

Cadex, your best testing partner...



Projection

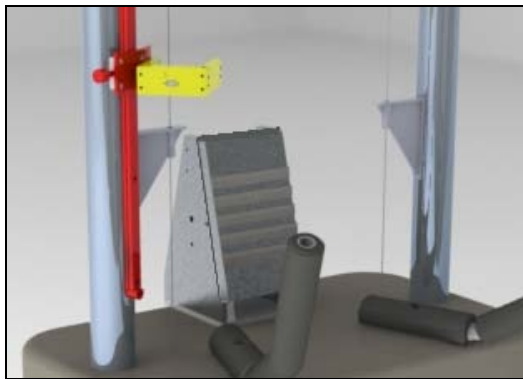
Projection and surface friction (Method A)

Model : SB023

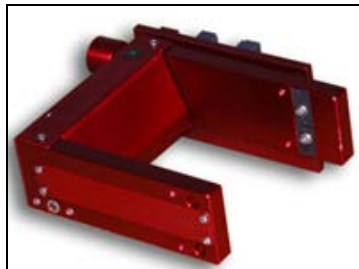
Oblique drop machine for projection and Surface Friction testing (Method A).
Designed and manufactured to meet ECE22.05 & BSI 6658 regulations.

Features :

- Twin wire frame with support pipes;
- Time gate for speed reading;
- Bar anvil and abrasive anvil included;
- Protective mesh-walls included;
- Motorised system;
- Load cell for tangential force reading included;



Instrumented anvil with load cells for tangential force reading



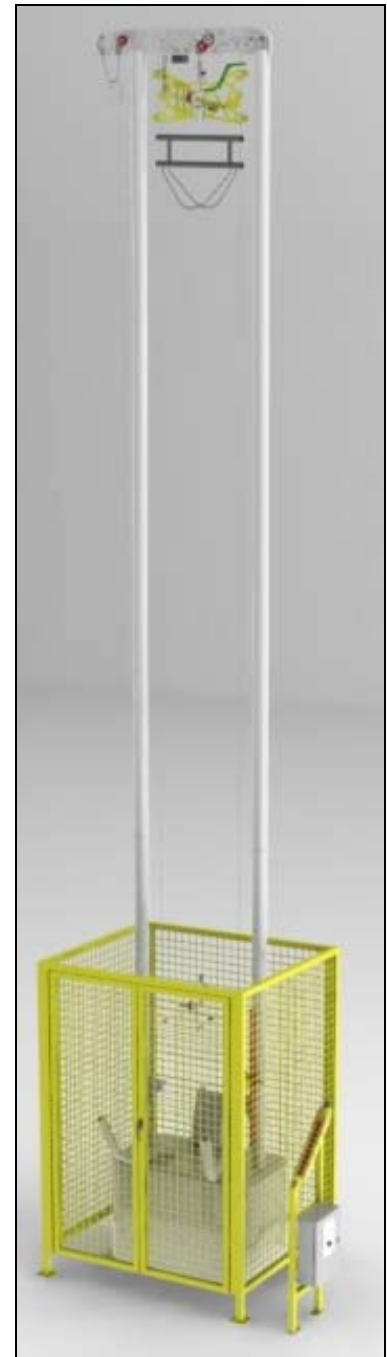
Time gate for velocity reading.



*Hard wood
headform size J.*



*Full motorized
system with remote
control key board.*



Oblique tester.

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

Cadex Inc. 755 avenue Montrichard, St-Jean-sur-Richelieu Qc J2X 5K8 Canada

Phone: +1.450.348.6774  www.cadexinc.com  Fax: +1.450.348.7157