MVB / MVB-FLC



Technical features

Power supply

Three-phase voltage from 220V to 690V, 50Hz or 60Hz; suitable for use with an inverter from 20Hz to the base frequency with constant torque load profile.

Polarity

4 poles.

Conformity with Standards and Regulations

Low Voltage Directive 2006/95/EC; ATEX Directive 2014/34/UE; EN/IEC 60034-1, EN/IEC 60079-0, EN/IEC 60079-31, UL 1004-1, CSA C22.2 No.100, NEMA MG-1.

Functioning

Continual service (S1) at maximum declared centrifugal force and electric power. Intermittent services are also possible depending on the type of vibrator and the operating conditions. For detailed information, contact our technical assistance office.

Centrifugal force

Range extended up to 7000 Kgf. (68.7 KN), with centrifugal force adjustable from by varying weights position.

Mechanical protection

IP 66 according to IEC/EN 60529.

Protection against mechanical impacts

IK 08 according to IEC/EN 62262.

Insulation class

Class F (155°C), class H (180°C) on request.

Tropicalization

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

Ambient temperature

From -20°C a +40°C. Versions for higher or lower temperatures are available on request.

Vibrator thermal protection

Standard PTC rated thermistor heat detectors 130°C from size 80, on request for smaller sizes. Also on request thermistors with different temperatures and anti-condensation heaters.

Fixing of the vibrator

Typically for vertical mounting, anyway possible to install in all positions and therefore without restriction.

Lubrication

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

Terminal box

Large fixed electrical connections. Special shaped terminals allow to fix the power supply cable, protecting it from loosening.

Electric motor

Three-phase asynchronous type. Designed for maximum starting torques and torque curves specific to requirements of vibrating machines. Insulated windings using "drop by drop" trickle system with class H resin. The rotor is die cast aluminium.

Casing

In spheroidal cast iron to have high strength and optimal elasticity.

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 Italvibras, suitable to support both high radial and axial loads.

Motor shaft

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

Eccentric weights

The weights are not provided in the delivery and must be ordered separately (ask Italvibras sales office). Lamellar for clamped centric weight have an ample possibility of adjustment: the particular adjustment system

The MVB series is made up of vertical vibrators with lateral flange and shaft projecting on both sides.

The MVB-FLC series is made up of vertical vibrators with central flange and shaft projecting on both sides.

These vibrators are typically used in circular screens and medium-size and large sieves, and can be supplied in 4 different versions: A, B, C, D according to the type of eccentric weights supplied with the vibrator and which must be mounted by the user.

The size 50 complies with the most recent IEC and EN international standards for use in atmospheres with potentially explosive powders. In particular, the size 50 series can be used in areas 21 and 22

Type: MVB gr. 50, MVB-FLC gr. 50

Category: II 2 D

Level of protection:

Ex tD A21 T...°C IP66 (Ex tb IIIC T...°C Db)

Temperature class:

T150°C

Zones of use:

21, 22

adopted allows to obtain phase shift from 0 to 180° of the group of upper weights with respect to the group of lower weights and to have ample adjustment of the centrifugal force within the same group of weights.

Weight covers

Not envisioned in the MVB and MVB-FLC series.

Painting

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

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.



Standard CAN/CSA – C22.2, N°.100-95, Certificate n° LR 100948 Class 4211 01 - Motors e generators UL 1004-1 – Rotating Electrical Machines – General Requirements



II2D (2014/34/UE) Ex tD A21 T...°C IP66 (Ex tb IIIC T...°C Db) EN 60079-0 EN 60079-31



Ex tD A21 T...°C IP66 (Ex tb IIIC T...°C Db) IEC 60079-0 IEC 60079-31



Version MVB-C and MVB-C-FLC available on request Class I Div.2, Groups ABCD Standard CAN/CSA – C22.2



Certification for Eurasian Customs Union N° TC N RU Д-IT.AЛ33.B.02527 N° TC RU C-IT.ГБ08.B.02190



KOSHA Korea Certificate n° 11-AVG BO-0359 Ex td A21 IP66



MVB / MVB-FLC













MVB 4 poles - 1.500/1.800 rpm

Three-phase

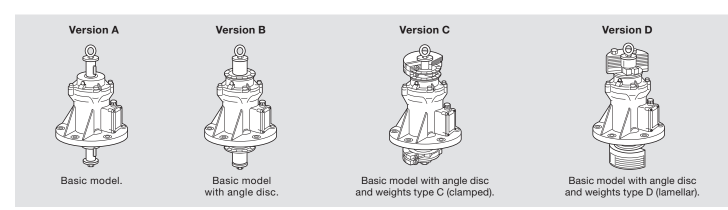
			М	ECHANIC	AL SPEC	IFICATIO	NS	ELECTRICAL SPECIFICATIONS								
				⟨E×⟩			Centrifu	gal force		Weight	Max inp	ut power	Мах с	urrent	la	/In
			æ	II2D Temp.	Eseecuzioni	kg		g kN		kg	W		400V A 460V			
Code	Туре	SIZE	∰.	class	disponibili	50Hz	60Hz	50Hz	60Hz		50Hz	60Hz	50Hz	60Hz	50Hz	60Hz
601226	MVB 1510/15*	50	•	150°C	B, C, D	1500	1500	14,7	14,7	41,5	1100	1200	2,10	2,00	3,76	4,50
601628	MVB 2510/15*	60	•	/	B, C, D	2700	2700	26,4	26,4	63,0	2150	2700	3,90	4,10	5,60	5,81
601130	MVB 4500/15	80	•	/	A, B, C, D	4500	4500	44,1	44,1	106	4000	4200	6,70	5,80	4,48	4,18
601131	MVB 7000/15	90	•	/	A, B, C, D	7000	7000	68,7	68,7	160	7000	7000	11,8	10,2	6,19	6,73

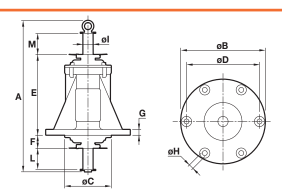
MVB-FLC 4 poles - 1.500/1.800 rpm

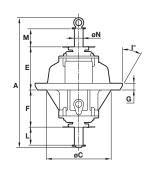
		DESCRIPT	ION			М	ECHANIC	AL SPEC	IFICATIO	NS		ELECT	RICAL S	PECIFICA	TIONS	
				⟨Ex⟩			Centrifu	gal force		Weight	Max inp	ut power	Max c	urrent	la.	/In
		II2D Temp. Eseecuzioni		Eseecuzioni	kg k		k	N	kg	W		400V A 460V				
Code	Туре	SIZE	∰.	class	disponibili	50Hz	60Hz	50Hz	60Hz		50Hz	60Hz	50Hz	60Hz	50Hz	60Hz
601225	MVB 1510/15-FLC*	50	•	150°C	B, C, D	1500	1500	14,7	14,7	54,5	1100	1200	2,10	2,00	3,76	4,50
601629	MVB 2510/15-FLC*	60	•	/	B, C, D	2500	2500	24,5	24,5	63,0	2150	2700	3,90	4,10	5,60	5,81
601135	MVB 4500/15-FLC	80	•	/	A, B, C, D	4500	4500	44,1	44,1	106	4000	4200	6,70	5,80	4,48	4,18
601136	MVB 7000/15-FLC	90	•	/	A, B, C, D	7000	7000	68,7	68,7	160	7000	7000	11,8	10,2	6,19	6,73

^{*} The lifting rings are made in the casing, there are no eyebolts on the shaft.

Versions







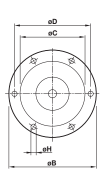


Fig. L

DIMENSIONAL SPECIFICATIONS (mm)

Holes		

Fig. I

Туре	Fig.	Α	ØВ	øc	ØD	ØН	N°	E	F	G	ØI	L	М	Cable entry thread
MVB 1510/15	1	476	290	171	250	17	6	278	46	20	35	71	71	M25x1,5
MVB 2510/15	- 1	587	350	198	305	21	6	314	51	25	40	106	106	M25x1,5
MVB 4500/15	I	664	400	240	355	23,5	6	340	70	30	52	75	75	M25x1,5
MVB 7000/15	1	737	508	314	438	25	8	387	87	34	52	79	79	M25x1,5

	DIMENSIONAL SPECIFICATIONS (mm)														
						Holes									
Туре	Fig.	Α	ØВ	øс	ØD	ØН	N°	E	F	G	I°	L	м	ØN	Cable entry thread
MVB 1510/15-FLC	L	476	350	260	305	21	6	174	150	27	30	71	71	35	M25x1,5
MVB 2510/15-FLC	L	587	350	260	305	21	6	198	168	22	30	106	106	40	M25x1,5
MVB 4500/15-FLC	L	664	400	310	355	23,5	6	220	190	30	15	75	75	52	M25x1,5
MVB 7000/15-FLC	L	737	508	348	438	25	8	253	222	32,5	30	79	79	52	M25x1,5

la/ln = ratio between start-up current and maximum current.

Each C type weight group (in twos) is adjustable by phase shifting one in respect to the other. Each D type weight group (lamellars) is adjustable by removing one or more lamellar elements.

Weight adjustment: the weights at the two ends of the shaft can be staggered as required, with reference to the graduated discs on the shaft itself.







Infinitely adjustable centrifugal force

Type "D'



Centrifugal force adjustable from max. to min. by removing the lamellar weights.

MVB-E / MVB-E-FLC



Technical features

Power supply

Three-phase voltage from 220V to 690V, 50Hz or 60Hz; variable frequency (in presence of PTC thermistor) from 20Hz to the base frequency with constant torque load profile type PWM.

Polarity

4 poles.

Conformity with Standards and Regulations

ATEX Directive 2014/34/UE; EN/IEC 60079-0, EN/IEC 60079-7, EN/IEC 60079-31, EN/IEC 60034-1.

Controls

The components that affect protection are 100% accurately controlled and recorded.

Functioning

Continual service (S1) at maximum declared centrifugal force and electric power.

Centrifugal force

1500 Kgf. (14.7 KN), adjustable with variation of the eccentric weights.

Mechanical protection

IP 66 according to IEC/EN 60529.

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

Insulation class

Class F (155°C).

Tropicalization

Standard with "drop by drop" trickle system.

Ambient temperature

From -20°C to +40°C, on request it is possible to have vibrators for max. ambient temperature +55°C.

Vibrator thermal protection

On demand with PTC rated thermistor heat detectors 130°C. Also on request thermistors with different temperatures and anti-condensation heaters.

Fixing of the vibrator

In all positions and therefore without restriction.

Lubrication

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

Terminal box

Large fixed electrical connections. Special shaped terminals allow to fix the power supply cable, protecting it from loosening.

Electric motor

Three-phase asynchronous type. Designed for maximum starting torques and

torque curves specific to requirements of vibrating machines. Insulated windings using "drop by drop" trickle system with class H resin. The rotor is die cast aluminium.

Casing

In spheroidal cast iron to have high strength and optimal elasticity.

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 Italvibras, suitable to support both high radial and axial loads.

Motor shaft

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

Eccentric weights

The weights are not provided in the delivery and must be ordered separately (ask Italvibras sales office). Lamellar for clamped centric weigh have an ample possibility of adjustment: the particular adjustment system adopted allows to obtain phase shift from 0 to 180° of the group of upper weights with respect to the group of lower weights and to have ample adjustment of the centrifugal force within the same group of weights.

The MVB-E and MVB-E-FLC flanged vibrator series have been designed for use in industrial processes with screens and sieves in environments with a potentially explosive atmosphere, caused by gas and dusts, in compliance with ATEX Directive (2014/34/UE) and with IECEx Scheme.

These vibrators can be supplied in B, C, D versions (see page 70) according to the eccentric weights supplied with the vibrator and to be mounted by the user.

In particular, these vibrators can be used in areas 1 and 2 (gas) and in areas 21 and 22 (dusts) according to the layout and the following features:

Tipo: MVB-E gr.50, MVB-E-FLC gr.50

Category: II 2D & II 2G

Level of protection:

Ex tb IIIC T150°C Db Ex e IIC T3/T4 Gb

Temperature class:

Gas: T3 (200°C o T4 (135°C)

Polveri: 150°C

Zones of use:

1, 2, 21, 22

Weight covers

Not envisioned in the MVB-E and MVB-E-FLC series.

Painting

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

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.



II2G II2D (2014/34/UE) Ex e IIC T3/T4 Gb Ex tb IIIC T150°C Db EN 60079-0 EN 60079-7 EN 60079-31



Ex e IIC T3/T4 Gb Ex tb IIIC T150°C Db EN 60079-0 EN 60079-7 EN 60079-31

FAL

Certification for Eurasian Customs Union N° TC RU C-IT. Γ 508.B.02190



KOSHA Korea Certificate n° 11-AVG BO-0346/7/8/9/50/51 Ex e IIT3/T4 Ex td A21 IP66



MVB-E / MVB-E-FLC















MVB-E 4 poles - 1.500/1.800 rpm

Three-phase

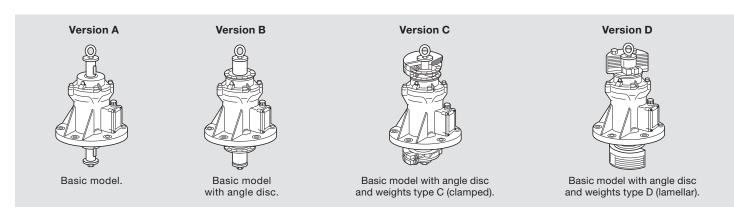
	DESCRIPTION	ı		ME	CHANICA	L SPECI	FICATIO	ONS	ELECTRICAL SPECIFICATIONS									
					Centrifugal force Weight							input wer		wer ing	Max. c	current		
				kg		k	N	kg	Temp.	Temp.	١	V	1	N	1	4		
Code	Туре	SIZE	Esecuzioni disponibili	50Hz	60Hz	50Hz	60Hz		class (G)	class (D)	50Hz	60Hz	50Hz	60Hz	400V 50Hz	460V 60Hz	tE (s)	la/In
CE100C	MN/D 4540/45 Et		D O D	4500	4500	447	447	44.5	T3	15000	1100	1150	730	800	1,90	1,82	9	4,95
6E1226	MVB 1510/15-E*	50	B, C, D	1500	1500	14,7	14,7	41,5	T4	150°C	630	700	480	530	1,33	1,27	5,5	7,00

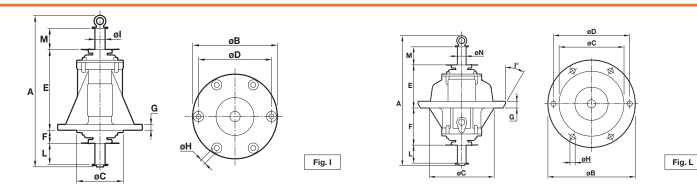
MVB-E-FLC 4 poles - 1.500/1.800 rpm

	DESCRIPTION			ME	CHANICA	L SPECI	FICATIO	ONS				ELECTR	ICAL SP	ECIFICA	TIONS		ELECTRICAL SPECIFICATIONS									
			Centrifug	al force		Weight			Max input power		Power rating		Max. current													
				k	kg kN kg				Temp.	Temp.	١	V	١	N	-	Α										
Code	Туре	SIZE	Esecuzioni disponibili	50Hz	60Hz	50Hz	60Hz		class (G)	class (D)	50Hz	60Hz	50Hz	60Hz	400V 50Hz	460V 60Hz	tE (s)	la/In_								
CE100E	2E100E MVD 4E40/4E E ELC*		D O D	4500	4500		447	44.5	T3	15000	1100	1150	730	800	1,90	1,82	9	4,95								
6E 1225	6E1225 MVB 1510/15-E-FLC*		B, C, D	1500	1500	14,7	14,7	41,5	T4	150°C	630	700	480	530	1,33	1,27	5,5	7,00								

^{*} The lifting rings are made in the casing, there are no eyebolts on the shaft.

Versions





DIMENSIONAL SPECIFICATIONS (mm)

Holes

Туре	Fig.	Α	ØВ	øс	ØD	ØН	N°	E	F	G	I°	L	м	ØN	Pressacavo
MVB 1510/15-E*	ı	476	290	171	250	17	6	278	46	20	35	71	7	1	M25x1,5

DIMENSIONAL SPECIFICATIONS (mm)

Holes

Туре	Fig.	Α	ØВ	øс	ØD	ØН	N°	E	F	G	I°	L	м	ØN	Pressacavo
MVB 1510/15-E-FLC*	L	476	350	260	305	21	6	174	150	27	30	71	71	35	M25x1,5

tE (s) = set time tE from IEC/EN 60079-7. Ia/In = ratio between start-up current and maximum current.

Each C type weight group (in twos) is adjustable by phase shifting one in respect to the other. Each D type weight group (lamellars) is adjustable by removing one or more lamellar elements.

Weight adjustment: the weights at the two ends of the shaft can be staggered as required, with reference to the graduated discs on the shaft itself.







Infinitely adjustable centrifugal force

Type "D'



Centrifugal force adjustable from max. to min. by removing the lamellar weights.