



# SAMPLE ONLY

Quotation for Clark CRX-1e, (60, 100 & 150Kgf, C, B, A Scales) (Regular Scale Tester).

Dear;

This quote is for our Clark model CRX-1e (Regular & Superficial Scale Rockwell testing 60,100 & 150 Kgf, (C,B, & A) as discussed. Our CRX-1e is a conventional tester with quick change scales, <u>loads are</u> <u>directly verified by OEM to comply with NACAP requirements</u>, automatic or manual cycle initiation to reduce operator influence, well suited for the shop floor. Sun-Tec is a 17025 certified company.



## DIY CONFIGURATION 1 TESTER WITH STANDARD ACCESSORIES

Component	Catalog No	Description	Pricing	
Tester	CRX-1e	Clark Model CRX-1e tests all Regular Rockwell Scales in accordance with ASTM E18; 10" (255mm) vertical test capacity, with standard accessories listed: See Attachment for details. • Operating Manual & 4 Leveling feet • Certificate of calibration & Power Cord • Tester shipped certified to ASTM standards.	\$9,500.00	
Test Block		HRC 63 Test block with Cert.	INCLUDED	
Test Block		HRB 80 Test block with Cert	INCLUDED	
Indenter		C diamond indenter NIST compliant	INCLUDED	
indenter		1/16 Carbide ball indenter w/ 4 extra carbide balls	INCLUDED	
Anvils		2 1/2" Flat & 1 1/2" V-Shape	INCLUDED	
		DIY Pricing Sub Total	\$9,500.00	
CLICK HERE TO ORDER THIS TESTER CONFIGURATION				

Note: Documentation for Direct Verification of loads INCLUDED

# **OPTIONAL** CONFIGURATION 2 INCLUDING ON SITE INSTALLATION AND TRAINING

LEECO INC Technical Application and Sales representation for Sun-Tec Hardness Products

5 Alexandra Lane Avon, CT 06001 Ph 860-558-9865, Fax 860-404-8903 E-Mail Phil@thegagestore.com

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		Quotation	10/30/20	19
Install/ Training	Optional Training	Clark Hardness System Installation Trainin Certification on site <u>(up to 4 scales include</u> <u>must specify which scales when setting u</u>	ed), user	\$1,475.00
Crx3 Tester		CRX-1e Tester complète as described abov	e	\$9,500.00
CLICK HERE TO C	\$10,975.00			

All Purchase Orders should be made payable to: Sun-Tec 46590 Ryan Court Novi Michigan 48377 Please send PO's to: Email: <u>Nantonik@sunteccorp.com</u> or Fax: 248-669-1199

DELIVERY<br/>TERMS3-4 weeks upon receipt of order, subject to prior orders.Net 10 days from Date of Shipment, subject to credit approval. We also accept Visa, MasterCard and AMEX.DELIVERY:<br/>FREIGHT:Ex-WorksPrepay and Add

#### **OPTIONAL ACCESSORES, ADD AS NEEDED TO TESTER PO**

Master HRC Calibration Kit	5001	With "C" Diamond Indenter and 3 Hardness Standards (NIST Level)	\$575
Master HRB Calibration Kit	8001B	With "B" Indenter with carbide ball and 3 Hardness Standards	\$475
Anvil	WLE-900007156	3/8 in Pedestal Spot Anvil, 1" in Stem The 3/8 in pedestal spot anvil	\$ 321.
Anvil	WLE-900007195	1 in Shallow V Anvil The shallow V anvil is used with cylindrical shaped rods or tubing up to 1/4 in (6.3 mm) in diameter.	\$ 375
Anvil	WLE-900007730	Testing Table The 8 in (203.2 mm) diameter testing table is the most popular work support for large test specimens. When the table, which screws into the elevating screw, is being used, the vertical capacity of the tester is reduced by about 1 in.	\$ 655
Indenter	2010	Spare "N" Diamond Indenter	\$230
Indenter	4100	Spare "C" Diamond Indenter NIST Level	\$220

#### A master calibration kit is recommended to permit indirect verification according to ASTM E18.

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#### Quotation

#### 10/30/2019

The model CRX-1e is designed to help you **reduce and even eliminate variations** in your Rockwell testing by reducing the operator influence on the test. The **Automatic test cycle** allows the operator to place the part on the appropriate anvil, elevate the part to his starting location to run the test. The indenter is advanced to apply the minor load in accordance with all applicable ASTM E18 specifications. The CRX-1e incorporates either manual or automated cycles to start the test cycle when the minor load is reached. The load is applied, the tester controls the loading dwell time and the major load is removed automatically to **minimize the operator influence on the readings** by performing the same consistent test cycle operator to operator.

**Superior repeatability and reproducibility** is designed into the tester. Direct verification documentation is available upon request.

<u>Sun-Tec's commitment</u> is to maintain the absolute highest quality of Products & Services with <u>unequaled traceability</u> of our test blocks and indenters, using standards traceable to not only US recognized governing bodies but also with correlation to European and Japanese artifacts assuring SunTec customers <u>unquestioned test results</u> when using the Clark testing machines & Sun-Tec test blocks and indenters. We challenge any other OEM to match our equipment and attention to maintaining this traceability over 4 generations of our family owned and operated company

Thank you for the opportunity to offer our products for your hardness testing applications. Reference This Quotation # shown on this document

Sincerely

Phil Lockhart Technical Applications & Sales Ph 860-558-9865 Fax 860-404-8903 E-mail Phil@thegagestore.com



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### A special note concerning the need to do indirect verification in accordance with ASTM E 18:

ASTM \_ E 18 Requirement for field indirect verification is as follows:

A1.1.3 Indirect verification is a process for periodically verifying the performance of the testing machine by means of standardized test blocks and indenters.

A1.2.1 The testing machine shall be verified at specific instances and at periodic intervals as specified in Table A1.1, and when circumstances occur that may affect the performance of the testing machine.

**Indirect verification**: Recommended every 12 months, or more often if needed. Shall be no longer than every 18 months. When a testing machine is installed or moved, [only a partial indirect verification is performed by following the procedure given in A1.4.7 for verifying the asfound condition]. This does not apply to machines that are designed to be moved or that move prior to each test, when it has been previously demonstrated that such a move will not affect the hardness result.

A1.2.5 Indirect verification of the testing machine shall be performed at the location where it will be used. NOTE A1.1—It is recommended that the calibration agency that is used to conduct the verifications of Rockwell hardness testing machines be accredited to the requirements of ISO 17025 (or an equivalent) by an accrediting body recognized by the International Laboratory Accreditation Cooperation (ILAC) as operating to the requirements of ISO/IEC 17011.

Comment: This is a recommendation only, not a requirement, and the calibration agency may be the users' own 17025 qualified individuals or a n agency used to calibrate a variety of other measuring devices as well. In certain cases the user may require that the OEM or their certified agents perform the indirect calibration in accordance to the OEM's requirements.

#### TERMS AND CONDITIONS

All quotations are furnished for information and shall not constitute a binding agreement until the order has been accepted and confirmed. All orders accepted by Sun-Tec Corporation are subject to the terms and conditions contained in our acknowledgement form. All orders are subject to review of final destination. Sun-Tec prefers to have a purchase order before work is performed. Sun-Tec may withhold certification until full payment is received.

Payment / Title Retention

Net 10 days from the invoice date, subject to approved credit. Payment for all out of country orders must be prepaid prior to shipment. All payments are net cash with no discount permitted upon receipt of invoice unless explicitly stated on invoice. Purchaser's delay in installation shall not extend the payment due date. Beneficial and legal title shall remain with Sun-Tec Corporation until payment in full is made by the purchaser. The above mentioned product will be registered with the State under the Uniform Commercial Code. Title retention of said product shall remain Sun-Tec Corporation's property until such time the full amount of the purchase price has been paid to Sun-Tec Corporation.

Shipment F.O.B. Novi, MI (prepay & add). Any and all freight charges are the responsibility of the purchaser. Delivery Date indicated on quotation or order acknowledgement is an estimate and not guaranteed. Warranty The following applies to products purchased from Sun-Tec Corporation:

Equipment and products manufactured by Sun-Tec Corporation are warranted to be free from defects in material and workmanship for a period of two years from date of shipment, unless otherwise stated in writing by Sun-Tec Corporation. This obligation does not necessarily include labor or travel expenses to repair or replace defective part(s). Nor does it cover: calibration as found at customer's facility, failure due to accident, abuse, neglect, or misuse. New equipment warranties are NOT transferable.

Equipment or products distributed by Sun-Tec Corporation will be covered by the original manufacture warranty. Sales of used equipment are sold "AS IS" with no warranty unless explicitly stated in the quotation.