

"Introducing our Combined Hardness Tester, a versatile and advanced solution for accurate hardness measurements across various materials. This innovative instrument combines multiple hardness testing methods, providing comprehensive results for improved efficiency and convenience in material analysis"

- LARGE TFT COLOR DISPLAY
- IN UCI MODE, IT CAN MEASURES HV, HRC, HB & HRB AND IN LEEB MODE, IT CAN MEASURES HL, HRC, HV, HB, HRB & MPa
- NO ANGLE RESTRICTIONS, EVEN UPSIDE DOWN
- DISPLAYS AVERAGE VALUES
- STORES UP TO 150 SETS OF DATA
- COMPLIES WITH ASTM A1038 & ASTM A956 STANDARDS
- CONVENIENT & USER-FRIENDLY OPERATION
- IN UCI 1 Kgf (10N), 5 Kgf (50N), 10 Kgf (100N) & ELONGATED PROBE FOR VARIOUS APPLICATIONS & IN LEEB D, DC, G, D+15, DL, C & E PROBE FOR **VARIOUS APPLICATIONS**
- RUGGED, STURDY ALUMINUM BODY WITH GUARD
- WIDE MEASURING RANGE FOR COMPREHENSIVE HARDNESS ANALYSIS
- BATTERY LOW INDICATION
- STANDARD IN-BUILT RECHARGEABLE BATTERY
- USB CHARGING
- 6 HOURS OF BATTERY BACKUP
- PC CONNECTIVITY













## HU-10 UCI HARDNESS TESTER

- LARGE TFT COLOR DISPLAY
- MEASURES IN HV, HRC, HB, HRB
- NO ANGLE RESTRICTIONS
- DISPLAYS AVERAGE VALUES
- STORES UP TO 150 SETS OF DATA
- COMPLIES WITH ASTM A1038 STANDARDS
- CONVENIENT & USER-FRIENDLY OPERATION
- UCI PROBE TYPES: 1 Kgf (10N), 5 Kgf (50N), 10 Kgf (100N) FOR VARIOUS APPLICATIONS
- SHOCKPROOF CASING FOR DURABILITY
- SUITABLE FOR ALL METALLIC MATERIALS WITH NO WEIGHT LIMITATIONS
- WIDE MEASURING RANGE FOR **COMPREHENSIVE HARDNESS ANALYSIS**
- BATTERY LOW INDICATION







**FREDOM** 





RESULTS



**FDIFNDI Y** 

**ACCURACY** 

## HL-10 LEEB HARDNESS TESTER





- LARGE TFT COLOR DISPLAY
- HARDNESS SCALES INCLUDE HL, HRC, HV, HB, **HRB** and **MP**a
- CONVERSION TO TENSILE STRENGTH FOR COMPREHENSIVE MATERIAL ANALYSIS
- SUITABLE FOR ALL METALLIC MATERIALS
- TEST AT ANY ANGLE. EVEN UPSIDE DOWN
- COMPLIES WITH ASTM A956
- DISPLAYS AVERAGE VALUES
- STORES UP TO 150 SETS OF DATA
- **⊘** PROBE TYPE: D, DC, G, D+15, DL, C & E PROBE
- SHOCKPROOF CASING FOR DURABILITY
- BATTERY LOW INDICATION
- WIDE MEASURING RANGE TO ENHANCE USER CONVENIENCE



ANGLE **FREEDOM** 



**FRIENDLY** 

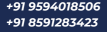


PAPID RESULTS



**ACCURACY** 







info@magnafieldndt.com mfeepl@gmail.com

