mm/0.035 41 µm/1640 µinch
with 800 HV, 63 HRC			
diameter depth	0.35 mm / 0.013 10 µm / 400 µinch	0.30 mm/0.011 inch 7 µm/280 µinch	

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Test Blocks

EQUOTIP® Test Blocks with MPA-Certificate

Test Blocks D/MPA, G/MPA, E/MPA and S/MPA are calibrated in accordance with the dynamic hardness value L by Proceq SA and to the static hardness value of Rockwell (HRC) or Brinell (HB) by an independent traceable laboratory. These test blocks are supplied with 2 separate certificates - a certificate to the EQUOTIP-L-value (Proceq SA) and a certificate to Brinell or Rockwell C (MPA). Type, identification, reference values etc. are engraved on the test blocks see examples below.

Test Block			device ted with	Also suitable for use with	Other scales on test block
D MPA calibrated ca. 765 LD /55 HRC Part no. 350 01 139		D/ DC		DL C E S	HRC
G MPA calibrated ca. 572 LG / 340 HB Part No. 350 08 009		G		D	HBW 5/750 (F=30D²)
E Only available as MPA ca. 813 LE / 64 HRC Part No. 350 01 135	calibrated	E		Not applicable	HRC
S Only available as MP4 ca. 876 LS / 64 HRC Part. No. 350 01 125	calibrated	S		Not applicable	HRC
EQUOTIP® Test E	locks ca	librate	d by Pr	oceq	
Test Block	Impact de calibrated		Also su use wit	th r	Other scales marked on test block
Test Block D Proceq calibrated ca. 765 LD /55 HRC Part No. 350 01 140				th r	marked on test

Ordering Information UNITS

353 10 100 EQUOTIP 3 Hardness Tester, unit D

Includes EQUOTIP 3 indicating device, AC adapter, EQUOTIP 3 impact device D with cable, test block D,

USB-cable, USB-memory stick, cleaning brush, coupling paste, carrying case, support ring D6 and D6a, operating instructions, quick reference guide, calibration certificate

353 10 300 EQUOTIP 3 Hardness Tester, unit G

Includes EQUOTIP 3 indicating device, AC adapter, EQUOTIP 3 impact device G with cable, test block G, support ring G6 and G6a, carrying case, USB-cable, USB-memory stick, cleaning brush, operating instructions, quick reference guide, calibration certificate

353 10 050 EQUOTIP 3 Hardness Tester, basic unit

Includes EQUOTIP 3 indicating device, AC adapter, carrying case, USB-cable, USB-memory stick, operating instructions and quick reference guide. The customer needs to buy the appropriate impact device and test block in addition to the EQUOTIP 3 basic unit. The Equotip 3 (Part No 353 10 050) basic unit is combined with impact devices and test blocks to create an Equotip 3 Hardness Tester unit that meets specific measuring requirements.

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353 10 100 unit D