

Dynamic Retention System (SNELL)

P/N: 1000_03_RSMS

Designed and manufactured to test the efficiency of the helmets retention system. Compliance with SNELL motorcycle and car racing requirements (SNELL M2010 and SA-K2005). Can be adapted to other standards. Operated by either Cadex software or touchscreen controller.

DIMENSIONS (APPROX.):

- Length: 48.26 cm / 19 in
- Width: 81.28 cm / 32 in
- Height: 176.53 cm / 69.5 in
(minimum height - without headform)

FEATURES:

- Manual system
- Pneumatic drop mass lifting system
- Electronic conditioner box reads displacement over time during the test
- Adjustable headform support can be raised or lowered up to 10 inches (25.4 cm)
- Powered by 115VAC/60Hz or 220VAC/50Hz source
- Can be connected to a computer system in order to measure the real time displacement with the Cadex software

**Headform not included and sold separately*

Rear view



Electronic conditioner box



Pneumatic lifting system