

■ MVT/MVTX



These vibrators are available both in the MVT standard version and in the MVTX explosion-proof version.

They are commonly used on screens in various industrial sectors and the MVTX version has been designed for environments with potentially explosive atmospheres with particular reference to the oil field.

MVTX series is characterised by increased thickness and joints to prevent transmission of an internal ignition source to the surrounding area.

Technical features

Power supply

Three-phase voltage up to 690V (maximum 600V for cULus), 50Hz or 60Hz (fixed) or variable frequency drive from 20Hz to the base frequency with constant torque load profile.

Polarity

4 poles typical. 2, 6, 8 poles are also available.

Conformity with Standards and Regulations

ATEX Directive 2014/34/UE;
EN/IEC 60079-0, EN/IEC 60079-1,
EN/IEC 60079-31, UL 674-886, CSA C22.2.
See also tables.

Controls

The components that affect protection mode are 100% accurately controlled and report is recorded for complete traceability.

Functioning

Continuous service (S1) at maximum declared centrifugal force and electric power. Intermittent services are also possible, for detailed information contact our technical assistance office.

Centrifugal force

Range extended to 7930 kgf. (77.8 kN), with centrifugal force adjustable by hand tools to find better screen performance.

Mechanical protection

IP66 according to IEC/EN 60529.

Protection against mechanical impacts

IK 08 according to IEC/EN 62262.

Insulation class

Class F (155°C).

Tropicalization

Standard on all screen vibrators with "drop by drop" trickle system.

Ambient temperature

From -20°C to +40°C.

Vibrator thermal protection

MVTX series equipped with 130°C bimetallic thermal protector or, on request, with 130°C PTC thermistors. Thermal protection not included in MVT and MVTX-G series vibrators (available on request).

Fixing of the vibrator

Typical horizontal.

Lubrication

All vibrators are lubricated in the factory and do not require further lubrication at start-up.

Terminal box

Large terminal box to facilitate electrical connection. The terminal cover, with increased thickness, is designed to guarantee the seal with flame path joint for MVTX and MVTX-G series.

Electric motor

Three-phase asynchronous type. Insulated windings using the "drop by drop" trickle system with Class H resin. The rotor is die cast aluminum.

Casing

Made in three parts. Central part in high-tensile aluminium alloy, external parts in aluminum or spheroidal cast iron.

Bearing flange

In spheroidal or grey cast iron. The geometry of the flange transmits the load to the casing uniformly.

Bearings

Custom made with particular geometry, especially designed for Italtibras, suitable to support both high radial and axial loads.

Motor shaft

Treated steel alloy (Isothermic hardening) resistant to stress.



The MVTX series is characterised by the cULus, ATEX, IECEx and EAC certifications.

The MVTX-G series is also derived from the MVTX series, specifically designed only for potentially explosive gas atmospheres, which are widely used on screen for drilling platforms and other applications.

The MVTX-G series is characterised by different temperature classes, see specifications alongside.

Approvals	series MVTX	series MVTX-G
	Class I, Groups CD. Class II, Groups EFG. Temp. Class T4 (135°C) (Amb. Temp. -20°C÷+40°C)	Class I, Groups CD. Temp. Class T3 (200°C) (Amb. Temp. -20°C÷+60°C)
	ATEX II2G Ex d IIB 120°C Gb II 2D Ex tb IIIC T105°C Db (Amb. Temp. -20°C÷+40°C)	ATEX II2G Ex d IIB 150°C Gb (Amb. Temp. -20°C÷+60°C)
	Ex d IIB 105°C Gb Ex tb IIIC T105°C Db (Amb. Temp. -20°C÷+40°C)	Ex d IIB 150°C Gb (Amb. Temp. -20°C÷+60°C)
Notes	Version with Amb. Temp. -20°C to +60°C and other temperature classes is available.	Version with cULus temperature class 125°C (ATEX & IECEx) and T3C - 160°C (cULus) with thermal protection is available.

Eccentric weights

Allow adjustment of the centrifugal force as a percentage of the maximum.

Weight covers

In aluminum alloy.

Painting

Electrostatic surface treatment based on polymerised epoxy polyester powder in oven at 200°C.

Tested in salt spray for 500 hours.

Other features

The MVT and MVTX series are supplied without cable gland and with NPT threaded conduit opening.

Other mounting bolt patterns are available.

For further details please contact sales offices at Italtibras.

The technical data and models listed in this catalogue are not binding. Italtibras reserves the right to modify them without prior notice.

Certifications



Compliance with the applicable European Union directives.



Certificate: IECEx UL 11.0043X
Ex tb IIIC T105°C Db
Ex d IIB 105°C Gb
IEC 60079-0, IEC 60079-1, IEC 60079-31



Certificate: E129825
Class I, Groups CD
Class II, Groups EFG
Temp. Class T4 (135°C)
UL Standard N°674-886, CSA C22.2



Certification for Eurasian Customs Union
N° TC RU C-IT.ГБ08.B.02190



Certificate: DEMKO 12 ATEX 1103487X
II2D Ex tb IIIC T105°C Db
II2G Ex d IIB 105°C Gb
ATEX Directive 2014/34/UE
EN 60079-0, EN 60079-1, EN 60079-31