

Make it better.



MVCC Electric Vibrator



MVCC



Technical features

Power supply

In direct current at 12 or 24V.

Conformity with Standards and Regulations

Electromagnetic Compatibility Directive 2014/30/UE; EN 61000-6-2, EN 61000-6-4, EN 13309, EN 60034-1.

Functioning

Continuous (S1) or intermittent duty at maximum declared centrifugal force and electric power.

Centrifugal force

Range extended up to 1520 kgf. (14,9 kN), with centrifugal force adjustable by varyiing weights position.

Mechanical protection

IP 66 according to IEC/EN 60529.

Protection against mechanical impacts IK 08 according to IEC/EN 62262.

Ambient temperature

From -20°C to +40°C.

Fixing of the vibrator

In all positions and therefore without restriction.

Lubrication

Sealed ball bearings, lubricated "for life".

Terminal box

On MF models it's positioned underneath the vibrator, on the same side as the fixing base.

Electric motor

For models 3/100 and 3/200, but in extension to the larger sizes, asynchronous three-phase type with vacuum insulated winding supplied in direct current through an electronic card included in the vibrator.

Casing

In high-tensile aluminium alloy.

Bearing flange

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

Motor shaft

In treated steel alloy (Isothermic hardening) resistant to stress.

Eccentric weights

Enable continuous adjustment of the centrifugal force.

Weight covers

In alluminum alloy for models 3/100-MF, 3/200-MF and 3/500; in AISI 304 stainless steel for other types.

Painting

Electrostatic surface treatment based on polymerised epoxy polyester powder in oven at 200°C. Tested in salt spray for 500 hours.

Direct current

DESCRIPTION			ME	CHANICAL SPEC	ELECTRICAL SPECIFICATIONS					
			Static moment*	Centrifugal force		Weight	Power rating		Max. current A	
Code	Туре	rpm	kgmm	kg	kN	kg	W	12V	24V	
600418	MVCC 3/100-S08 MF	3000	12,1	122	1,20	5,7	190	8,00	4,00	
600419	MVCC 3/200-S08 MF	3000	20,2	203	1,99	6,3	190	8,00	4,00	
600469	MVCC 3/500	3000	58,0	584	5,72	13,0	270	22,5	11,3	
600405	MVCC 3/1200	3600	78,0	1130	11,1	20,0	530	-	22,0	
600464	MVCC 3/1500	3600	105	1520	14,9	21,0	530	-	22,0	

^{*} Working moment = 2 x static moment.

The new MVCC series of direct current vibrators has been designed for use in areas where network electricity is not available. In particular for hoppers, silos and gatecontrols and roll-on roll-off vehicles (concrete mixers, pumps for concrete, plasterers, salt distributors, gravel spreader, fertiliser spreader, hauled silos, industrial sweeper filters). Through continuous evolution of the direct current range, Italvibras has attained a patent for the invention of the new concept with power delivery through the electronic card, included in the vibrator.

The MF models have a multi-hole fixing base to adapt to different centre distances of drilling.

Other features

The MVCC series is supplied with a special high-resistance synthetic rubber power supply cable measuring 2.5 m.

For further details please contact sales offices at Italvibras.

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

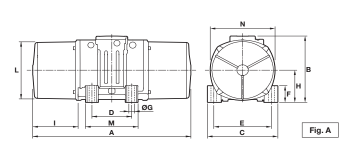
Certifications

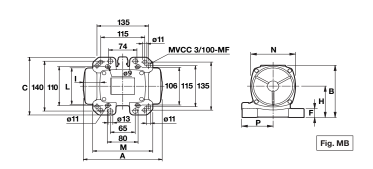


Compliance with the applicable European Union directives.



Certification for Eurasian Customs Union N° TC N RU Д-IT.AЛ33.B.02527





DIMENSIONAL SPECIFICATIONS (mm)

						Hol	es								
Fig.	Α	В	С	D	E	ØG	Ν°	F	Н		L	M	N	Р	Cable entry
MB	207	146,5	162		See drav	wing MB		25	88	46	103	158	117	80	M20x1,5
MB	231	146,5	162	See drawing MB				25	88	58	103	158	117	80	M20x1,5
Α	288	203	167	105	140	13	4	30	82,5	65	145	146	160	-	M25x1,5
Α	308	211	205	120	170	17	4	45	93,5	63	168	174	182	-	M25x1,5
Α	308	211	205	120	170	17	4	45	93,5	63	168	174	182	-	M25x1,5

General Catalogue 07-2019 Italvibras 67



Make it better.