

CRISTIANO TORRE engineering

Via Rezza 24 - I 16033 - LAVAGNA GE
Tel . +39 0185311991 - 0185363289 Fax +39 0185323738
http: www.torre-eng.com
e mail : torre@torre-eng.com













OSCILLATING SUPPORTS.

The oscillating body of the machine is installed on special knee elastic supports.

Vibration is absorbed and sent back by inserts made of "Rubmix 10", a type of elastomer in natural rubber that combines spring and shock absorber functions and provides notable advantages compared to traditional systems:

Outstanding quite operating; No limits life and maintenance free with unchanging operating characteristics.

Up to 99,99% vibrations insulating thanks to its own natural frequency below 3 Hz.



TWO DRIVING MOTOR VIBRATORS.

Motor vibrators with eccentric masses adjustable on a graded scale; IP 65 protection with encapsulation; spheroidal cast-iron body; ball bearings; terminal board made of insulated material provided with a kink preventing cable gland to protect outgoing cable; driving shaft in treated, alloyed and ground steel.

ATEX version on request.

Range of power from 0,04 up to 7,50 KW.



CONVEYING TROUGH.

Built in a press bent stainless steel sheet, sized according to operating requirements.

Up to 9 meters in length. Up to 900 mm in width.



TROUGH COVER.

On request the machine is supplied with closing trough covers easily removable thanks to clamps with special locking tools.