



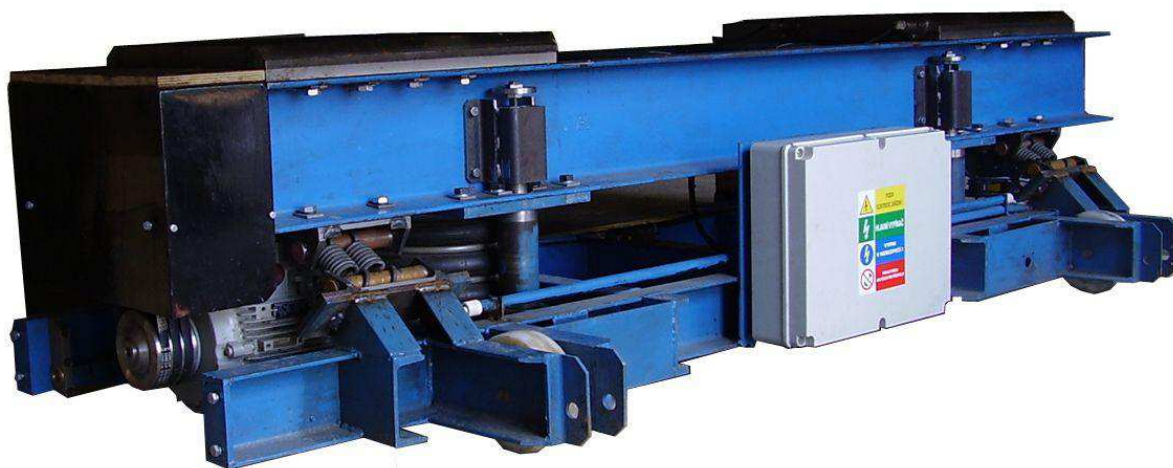
VS 560 VIBRATION TABLE

Description

The VS 560 vibration table is used for the compaction of ceramic particles for a catalytic furnace.

Technical Specification

Active table area	500 x 2710 mm
Vibration frequency	50 Hz (vibrations per second)
Stimulating force at 50Hz working frequency	100 kN
Motor power	7.5 kW
Motor revolutions	2850 rpm
Dimensions	1160 x 2710 x 650
Weight	1225 kg
Vibrational weight	850 kg
Amplitude without load	1 mm
Maximum acceleration without load	10 g
Standard pneumatic vertical movement	20 mm
Maximum pneumatic vertical movement	30 mm



VS 560 - 1



VS 560 - 2



VS 560 - 3



VS 560 - 4