

VIBRATING TABLES STANDARD FLAT TOP

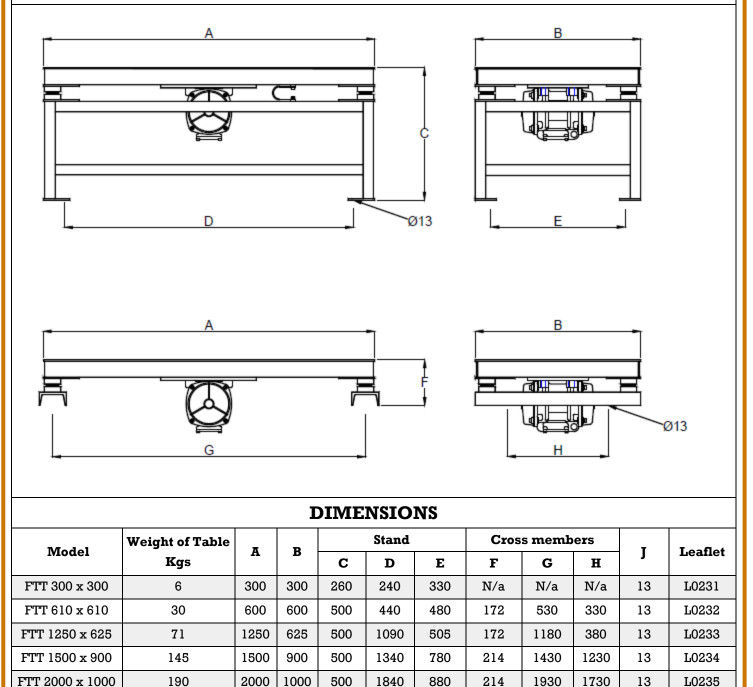




Flat top tables Test cube tables Variety of sizes to choose from Vibration is provided by electric or pneumatic external vibrators Two metres of cable supplied from Vibrators unless otherwise specified, Cables and Plugs can be supplied to specified requirements Anti Vibration mountings are incorporated in all models

Performance characteristics can be selected to meet most applications

FLAT TOP TABLE AND STAND

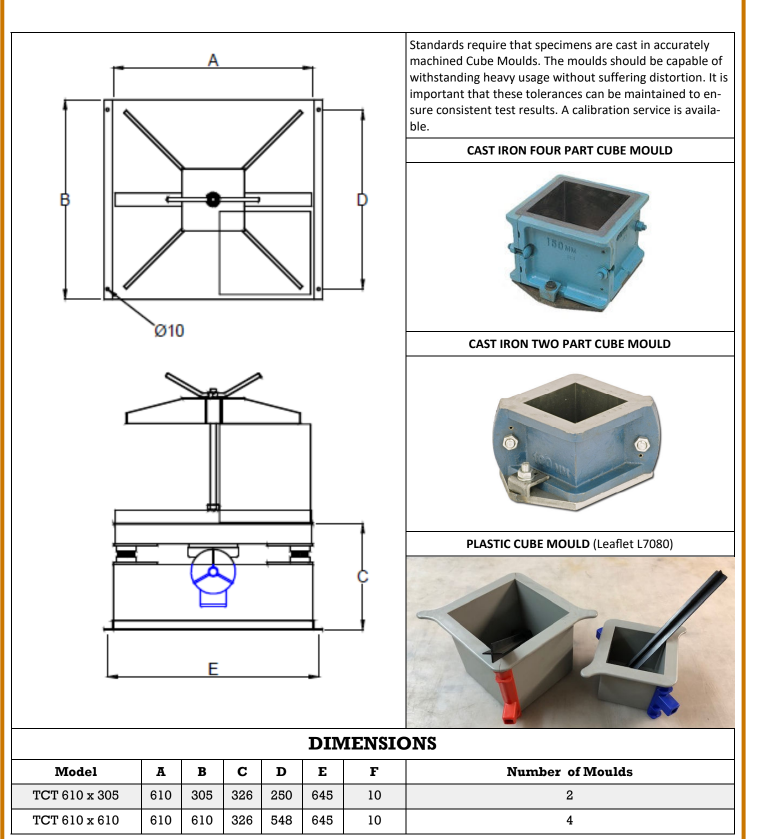


We reserve the right to modify or withdraw specifications or products without notice or obligation



VIBRATING TABLES TEST CUBE TABLES AND MOULDS





VIBTEC AUSTRALIA

Unit 2, 64 Baile Road, Canning Vale, WA 6155, Perth Australia

Tel: +61 (0)8 6559 7470 Email: info@vibtec.com.au Web: www.vibtec.com.au



The most extensive range of industrial electric vibrators on the market. Approved for potentially explosive dust atmospheres (ATEX, IECEx, GOST). Range from 0 to 67200 lbs.



Low Speed electric industrial vibrators. Range up to 18000 lbs centrifugal force. RPM from 1200 to 500.



22VM Electric industrial vibrators in stainless steel AISI 316L for the chemical, petroleum chemistry.

food, pharmaceutical

processing sectors



MTF Vertical electric

vibrators with side flange. Range from 0 to 5750 lbs.



MTF-E "Ex e" increased

IECEx, GOST).

safety vertical electric vibrators with side flange flange. for potentially Range from 0 to explosive at-11000 lbs. mosphere (ATEX,

MICRO

Electric vibrators

force is required.

service in processes

designed for continuous

where a lower centrifugal

Range from 0 to 143 lbs.



MVSI-TS MVSI industrial electric vibrators with split covers.

"Ex d" explosion-proof industrial

electric vibrators for operation in

(UL, CSA, ATEX, IECEx, GOST).

M3

Range up to 49250 lbs.

potentially explosive atmospheres



MVSI-ACC MVSI industrial electric vibrators for axial coupling.



"Ex d" explosion-proof screen vibrators for operation in potentially explosive atmospheres Bear UL, cUL, ATEX and IECEx marking. Range up to 17450 lbs.



for industrial building

sector. Range from 0 to

ITVAF Variable high frequency High frequency electric vibrators with fixed with fixed or cradle or cradle connection



"Ex e" increased safety electric vibrators for potentially explosive atmosphere (ATEX, IECEx, GOST). Range up to 24550 lbs.



Direct current vibrators (12 or 24 V) designed for continuous duty on mobile machines Range from 0 to 3350 lbs.



Unidirectional linear motion exciters designed for medium and large size vibrating machines. Range up to 6400 in-lbs (102000 lbs).



CDX

VB Vertical electric vibrators with double tapered



Electric industrial

vibrators with multi-

minimum dimensions.

Range up to 684 lbs.

holes mounting feet and

VB-E Vertical electric vibrators with side

flange. Range from 0 to 5750 lbs.



MVB Vertical electric vibrators with side flange and shaft projecting on both sides. Range from 0 to 15400 lbs.



19800 lbs.

MVB-FLC Vertical electric

both sides.

15400 lbs.

"Ex e" increased vibrators with safety vertical eleccentral flange and tric vibrators with side flange and shaft projecting on shaft projecting on Range from 0 to both sides, for potentially explosive atmosphere (ATEX,

MVB-E

IECEx, GOST).



MVB-E-FLC

"Ex e" increased safety vertical electric vibrators with central flange and shaft projecting on both sides, for potentially explosive atmosphere (ATEX, IECEx, GOST).



ITV-VR

electric vibrators

connection for industrial

building sector. Range

from 0 to 19800 lbs.

