



A powerful electromechanical shaker intended for the simulation of loose loading tests during distribution tests on single packages or pallet.

Loose Load (LL) tests are among the most usual in road transport testing and are required by all main international standards.

The test purpose is to check the structural strenght of the packaging and the integrity of the contents when delivered over rough terrain.

Oscillation type	vertical or circular	
Displacement (pk-pk)	mm	25,4
Frequency range	Hz	2 - 8
Maximum payload	kg	1500
Working plate	mm	1800 x 1800

