Digital Hand Dynamometer

Function Designed for reliable grip-force evaluations from 0 to 50/ 0-125 kg. It has an easy-to-read LCD display. This have function to display peak grip force.



Digital Hand Dynamometer

Features:

Precision instrument: Highly accurately Measures readings. Provides valuable information on peak maximum isometric hand and forearm muscle strength Adjustable hand grip: Suitable for all hand sizes Digital, easy to read display

Technical Specification:

Measurement range: 50.0, 125 Kg Minimum Measurement Unit: 0.1 Kg Accuracy: 0.2 Kg or better Power Supply: 220 V AC & Inbuilt rechargeable battery Battery backup 10-15 Hours (after >80% charge of battery) Operation Time: 100 hours of continuous operation Operating Environment: Temperature of 5 to 45 degrees, Relative Humidity of 80% or lower



Digital Back & Leg Dynamometer



For measuring the strength of the back and leg. This Digital Back and Leg Dynamometer provides a base for sure footing, a large, easy-to-read LCD screen and an adjustable hand-grip chain to accommodate height differences.



Digital Back & Leg Dynamometer

Features:

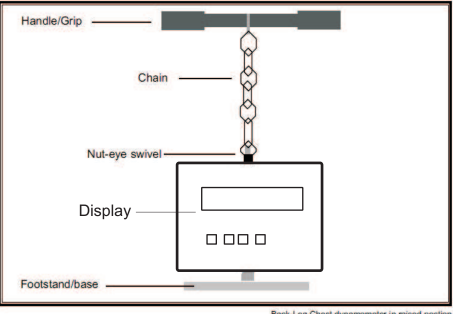
Measures strength of back, leg and chest Base provides secure footing Chain length is adjusted to accommodate for height differences or to vary the point of force application Peak reading display option

Technical Specification:

Measurement range: 100.0, 200,300 Kg Minimum Measurement Unit: 0.5 Kg Accuracy: 1 Kg or better Power Supply: 220 V AC & Inbuilt rechargeable battery Battery backup 10-15 Hours (after >80% charge of battery) Operation Time: 100 hours of continuous operation Operating Environment: Temperature of 5 to 45 d



Digital Back & Leg Dynamometer



Back-Leg-Chest dynamometer in raised postion

