



## **METALTEK** MetalTek Products by CCSi

The MetalTek™ Analog models meet your needs for high performance production, QC and QA testing applications. The high grade cast iron frame, precision load transfer mechanism and quality displacement measuring system provide both repeatability and reproducibility. A comprehensive range of accessories enable the MetalTek™ to meet your specific requirements.

### REPEATABILITY REDUCES VARIATION

- Superior measurement technology;
- Precision engineered.

### EASY TO LEARN & USE

- Easy to read dial;
- Dial selection of test force;
- Automatic zero setting dial.

### VERSATILITY

- Precision for QA/QC applications;
- 3 & 10 kgf preliminary loads;
- 15, 30, 45, 60, 100 & 150 kgf total loads;
- Meets ASTM E-18 & BSI 891;
- Meets ISO 3804 & 5073;
- No electrical power required.

### DURABILITY

- Powder coat finish;
- Rugged construction for production testing;
- Enclosed weight stack;
- Precision ground bushings;
- Anti-friction linear bearings;
- High quality cast iron frame.

### AFFORDABILITY

- A cost effective hardness testing solution;
- Competitive price... Advanced features;
- A wide range of affordable standard accessories;
- Service and Support by qualified technicians;
- Quick Response ... Accessible Personnel!



### PROVEN PERFORMANCE!

MetalTek™ is a recognized leader in hardness testing. Researchers, design engineers, production and quality assurance specialists have appreciated MetalTek's experience in instrumentation design, standards and hardness testing for precision instruments that provide repeatable, error free testing. The defining difference is service!

### WORLD CLASS SINCE 1979

MetalTek™ has maintained Rockwell hardness testing standards at the widely recognized FIE Research Institute since 1979. These are standards established and certified by various national and international standards organizations, not by proprietary unregulated manufacturer's! All MetalTek™ testers fully conform to most national and international standards, thereby assuring the user of the most truly precise instruments available!

### MetalTek™ Model RASN/T Specifications

Model:	RASN/T Manual Analog "R" & "S"
Minor Loads:	3 & 10 kgf
Major Loads:	15, 34, 45, 60, 100 & 150 kgf
Display Resolution:	1 Point Graduated 360° Dial
Scale Display:	A, B, C, D, F, G, 15N, 30N, 45N 15T, 30T, 45T
Test Scales: 	A, B, C, D, E, F, G, H, K, L, M, P, R, V 15N, 30N, 45N 15T, 30T, 45T 15W, 30W, 45W 15X, 30X, 45X 15Y, 30Y, 45Y
Vertical Capacity:	230 mm (9.1 in.)
Throat Depth:	133 mm (5.24 in.)
Net Weight:	62 kg (137 lb.)
Dimensions (L x W x H):	450 x 265 x 627 mm (17.7 x 10.4 x 24.7 in.)
Power:	None Required (Manual Operation)
Conforms To:	<a href="#">ASTM E18</a> ; BSI 891; ISO 3804; ISO 5073
	Testing at Rockwell scales E, K, L, M, P, R & V is accomplished by using 1/8, 1/4 or 1/2 inch indenters in combination with 60, 100 or 150 kgf respectively. W, X and Y Rockwell Scales are accomplished by using 1/8, 1/4 or 1/2 inch indenters in combination with 15, 30 or 45 kgf respectively. The additional penetrators and indenters are separately ordered options.
List Price:	<a href="#">Please Submit a Request for Quotation (RFQ)</a>

### MetalTek™ Model RASN/T Standard Accessories

Quantity	Description
1	50 mm Ø Testing Table
1	38 mm Ø "V" Groove Stage
1	Clamping Device
1	Diamond Indenter
1	1/16" Penetrator (with 5 balls)
1	B Test Block
1	C Test Block
5	Allen Spanners
1	Wooden Accessories Box
1	Telescoping Protection Sleeve
1	Bottle Hydraulic Oil
1	Operators Manual
1	Dust Cover

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