

HİRA TESTING EQUIPMENT

LOAD RINGS

HİRA Test supplies high quality Load Rings for various material testing applications.

Technical Specifications:

Product Code	Product Name
HR-G5000	Load Ring, 5 kN capacity with 0,01 mm resolution Analog Dial Gauge
HR-G5001	Load Ring, 10 kN capacity with 0,01 mm resolution Analog Dial Gauge
HR-G5002	Load Ring, 28 kN capacity with 0,01 mm resolution Analog Dial Gauge
HR-G5003	Load Ring, 50 kN capacity with 0,01 mm resolution Analog Dial Gauge
HR-G5004	Load Ring, 100 kN capacity with 0,01 mm resolution Analog Dial Gauge
HR-G5005	Load Ring, 5 kN capacity with 0,001 mm resolution Digital Dial Gauge
HR-G5006	Load Ring, 10 kN capacity with 0,001 mm resolution Digital Dial Gauge
HR-G5007	Load Ring, 28 kN capacity with 0,001 mm resolution Digital Dial Gauge
HR-G5008	Load Ring, 50 kN capacity with 0,001 mm resolution Digital Dial Gauge
HR-G5009	Load Ring, 100 kN capacity with 0,001 mm resolution Digital Dial Gauge
HR-G5010	Load Ring, 5 kN capacity with 0,01 mm resolution Digital Dial Gauge
HR-G5011	Load Ring, 10 kN capacity with 0,01 mm resolution Digital Dial Gauge
HR-G5012	Load Ring, 28 kN capacity with 0,01 mm resolution Digital Dial Gauge
HR-G5013	Load Ring, 50 kN capacity with 0,01 mm resolution Digital Dial Gauge
HR-G5014	Load Ring, 100 kN capacity with 0,01 mm resolution Digital Dial Gauge



RAIN GAUGE (PLUVIOMETER)

A practical rain gauge for easy and accurate determination of rainfall amounts.

It is made of high-grade and stable plastic with integrated holder. It is durable and resistant to weather conditions.

There is no stud bar, it can only be hung. In order for the result to be as accurate as possible, the rain gauge should be placed on a suitable rod at a height of about one meter above ground. It should stand upright and free from obstructions such as buildings or trees.

Technical Specifications:

Product Code	Product Name	Dimensions (mm)	Weight (gr)
HR-G0845	Rain Gauge	81x128x203	112



HR-G0845

WATER STILL

Used to produce distilled water for laboratory purposes, they are equipped with an automatic device to keep the water at a constant level and to cut off the current in case of shortage of water.

Technical Specifications:

Product Code	Product Name	Capacity (l/h)	Power Supply
HR-G0950	Water Still	4	220 V, 50 Hz, 1 ph
HR-G0951	Water Still	6	380 V, 50-60 Hz, 3 ph
HR-G0952	Water Still	7	380 V, 50-60 Hz, 3 ph
HR-G0953	Water Still	8	380 V, 50-60 Hz, 3 ph
HR-G0954	Water Still	10	380 V, 50-60 Hz, 3 ph
HR-G0955	Water Still	12	380 V, 50-60 Hz, 3 ph
HR-G0956	Water Still	14	380 V, 50-60 Hz, 3 ph



HR-G0952