



Technical features

Functioning

VR rotational motion exciters have a spheroidal cast iron body, within which two bearings support a shaft with eccentric weights fitted at either end, generating the declared centrifugal force.

Static moment, thus centrifugal force, are adjustable by means of additional weight inserts in steel or lead.

Bearings are lubricated by oil bath, which must be inserted by the end user.

The typical application is with two VR exciters coupled together by means of a cardan shaft, with each VR fitted at either side of the machine.

They are available in executions 1U and 2U, with one joint and two joints respectively.

The rotation of the shaft of the exciter with two joints (2U) is obtained by means of an external drive, connecting to the shaft by means of a joint, generally a cardan (recommended).

The external drive can be an electric motor, or hydraulic or other, to be connected directly to the joint by means of belts and pulleys and can have variable speed in function of the exciter specifications.

Conformity to Directives

In the application field of the Machinery Directive 2006/42/EC, the VR rotational motion exciters can be considered as "partly completed machinery".

Static moment

The total static moment of a pair of VR exciters varies from 4294 to 73440 kgmm depending on the model.

For each single model the static moment can be set thanks to the additional steel or lead inserts.

Centrifugal force

Up to 580 kN by pair of VR exciters.

Ambient temperature

From -40°C to +70°C.

Mounting position

VR exciters can be mounted with the shafts in horizontal position.

Lubrication

Oil bath lubricated bearings. Each exciter is supplied without oil which has to be inserted by the end user following relevant instructions as per Manual.

Driving system

The movement is transmitted by an external driving system coupled to the shaft of the 2U version VR by means of a joint, generally a Cardan (recommended).

The external driving system can be an electric motor, a hydraulic motor or other type of motor, directly coupled or by belts and pulleys.

Casing

In spheroidal cast iron.

Bearings

Spherical double crown roller bearings, high rated lifetime at maximum load.

Motor shaft

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

Eccentric weights

Steel or cast iron eccentric weights, additional steel or lead insert weights.

Weight cover

The VR oscillators are equipped with one weight cover on the side which remain to the external to protect the rotating weight

Painting

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

The VR series of rotational motion exciters are designed for use in pairs, on vibrating machines or medium and large sizes.

The technical choices made in the design have allowed an excellent containment of noise as well as a long service life.

Centrifugal force setting is simple through the choice of additional insert weights.

With the VR exciters it is possible to obtain a unidirectional vibration with high values of centrifugal force by fitting two pairs of VR oscillators in parallel on the vibrating machine.

Other features

The VR Italtvibras exciters are supplied with:

- coupling flange according to DIN standards on the shaft
- additional weights, based on the requested weight setting
- oil level inspection hole, magnetic plugs and breathing plug with valve
- technical handbook for use and maintenance.

On request Italtvibras can supply the complete driving system, including joints, shaft extension and electric motor.

Different fixing distances can be available.

Contact Italtvibras Sales Service.

Technical features and models mentioned in this catalogue are indicative and not binding. Italtvibras reserves the right to modify them without any obligation.



DESCRIPTION				SPECIFICATIONS						
Code	Execution	Type	SIZE	Weights Setting	Static moment kgmm	Max RPM	Centrifugal force		Weight kg	Drive Motor Rating kW
0605043	1U	VR 5000/6-S08	280	Min	4294	1500	10800	106	143+143	5,5
0605044	2U			Max	9693	1000	10837	106	171+171	
0605048	1U	VR 8000/6-S08	297	Min	8225	1600	23525	231	238+238	11
0605049	2U			Max	15545	1213	25560	251	271+271	
0605046	1U	VR 10000/6-S08	297	Min	10410	1444	24260	238	255+255	11
0605047	2U			Max	19700	1094	26360	259	296+296	
0605050	1U	VR 11500/6-S08	297	Min	12065	1354	24730	243	270+270	15
0605051	2U			Max	22875	1000	25580	251	318+318	
0605052	1U	VR 14000/6-S08	310	Min	17715	1334	35220	346	374+374	15
0605053	2U			Max	28045	1092	37400	367	415+415	
0605054	1U	VR 17500/6-S08	310	Min	18685	1303	35470	348	382+382	18,5
0605055	2U			Max	35175	1000	39300	386	450+450	
0605056	1U	VR 19000/8-S08	310	Min	20375	1255	35870	352	393+393	15 (8 poli)
0605057	2U			Max	38040	957	38940	382	465+465	
0605058	1U	VR 27500/6-S08	320	Min	39570	1074	51030	501	632+632	30
0605059	2U			Max	55155	980	59200	581	680+680	
0605060	1U	VR 37000/8-S08	320	Min	43580	1030	51680	507	659+659	30 (8 poli)
0605061	2U			Max	73440	820	55200	542	750+750	

* Working moment = 2 x static moment.

