CLC-200R ROCKWELL TYPE

The Clark CLC-200R is one of the most versatile and easy to use Rockwell type testers available. It uses direct loading, state of the art load cell technology and direct linear displacement that's activated by simple touch-screen operation. All Rockwell scales, regular and superficial, are fully automatic with errors virtually being eliminated by removing the use of knobs and stacking of weights typically associated with most testers. Simply input the scale on the touchscreen and let the tester do the rest. It's that easy.

Special Features

- One-touch operation on vivid 8-color LCD panel display
- Twin "Rockwell" (Regular and Superficial) and light load Brinell tests
- Direct load method. Load-cell feedback/direct linear displacement measurement
- Selectable minor/major load combinations (3 to 200Kg)
- Capable of various data editing and statistic functions
- Up to 2000 point data memory capacity
- Heavy-duty cast housing with enclosed load cell
- Certified and ready to use









| IT€M | CLC | CLC-200R | |
|---|---|--|--|
| | ROCKWELL TYPE | BRINELL | |
| MINOR LOAD | 3 (29.42) 10 kgf (98.07 N) | | |
| TEST LOAD | 15 (147.1), 30 (294.2), 45 (441.3), 60 (588.4), 100 (980.7), 150 kgf (1471 N) | 6.25 (61.29), 7.81 (76.61), 10 (98.07), 15.62 (153.2), 20 (196.1), 25 (245.2), 30 (294.2), 31.25 (306.5), 40 (392.3), 62.5 (612.9), 100 (980.7), 120 (1177), 125 (1226), 187.5 kgf (1839 N) | |
| MINOR LOAD POSITION SETTING Automatic setting | | | |
| FLEXIBLE LOAD SETTING | Available 2 Load Setting Within Min. 3kgf (29.42N) and Max. 200kgf (1961N) | | |
| LOAD CONTROL | Automatic (Application-holding-release) | | |
| Travel of load shaft | 8mm Maximum | | |
| Loading speed | Min: 200mm per sec / Max: 140µm per sec. / 13s per cycle | | |
| DWELL TIME | $0\sim999$ sec (Key entry in units of seconds) | | |
| RESOLUTION | Display: 0.01HR | | |
| PLASTIC MEASUREMENT | Available Load Control Method Conforming to ASTM D 785 and JIS K 7202 | | |
| HARDNESS CONVERSION | Hardness conversion capable in compliance with SAE (J-417b), ASTM (ϵ -140), and JIS | | |
| ok/ng criteria | Upper and Lower Limits Setting and OK/NG Display (HR 0 to 130, min. 0.1 hardness setting) | | |
| self diagnosis | Troubleshoot Display for Motors and Switches | | |
| scale display | C, D, A, G, GW, B, BW, F, FW, K, KW, €, €W, H, HW, P, PW, M, MW, L, LW, V, VW, S, SW, A, RW, 15N, 30N, 45N, 15T, 15TW, 30T 30TW, 45T, 45TW, 15W, 15WW, 30W, 30WW, 45W, 45WW, 15x, 15XW, 30X, 45XW, 15Y, 15YW, 30Y, 30YW, 45Y, 45YW | | |
| HR DATA CORRECTION | 5 Points max on HR, Offset on HR, HR on Convex Cylinders, HRC on Convex Round Surfaces (Complies w/ ASTM € 18 / JIS Z 2245) | | |
| HR DATA EDITING | Data Editing / Statistic Data (Test Times/Max./Min./Mean/Range/Std. Deviation Dispersion) / Graph and Histogram Display | | |
| MAX. INDENTATION DEPTH | Detection and Output of Maximum Indentation Depth | | |
| Special test mode | Detection and Memory of the Displacement of the Load δ Indentation Depth upon Loading. (Optional output to PC) | | |
| BRINELL TEST MODE | Display HB Hardness based on Depth of Indentation (ASTM € 103) | | |
| OUTPUT SIGNAL | RS232C (Baud rate: 300~19200, Factory setting/1200 bps) & CENTRONICS | | |
| DATA PRINT OUT MODE | HR Value, HR & Conversion, HR & Depth of Indentation, HR & OK-NG Criteria, HR & Stat, HR, Mean & OK-NG Criteria, Conversion Data, Conversion & OK-NG Criteria, Conversion & Statistics, Conversion, Mean & OK-NG Criteria, Maximum Depth of Indentation | | |
| ILLUMINATION LIGHT LED | Spot Illumination through Fiber Cable | | |
| Max. Height X Depth | 10" (255mm) x 6.7" (170mm) | | |
| ACCURACY | ASTM €-18 / ASTM €-140 / ASTM D 785 / ISO 6505-2 / ISO 6508-2 / JIS B 7726 / JIS K7202 / JIS Z 2245 | | |
| DIMENSIONS | 8" (220mm) x 18" (465mm) x 32" (810mm) | | |
| WEIGHT | Aprx. 220 lbs | | |
| POWER SUPPLY | Single phase 115 VAC / AC 100~240V 50/60HZ | | |
| Standard access | SORIES | | |
| Hardness Standards HRC, HRBW, HR30N, HR30TW 1 ea. | | | |
| Diamond Indenter 1"C", 1"N" | | | |
| 1/16" Carbide Ball Indent | er | 1 | |
| V-Anvil 1 1/2" Flat Anvil 2 1/2" | | 1 | |
| | y Box, Manual, Leveling Leg Set | 1 | |



 QUEBEC
 ONTARIO
 ALBERTA

 164, St.-Nan-Bagistate
 275, Shakdon Drive, Unit 3
 7907, 50 street NW

 Mexicisc, OZ. 386, 202
 Cambridge, ON. NTT 1-AS
 Edmontor, AB
 T88 2.9

 450-681-0000
 519-584-0000
 F88-29
 F88-298-811
 Ifluids @gndu ca

 info@gndu ca
 madams@gndu ca
 Ifluids @gndu ca
 Ifluids @gndu ca

www.qnde.ca 1-800-361-3630

