

Cadex, your best testing partner...



Retention

Dynamic Retention System Model : 1001_00_RSMA

To test the efficiency of the helmet retention systems. Designed and manufactured to meet EN1078, ASTM, CPSC, AS/NZS, BSI regulations and other standards. Operated by either Cadex Software or Touch screen controller technology.

Features :

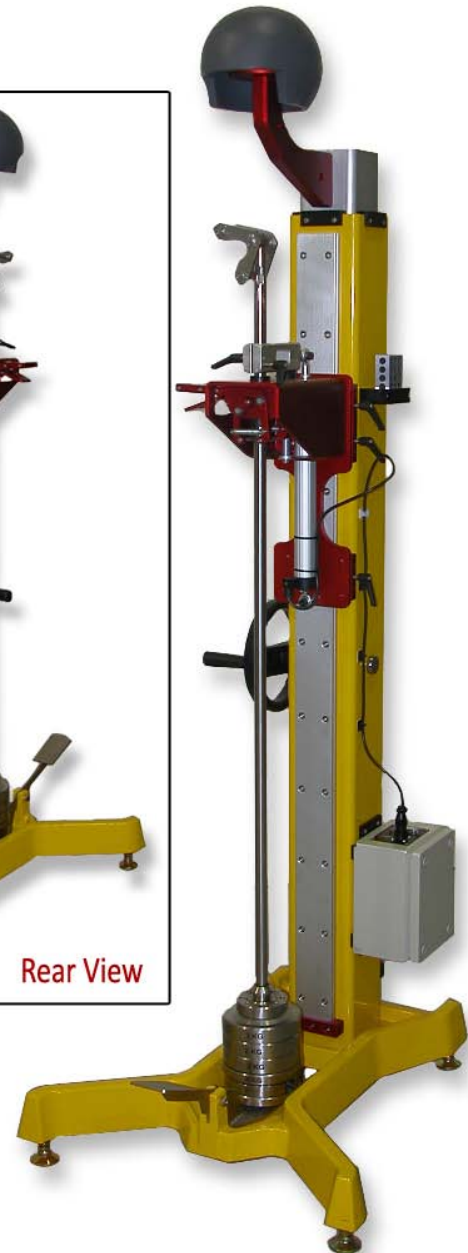
- Manual operation;
- Electronic conditioner box reads displacement over time during the test;
- Head form support can be raised or lowered up to 10 inches (25.4cm);
- Powered by 115 VAC/60Hz or 220VAC/50Hz source;
- Can be connected to a computer system in order to measure the real time displacement. Cadex Acquisition software has been developed to monitor this signal system.

Physicals :

- Depth: 33 inches(83.82 cm);
- Width: 23 inches(58.42 cm);
- Height(adjustable) Min: 73 inches (185 cm);
- Weight 160 kg (including shipment wood crate).



Rear View



Additional weight to perform more than one standard



Electronic conditioner box

Due to continuous improvement on our testing equipment, details shown may change. Cadex Inc reserves the right to make alteration to its products without notice. / rev 2010e

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