# **Netter**Vibration





Installation and Operating Instructions for Netter Electric External Vibrators

June 2015 BA No. 1572 Page 1/24

These operating instructions apply to: Series NEA Series NEG







Netter GmbH www.NetterVibration.com Germany Fritz-Ullmann-Straße 9 55252 Mainz-Kastel Tel. +49 6134 2901-0 info@NetterVibration.de Poland Al. W. Korfantego 195/17 40-153 Katowice Tel. +48 32 2050947 info@NetterVibration.pl Switzerland Erlenweg 4 4310 Rheinfelden Tel. +41 61 8316200 info@NetterVibration.ch Spain Errota Kalea 8 20150 Villabona-Guipúzcoa Tel. +34 943 694 994 info@*NetterVibration*.es

## **Table of Contents**

1	GENERAL NOTES	3
2	SAFETY	6
3	TECHNICAL DATA	7
4	DESIGN AND FUNCTION	8
5	TRANSPORT AND STORAGE	9
6	INSTALLATION	10
6	6.1 Mounting of the vibrator	10
6	5.2 Electrical connection	11
7	START-UP	14
8	ADJUSTMENT OF UNBALANCES	15
9	TROUBLESHOOTING	18
10	SERVICE / MAINTENANCE	19
11	SPARE PARTS	22
12	ACCESSORIES	23
13	DISPOSAL	24
14	ENCLOSURES	24

#### Scope of delivery

As a rule, the NEG are delivered with the following components:

- Electric external vibrator (NEG)
- Operating instructions
- Packaging

For changes to the scope of delivery see delivery note.

Check the packaging for possible signs of transport damage.

In the event of damage to the packaging, check that the contents are complete and undamaged. If there is any damage, inform the shipping agent. Compare the scope of the delivery with the delivery note.

#### 1 General Notes

#### Information on the operating instructions

# Use and storage of the operating instructions

Before using the electric external vibrators of the series NEG read this operating manual carefully. It is the basis for any action taken with regard to the NEG and may be used for training purposes. The operating manual should subsequently be stored near the NEG.

#### Target group

The target group for these operating instructions is qualified technical personnel from the mechanical engineering sector who have a fundamental knowledge of electrics and mechanics.

Installation, commissioning, maintenance, fault elimination and disassembly of the NEG must only be performed by persons who have been instructed in the proper handling of the units.

Persons who have not been instructed accordingly must not carry out any works on the NEG.

#### Copyright

This documentation is subject to copyright. All rights e.g. for translation, photo-mechanical reproduction, printing or reproduction (e.g. data processing, data carriers and data networks) of this operating manual, or parts thereof, are strictly reserved to **Netter**Vibration.

#### Limitation of liability

All technical information, data and instructions on installation, operation and maintenance in these operating instructions are based on the latest information available at the time of printing and take into account our past experience to the best of our knowledge.

No claims can be derived from the information, illustrations and descriptions in these operating instructions.

The manufacturer does not assume liability for damages resulting from:

- failure to observe the operating instructions
- improper use
- unauthorized repairs
- technical modifications
- use of inadmissible spare parts

Translations are made to the best knowledge. **Netter**Vibration does not assume liability for translation errors, even if the translation was made by us or on our behalf. Only the original German version is binding.

The following instruction and warning symbols are used in this operating manual:

$\triangle$	DANGER OF EXPLOSION	indicates a possible explosion which can result in death or personal injury if the instruction is not followed.
A	DANGER	indicates a possible danger which can result in death or personal injury if the instruction is not followed.
$\triangle$	WARNING	indicates a possible danger which can result in personal injury, and/or material damage if the instruction is not followed.
	HOT SURFACE	indicates a possible danger which can result in personal injury and/or material damage if the instruction is not followed.
	DISCONNECT POWER SUPPLY	indicates a possible danger which can result in personal injury if the instruction is not followed.
	IMPORTANT	note with especially useful information and tips.
	ENVIRONMENTALLY FRIENDLY DISPOSAL	indicates the obligation of an environmentally friendly disposal.

#### Information on NEA and NEG

Netter electric external vibrators of the series NEA and NEG comply with the EC machinery directive 2006/42/EC, the electromagnetic compatibility directive 2004/108/EC and the low voltage directive 2006/95/EC. In particular, the standards DIN EN ISO

In particular, the standards DIN EN ISO 12100, DIN EN 60529 and EN 60034-1 have been complied with.

The electric external vibrators of the series NEA and NEG with the housing sizes 50 and 60 are suitable for use in potentially explosive areas of category 3D in the zone 22.

From housing size 100 upwards, the electric external vibrators of the series NEG also comply with directive 94/9/EC for device group II and are suitable for use in potentially explosive areas of category 2D in the zones 21 and 22 (LCIE 07 ATEX 6015 X). In particular, the standards DIN EN 61241-0 and 61241-1 have been complied with.

#### Special features:

- Adjustable centrifugal force
- All vibrators are impregnated for tropical use by vacuum casting or by trickle impregnation.
- 100% duty cycle
- Degree of protection IP 66 (EN 60529), housing size 50 and 60: degree of protection IP 65
- Insulation class F
- High rate of efficiency due to silicon electrical sheets
- Terminal box integrated in housing foot (housing sizes 101 to 120)
- Smallest mounting dimensions
- Stainless steel end covers
- Sound level measured in the open ≤ 70 dB(A) acc. to IEC
- From housing size 170 upwards, equipped with PTC thermistors by default
- Earthing screw on housing and in terminal box

## 2 Safety

#### Intended use:

The vibrators are intended for installation in machines according to the device group and the device category. These machines use vibrations for sieving, loosening, conveying, compacting and separation of bulk materials.

Any other use is considered improper use.

#### Qualification of the personnel:

Assembly, commissioning, maintenance and repair of the vibrators must be performed only by authorized qualified personnel.

Any handling of the electric vibrators lies within the responsibility of the operator.

Accessories which ensure the correct operation and safety must provide a protection type required for the specific use.



#### Netter electric external vibrators generate vibrations.

The operator of vibration systems has to protect his employees from actual or potential threats to their health and safety due to vibrations.



Netter GmbH does not assume liability for injury or damage resulting from technical modifications to the product or failure to observe the instructions and warnings in this operating manual.



Live parts can cause severe or even fatal injury.



When working on the vibrators these must be isolated from the mains supply. To do so please proceed as follows:

- Switch off vibrator
- 2. Secure against switching on unintentionally
- 3. Make sure it is de-energized



The vibrators must not be touched during operation or shortly after being switched off. The surface of the vibrators may become very hot during operation so that there is a risk of burning.





The electric external vibrators are built in accordance with the latest EC directives.

Before using these vibrators in hazardous dusty areas, the operator must ensure that there is no risk of explosion due to the introduction of vibration energy.

The installation and operation of the vibrators is to be carried out in accordance with the ATEX regulations for operation in potentially explosive environments, the requirements of the local electrical engineering associations (e.g. VDE) and the known accident prevention rules.

#### 3 Technical Data

#### Admissible operating conditions

#### Mains voltage and frequency:

Mains voltage and mains frequency must comply with the mains voltage and frequency indicated on the type plate.

#### Series NEA and NEG:

Voltage and frequency see details on type plate.

#### Power supply by means of:

- fixed voltage and frequency or
- frequency converter

The operation of three-phase vibrators of the series NEG with frequency converters allows rotary speeds of > nominal frequency. If the electric external vibrators are operated with a frequency converter, compliance with the EMV directive has to be ensured.

In zones 21 and 22 the frequency converter may regulate the frequency between 20 Hz and 50 Hz or 20 Hz and 60 Hz (please check max. frequency on type plate) at a constant torque load (linear Volt-Hertz-curve).

#### Rotary speed ranges:



2-pole 3000 rpm 50 Hz / 3600 rpm 60 Hz 4-pole 1500 rpm 50 Hz / 1800 rpm 60 Hz 6-pole 1000 rpm 50 Hz / 1200 rpm 60 Hz 8-pole 750 rpm 50 Hz / 900 rpm 60 Hz

#### Admissible ambient temperature:

-20°C to 40°C\* or -20°C to 55°C\*

The maximum ambient temperature specified on the type plate must not be exceeded.

These values are valid for operation with an ON-period of 100%.

Cycled or frequency-controlled operation or synchronous operation are subject to specific requirements. These must be clarified with **Netter**Vibration for each individual case.

These electric vibrators must not be used in environments with a highly explosive gas atmosphere.

#### Thermal overload protection:

By default, from housing size 170 upwards with thermistors type PTC 130°C.

For smaller vibrators available as first equipment on request.

If the vibrator is operated in environments containing explosive dust (zone 21 and 22), it is mandatory to connect the PTC-thermistor. This regulation does not apply if the unit is not equipped with a PTC-thermistor.

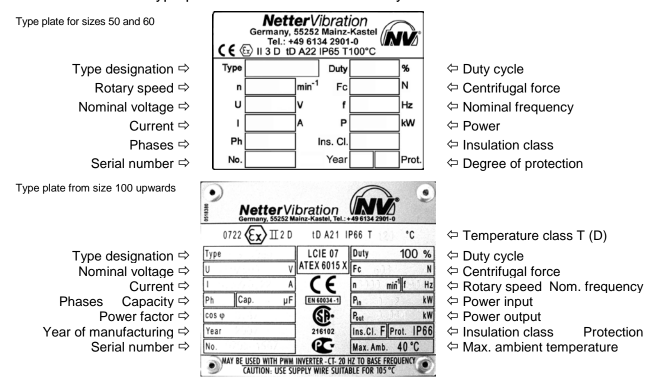
#### Sound level:

Depending on type  $\leq$  70 dB(A)

The sound level is determined to a great extent by the surface upon which the vibrator is mounted (e.g. sheet metal). The sound level will be amplified by non-silenced sheet metal.

<sup>\*)</sup> Higher temperatures are only possible after consultation of and written approval from the application technicians of Netter GmbH.

Please refer to the type plate for the technical data of your electric external vibrator.



For detailed technical data of vibrators please refer to the tables in the middle section of these operating instructions (removable).

# 4 Design and Function

- The electric motor for the series NEA is a single-phase asynchronous motor (capacitor included on the supply cable or in the capacitor box).
  - **The electric motor** for the series NEG is a three-phase asynchronous motor.
- To achieve a high rate of efficiency at a low temperature of the motor, the stators of the asynchronous motors are made of electric sheet steel with a low dissipation factor.
- The vacuum resin cast stators are a particular quality feature. The dried resin bonds housing and stator together to form an inseparable unit, which is robust and tropical proof. From housing size 140 upwards the stators are trickle impregnated. With this method the spaces between the individual windings are completely filled and a vibration resistant seating of the complete unit is achieved.
- Motor protection by incorporated PTCthermistor 130°C; by default from size 170 upwards (DIN 44081 and DIN 44082.
- Protection by housing "tD" for use in areas with explosive dust atmosphere.

- The motor shaft is made of heattreated round alloy steel.
- The special bearings are over-dimensioned for excessive loads and high speeds.
- All units are suitable for speed regulation with frequency converters.
- The housing of sizes 50 to 140 and 160 are made of an aluminum alloy.
- The housing of sizes 150 and 170 to 210 are made of high-tensile nodular cast iron.
- Due to powder coating the paint finish is highly weather resistant as well as resistant against abrasion, impacts and a wide variety of chemicals. Colour: traffic black.
- The unbalance masses are adjustable as follows:

Type XS continuously adjustable Type XM in 10% steps Type XLs in 20° steps Type XL by removable discs

 The covers of the unbalances are made of stainless high-grade steel.

## 5 Transport and Storage



Check the packaging for possible shipping damage.

If damage to the packaging is found check the content for completeness and possible damage. In case of damage inform the forwarding agent.

The units are packed ready for installation. The type plate is attached to the vibrator. If not specified differently the vibrator is delivered with an unbalance setting of 100%.

When transporting the vibrator make sure to avoid hard impacts or vibrations which could damage the bearings.

The unit should be stored in a clean, dry environment.

If the vibrator needs to be in storage for a longer period of time (2 years max.), the temperature in the store must not fall below -15°C or above +60°C and the relative air humidity must not exceed 60%.

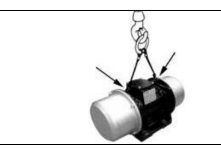


If the vibrator is operated in areas with explosive dust (zones 21 and 22), maintenance by **Netter**Vibration is compulsory in case the unit was kept on stock for more than a year.



The transport eyes must solely be used to lift the vibrator.

If the vibrator is fitted with two transport eyes, both of these should be used for lifting. The lifting angle must not exceed 45°.



#### Installation



The installation of the vibrators must only be carried out by authorized, qualified

The qualified personnel must use only tools, which are suitable for the application.



**PORTANT** 

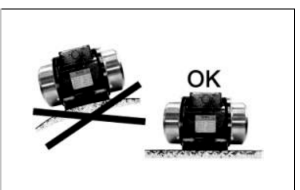
During installation please comply strictly with the safety regulations in chapter 2 and the accident prevention rules!

Installation of the system must be performed in compliance with the local, applicable regulations (e.g. VDE-regulations).

## 6.1 Mounting of the vibrator

Netter electric external vibrators can be operated in any position. During installation the following notes must be strictly observed:

> The mounting surfaces must be absolutely level (± 0.1mm flatness fault), so that the feet of the vibrators have full area contact and to avoid warping of the tightening housing when fastening screws. The surfaces should also be free of any paint residues and weld penetrations. Tensions in the housing can cause mechanical and/or electrical damage.





For safe fastening we recommend the use of Netter NBS screw connections consisting of screw, special lock washer and, if necessary, nut.

The vibrators can also be fastened with fastening screws of quality 8.8 (DIN 931) or 933). These must be locked with qualified locking devices and retightened at regular intervals (normally every month).



The tightening torques can be taken from the following table. tightening torques may cause fracture of screws or tearing of threads. Inadequate screw connections mav cause loosening of vibrators vibration. This can cause damage to persons and material!



# Recommended tightening torques for fastening screws

(screws as supplied, without additional lubrication):

Type of screw	М6	M8	M10	M12	M14	M16	M18	M20	M24
Property class 8.8 [Nm]	10	23	48	80	130	190	270	380	650
Stainless steel screws [Nm]	8	20	40	67	112	-	-	-	-

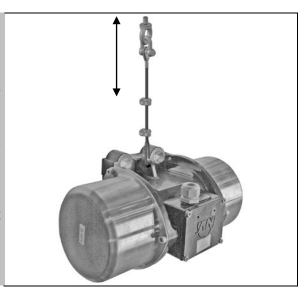
Use a torque wrench and tighten the screws in a crosswise pattern.

In critical installation situations use an additional security device including a steel rope, e.g. NSE.



Adjust the safety rope to the shortest possible length by means of the wire rope clips.

The safety rope must be tensioned at all times!



#### 6.2 Electrical connection



The electrical installation of the vibrators must be performed only by authorized, qualified personnel.

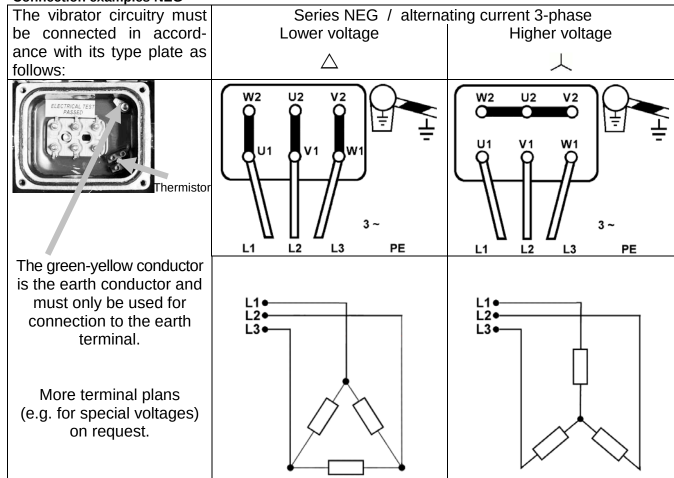
IM-PORTANT The qualified personnel must use only insulated tools, which are suitable for the application.



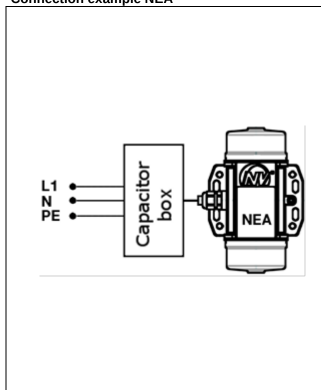
IM-PORTANT The mains voltage and the mains frequency have to correspond to the nominal voltage and frequency indicated on the type plate.

A voltage tolerance of  $\pm$  5% or a frequency tolerance of  $\pm$  2% are admissible.

#### **Connection examples NEG**



**Connection example NEA** 



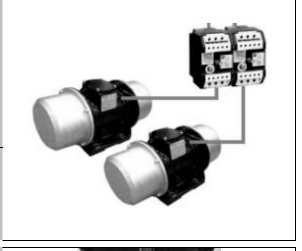




Each vibrator must be connected to a suitable overload protection. For dual operation, the motor protection switches must be interlocked to ensure that in case one motor breaks down, the current supply is stopped from both motors simultaneously. This is to prevent uncontrolled vibrations, which could cause damage to the equipment.



In zones 21 and 22 the motor protection switches have to be approved for applications in potentially explosive areas.





In zones 21 and 22 an additional external earthing is to be made via the earthing connection of the housing base.

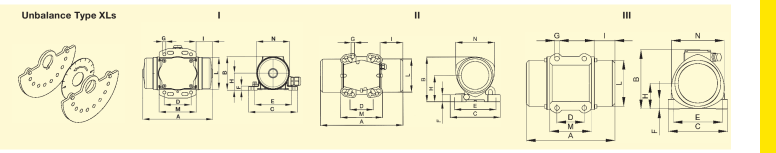




#### Thermic overload protection:

Standard equipment with PTC-thermistor 130°C from housing size 170 upwards. For smaller units available as first equipment on request.

If the vibrator is operated in environments containing explosive dust (zone 21 and 22), it is mandatory to connect the PTC-thermistor. This regulation does not apply if the unit is not equipped with a PTC-thermistor.



Туре	<b>We</b> i [k	i <b>ght</b>	Type of Housing		Dimensions [mm]											alance lo. of		
	NEG	/NEA	NEG		NEG/NEA									Unbalar	ice Discs]			
	50 Hz	60 Hz	NEA	Α	В	С	D	E Mount	n₂ ing Pat	F tern*	G	Н	I	L	М	N	NE0 Type	5/NEA 50/60 Hz
NEA 504	1,00	1,00	I	111	67	90	25-40	75	4	9	5,5	34	24	63	59	65	XL	8
NEG/NEA 5020	2,20	2,20	ı	157	75	110	60	85	4	9	6,5	38	33	72	83	74	XL	8
NEG/NEA 5050 NEG/NEA 5060	2,45 4,9	2,45 4,9	II	169 197	121	125	60 62 <b>65</b>	92 100 95 <b>85</b>	4	20	8,5	71	39 33	92	86	105	XLs	18 4
NEG/NEA 50120	5,9	5,8	II	207			70 <b>65</b>	106 <b>140</b>			13		44					4
NEG/NEA 50200	6,5	6,3	II	223	143	165	62–74	106	4	25	9	86	52	100	156	123	XM	4
NEG/NEA 50300	10,2	10,0	II	247	173	165	<b>65</b> 90	<b>140</b> 125	4	25	13	103	50	124	156	146	XM	4
NEG/NEA 50550	16,3	16,1	II	283	192	217	<b>100</b> 105	<b>180</b> 140	4	30	17 13	113	63	143	137	168	XM	4
NEG/NEA 50770	22,1	21,6	III	308	212,5	226	100	180	4	35	17	93,5	63	167	162	193	XM	4
NEG 50980	24,5	23,4	III	314	217	217	100	180	4	35	17	93,5	76	168	152	193	XM	4
NEG 501140 NEG/NEA 2530	25,0 6,1	5,8		207			65	140			13		44					4
NEG/NEA 2570	7,3	6,9	II	243	143	165	62–74	106	4	25	9	86	62	100	156	123	XM	4
NEG/NEA 25210	12,8	11,8	II	307	173	165	<b>65</b> 90	<b>140</b> 125	4	25	13	103	80	124	156	146	XS	4
NEG/NEA 25420 NEG/NEA 25540	20,7 22,7	19,7 21,7	Ш	355 391	192	217	<b>100</b> 105	<b>180</b> 140	4	30	17 13	113	99 117	143	137	168	XS	4
NEG/NEA 25700	29,4	28,4	III	392	212,5	226	100	180	4	35	17	93,5	105	167	162	193	XS	4
NEG 25930	34,2	32,7	III	442	217	217	100	180	4	35	17	93,5	140	168	152	193	XS	4
NEG 1630	12,0	10,1	II	247	173	165	65	140	4	25	13	103	50	124	156	146	XM	4
NEG 1690	12,7	12,7	11	307	170	100	90	125	7	20		100	80	127	100	170	XS	-7
NEG 16190	20,5	20,5	II	355	192	217	<b>100</b> 105	<b>180</b> 140	4	30	17 13	113	99	143	137	168	XS	4
NEG 16310	28,9	27,9	III	392	212,5	226	100	180	4	35	17	93,5	105	167	162	193	xs	4
NEG 16410 NEG 16500	34,1 36,1	33,6 35,1	III	442	217	217	100	180	4	35	17	93,5	140	168	152	193	XS	4
NEG 12100	20,5	20,5	II	355	192	217	<b>100</b> 105	<b>180</b> 140	4	30	17 13	113	99	143	137	168	XS	4
NEG 12180	28,0	28,0	III	392	212,5	226	100	180	4	35	17	93,5	105	167	162	193	XS	4
NEG 12230	34,6	34,6	III	442	217	217	100	180	4	35	17	93,5	140	168	152	193	XS	4

<sup>\*</sup>Recommended mounting pattern in bold type



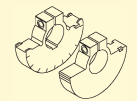


# **Netter Electric External Vibrators** Series NEG 3-Phase

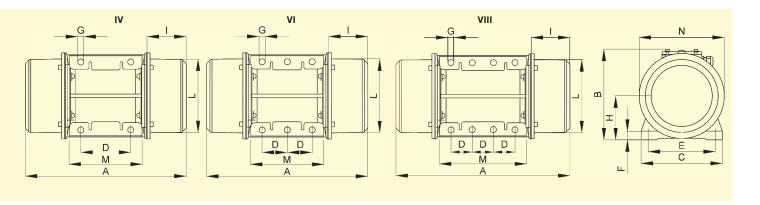
Unbalance Type XLs

Unbalance Type XS





Type		Hou Size	using Material	<b>Unba</b> [cn	l <b>ance</b> nkg]	Centrifu [	gal Force N]	EEx e II		r Input [W]		Current	<b>W</b> ei	ght (g]
Ē				50 Hz	60 Hz	50 Hz	60 Hz	50/60 Hz	50 Hz 400 V	60 Hz 480 V	50 Hz 400 V	60 Hz 480 V	50 Hz	60 Hz
	NEG 501540	140	AL	30,6	20,4	15.103	14.499	T3, T4	1,4	1,45	2,3	2,0	34,3	32,8
	NEG 501800	140	AL	35,8	25,6	17.669	18.195	T3	2,0	2,0	3,3	2,9	35,1	33,6
	NEG 502020	150	GGG	41,0	25,6	20.236	18.195	T3	2,2	2,2	3,5	3,0	49	47
3000	NEG 502270		0.0.0.	46,0	30,6	22.704	21.748	T3	2,2	2,2	3,5	3,0	50	49
ĕĕ	NEG 503400	170	GGG	65,6	43,7	32.364	31.052	-	3,8	3,8	6,2	5,4	106	102
	NEG 503820	400	000	76,5	54,6	37.764	38.827	-	4,0	4,0	6,5	5,6	107	103
	NEG 506220	190	GGG GGG	126,0	88,6	62.189	62.970	-	5,5	5,5	9,2	8,0	188	181
	NEG 508830 NEG 251410	195	GGG	179,0 112	123,8 80,0	88.347	87.988		10,0 0,9	9,3	18,0	13,0	215	210
	NEG 251410	140	AL	142,8	97,0	13.820 17.620	14.215 17.235	T3, T4	1,1	1,05 1,2	1,45 2,0	1,5 1,9	44,8	41,8
	NEG 252060	140	AL	163	112,4	20.113	19.971	-	1,35	1,45	2,5	2,3	49,3 54	45,3 52
	NEG 252370			192,4	134,8	23.740	23.951	T3, T4	1,6	1,43	3,2	3,0	75	69
	NEG 253050	160	AL	247,0	171,6	30.477	30.490	-	1,9	2,0	3,8	3,5	82	79
	NEG 253720			301,6	206,7	37.214	36.726	T3, T4	2,2	2,5	3,9	3,9	127	122
1500 1800	NEG 254310	170	GGG	349,2	234,7	43.088	41.702	-	2,5	2,8	4,8	4,65	125	120
22	NEG 254900	180	GGG	396,8	272,8	48.961	48.472	Т3	3,6	3,4	6,0	5,0	174	166
	NEG 256460	190	GGG	523,8	364,6	64.632	64.783	-	6,0	6,0	10,5	9,0	212	200
	NEG 258040	195	GGG	652,0	452,0	80.450	80.312	-	7,0	8,0	11,6	11,5	225	210
	NEG 258260	197	GGG	669,2	492,4	82.573	87.490	-	7,5	8,5	12,2	12,0	317	303
	NEG 2511210	200	GGG	908,8	633,2	112.137	112.508	-	10,0	10,5	17,5	15,5	433	411
	NEG 2513850	200	ddd	1.122,8	825,2	138.542	145.981	-	11,0	12,0	20,0	20,0	458	424
	NEG 16810			144,2	111,8	7.908	8.829	T3, T4	0,68	0,76	1,4	1,4	46	41
	NEG 161130	140	AL	202,0	142,8	11.078	11.277	10, 14	0,75	0,75	1,7	1,5	57	48
	NEG 161420			254,2	187,4	13.940	14.799	-	0,95	1,0	1,8	1,7	65	58
	NEG 161610	160	AL	292,8	192,4	16.057	15.194	T3, T4	1,1	1,3	2,2	2,2	80	76
	NEG 162110	100	, (_	385,4	263,6	21.135	20.816	-	1,5	1,77	3,0	2,8	95	83
	NEG 162550	170	GGG	464,2	323,0	25.457	25.507	T3	1,96	2,1	4,1	3,75	140	127
	NEG 163030			553,4	400,0	30.348	31.588		2,2	2,4	4,5	4,3	156	141
	NEG 163820	180	GGG	696,4	467,4	38.191	38.253	T3, T4	2,5	3,0	5,1	5,0	200	182
1000 1200	NEG 164700			857,0	587,4	46.998	46.387	_ T0	3,2	3,6	6,5	6,0	219	198
	NEG 165190	100	000	946,4	658,4	51.901	51.994	T3	3,8	4,0	7,0	6,5	247	225
	NEG 165580	190	GGG	1.008,8	706,2	54.560	55.768		3,8	3,9	7,0	7,1	240	245
	NEG 166270 NEG 166670	197	GGG	1.142,8 1.216,6	795,0	62.671 66.718	62.781	-	4,3 5,0	5,0 5,9	8,2 10,0	8,1	279	251
	NEG 167890	191	add	1.439,4	795,8 993,4	78.937	62.844 78.448		7,0	7,5	9,6	9,8 13,0	285 320	257 282
	NEG 168500	195	GGG	1.550,4	1.077,0	85.024	85.050		7,0 7,5	8,2	14,0	12,9	326	289
	NEG 169510	197	GGG	1.734,6	1.132,8	95.125	89.457		7,5 7,6	8,0	13,5	12,9	326	340
	NEG 1612060	200	GGG	2.199,2	1.508,6	120.604	119.134	_	9,0	9,5	16,3	15,0	500	445
	NEG 1613890			2.532,4	1.740,0	138.877	137.407	-	10,6	11,3	19,0	18,0	643	605
	NEG 1617000	205	GGG	3.100,0	2.087,8	170.004	164.873	-	13,0	13,7	24,5	23,0	705	656
	NEG 12460	440	A.I.	144,4	142,2	4.454	6.317	T3		0,45	1,2	1,2	46	46
	NEG 12640	140	AL	202,0	195,6	6.231	8.689	T3, T4	0,4	0,5	1,4	1,3	57	57
	NEG 12900	160	AL	292,8	292,8	9.032	13.006	T3	0,95	1,1	2,2	2,2	80	80
	NEG 121430	170	GGG	464,2	464,2	14.319	20.620	T3	1,5	1,79	4,1	4,2	133	133
	NEG 122150	180	GGG	696,4	696,4	21.482	30.934	T3	2,0	2,3	5,4	5,2	201	201
	NEG 122640	100	aaa	857,0	857,0	26.436	38.068	-	2,5	3,0	6,0	6,0	217	217
750 900	NEG 122920	190	GGG	964,4	964,4	29.194	42.839	T3	2,8	3,35	6,5	6,5	242	242
9.7	NEG 123530			1.142,8	1.142,8	35.253	50.764	T3	4,0	4,3	8,2	7,85	267	267
	NEG 124440	195	GGG	1.439,4	1.439,4	44.402	63.939	-	4,9	5,8	9,9	9,5	320	320
	NEG 127640	197	GGG	2.478,0	2.194,6	76.440	97.485		6,8	7,5	13,2	12,0	438	419
	NEG 128520	200	GGG	2.763,2	2.481,4	85.238	110.225		7,6	8,3	14,0	13,5	540	520
	NEG 1211070	205	GGG	3.589,2	3.100,0	110.718	137.703	-	9,2	9,6	21,0	19,5	702	680
	NEG 1213160			4.267,4	3.812,8	131.639	169.366	-	10,4	11,2	22,0	20,0	755	711
	NEG 1217670	210	GGG	5.726,6	4.901,6	176.651	217.731	-	12,5	16,2	26,5	28,0	1.015	981



Туре	Type of Housing		Dimensions [mm]												[No.	alance of ce Discs]
	NEG	A 50/60 Hz	В	С	D	E Mour	n₂ iting Pa	F ttern	G	Н	I 50/60 Hz	L	М	N	Туре	50/60 Hz
NEG 501540 NEG 501800	IV	438	257	230	140	190	4	25	17	124,5	103	201	224	241	XLs	12/8 14/10
NEG 502020 NEG 502270	IV	463	235	230	140	190	4	22	17	104	104	188	248	224	XLs	16/10 18/12
NEG 503400 NEG 503820	IV	590	335	310	155	255	4	30	23,5	160	140	274	302	310	XLs	12/8 14/10
NEG 506220	IV	670	380	390	200	320	4	32	28	189	155	340	360	384	XS	4
NEG 508830	IV	629	395	392	200	320	4	100	28	192	134,5	358	270	375	XS	4
NEG 251410 NEG 251800	IV	438 490	257	230	140	190	4	25	17	124,5	103 129	201	224	241	XS	4
NEG 252060 NEG 252370 NEG 253050	IV	560 523 600	- 283	275	155	225	4	28	22	140	164 130 168,5	231	255	271	XS	4
NEG 253720 NEG 254310	IV	588 670/588	- 335	310	155	255	4	30	23,5	160	139	274	302	310	XS	4
NEG 254900	IV	640	369	340	180	280	4	30	26	173	155	301	322	336	XS	4
NEG 254460	IV	670	380	390	200	320	4	32	28	189	155	340	360	384	XS	4
NEG 258040	IV	624	402	392	200	320	4	35	28	199,5	132	358	352	402	XS	4
NEG 258260	VI	862	434,5	460	125	380	6	35	39	215	230	379	392	439	XS	4
NEG 2511210 NEG 2513850	VI	990	454	530	140	440	6	38	44	230	240	423	510	448	XS	4
NEG 16810 NEG 161130	IV	490/438	257	230	140	190	4	25	17	124,5	129/103	201	224	241	XS	4
NEG 161420	IV	560	237	230	140	190	4	20	17	124,5	164	201	224	241		4
NEG 161610 NEG 162110	IV	600/523 655/600	283	275	155	225	4	28	22	140	168,5/130 196/168,5	231	255	271	XS	4
NEG 162550 NEG 163030	IV	670/610 710	335	310	155	255	4	30	23,5	160	180/150 200	274	302	310	XS	4
NEG 163820 NEG 164700	IV	742 802	369	340	180	280	4	30	26	173	206 236	301	322	336	XS	4
NEG 165190 NEG 165580	IV	772 836	380	390	200	320	4	32	28	189	206 238	340 334	360 352	384	xs	4
NEG 166270		850					_				245	340	360			
NEG 166670 NEG 167890	VI IV	750 854	434,5 402	460 392	125 200	380 320	6 4	35 35	39 28	215 199,5	174 247	379 358	392 352	439 402	XS XS	4
NEG 168500	1/1	060	40.4 E	460	105	200	6	0.5	20	015	000	270	200	420	VC	4
NEG 169510 NEG 1612060	VI VI	862 990	434,5 454	460 530	125 140	380 440	6 6	35 38	39 44	215 230	230 240	379 423	392 510	439 448	XS XS	4
NEG 1613890 NEG 1617000	VIII	960 1.040	526	570	140	480	8	41	45	268	200	488	560	516	XS XS	4 4
NEG 12460 NEG 12640	IV	490 560	257	230	140	190	4	25	17	124,5	129 164	201	224	241	XS	4
NEG 12900	IV	600	283	275	155	225	4	28	22	140	168,5	231	255	271	XS	4
NEG 121430	IV	670	335	310	155	255	4	30	23,5	160	180	274	302	310	XS	4
NEG 122150 NEG 122640	IV	742 802	369	340	180	280	4	30	26	173	206 236	301	322	336	XS	4
NEG 122920 NEG 123530	IV	772 850	380	390	200	320	4	32	28	189	206 245	340	360	384	XS	4
NEG 124440	IV	854	402	392	200	320	4	35	28	199,5	247	358	352	402	XS	4
NEG 127640	VI	1.002	434,5	460	125	380	6	35	39	215	300	379	392	439	XS	4
NEG 128520	VI	1.070	454	530	140	440	6	38	44	230	280	423	510	448	XS	4
NEG 1211070 NEG 1213160	VIII	1.040 1.120	526	570	140	480	8	41	45	268	240 280	488	560	516	XS	4
NEG 1217670	VIII	1.150	607	610	140	520	8	38	45	297	280	542	510	582	XS	4



Unbalance Type XL Unbalance Type XM Unbalance Type XS





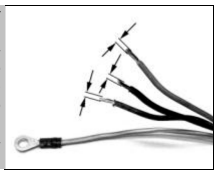
# Netter Electric External Vibrators Series NEG 3-Phase Series NEA Single Phase

	Туре	Hou Size	ısing Material		lance nkg]		gal Force	EEx e II		Powe	nput				Current	
min-			/NEA	NEG			/NEA	NEG E	NI	EG [	NE	ΕA	NI		NE	Α
E				50 Hz	60 Hz	50 Hz	60 Hz	50/60 Hz	50 Hz 400 V	60 Hz 480 V	50 Hz 230 V	60 Hz 115 V	50 Hz 400 V	60 Hz 480 V	50 Hz 230 V	60 Hz 115 V
	NEA 504*	50	Al	0,08	0,08	40	57	-	-	-	0,024	0,024	-	-	0,13	0,30
	NEG/NEA 5020*	60	۸۱	0,39	0,39	192	277		0,035	0,035	0,035	0,035	0,15	0,15	0,17	0,42
	NEG/NEA 5050*	60	Al	0,91	0,91	450	647	-	0,045	0,045	0,045	0,045	0,16	0,16	0,20	0,46
	NEG/NEA 5060	100	AI	1,272	1,272	627	904	-	0,12	0,12	0,11	0,11	0,27	0,23	0,56	1,52
	NEG/NEA 50120	101	Al	2,4	2,4	1.185	1.708	-	0,18	0,18	0,165	0,165	0,35	0,30	0,75	1,52
3000	NEG/NEA 50200			4,2	3,0	2.073	2.133									
ee.	NEG/NEA 50300	110	Al	6,02	4,08	2.972	2.900	T3,T4	0,26	0,27	0,28	0,28	0,60	0,50	1,25	2,40
	NEG/NEA 50550	120	Al	9,99	6,48	4.930	4.606	T3,T4	0,45	0,50	0,5	0,5	0,80	0,75	2,30	4,50
	NEG/NEA 50770	130	Al	15,59	10,40	7.695	7.392	T3,T4	0,65	0,685	0,7	0,75	1,10	1,00	3,25	7,00
	NEG 50980 NEG 501140	133	Al	19,8 23,0	13,2 16,5	9.772 11.352	9.382 11.727	T3 T4	1	1,2	-	-	1,75	1,75	-	-
	NEG/NEA 2530 NEG/NEA 2570	101	Al	6,2	2,4 4,2	296 766	426 747	-	0,085	0,095	0,09	-	0,21	0,20	0,43	-
1500 1800	NEG/NEA 25210	110	Al	16,84	11,76	2.078	2.090	T4	0,17	0,17	0,21	-	0,41	0,40	1,00	-
	NEG/NEA 25420 NEG/NEA 25540	120	Al	32,64 43,80	22,66 32,64	4.028 5.405	4.027 5.800	T3 T4	0,30	0,35	0,24	-	0.60	0,60	1,20	-
	NEG/NEA 25700	130	Al	57,18	41,89	7.056	7.444	T3,T4	0,525	0,665	0,45	-	0,92	0,98	2,50	-
	NEG 25930	133	Al	75,0	52,0	9.254	9.239	T4	0,55	0,68	-	-	0,95	0,95	-	-
	NEG 1630	110	Al	6,02	6,02	331	476	_	0,12	0,135	_	_	0,30	0,30	_	_
1000 1200	NEG 1690			16,84	16,84	924	1.330			·						
55	NEG 16190	120	Al	32,64	32,64	1.790	2.578	T4	0,185	0,205	-	-	0,50	0,50	-	-
	NEG 16310	130	Al	57,18	41,89	3.136	3.309	T4	0,35	0,38	-	-	0,72	0,68	-	-
	NEG 16410 NEG 16500	133	Al	75,0 90,7	52,0 66,5	4.113 4.974	4.106 5.251	T4 –	0,35 0,42	0,38 0,46	-	-	0,75 0,79	0,67 0,77	-	-
	NEG 12100	120	Al	32,64	32,64	1.007	1.450	Т3	0,23	0,25	-	-	0,85	0,76	-	-
750	NEG 12180	130	Al	56,8	56,8	1.752	2.523	Т3	0,35	0,38	-	-	1,10	1,05	-	-
	NEG 12230	133	Al	75,0	75,0	2.314	3.332	T4	0,28	0,30	-	-	0,60	0,68	-	-



The connection of the vibrators has to be made only by using the appropriate flexible cables.

The conductors in the supply cable for the connection of the vibrator to the mains supply must be temperature-resistant and have a sufficient large cross-section matched to the length of the cable used. The max. surface temperature indicated on the type plate determines the degree of temperature resistance of the cable.





When selecting the connecting cables, please consider the mechanical demands on the cables due to vibration.

The recommended cable types for power supply operation with 400 V in non-explosive atmosphere: rubber hose line H07 RN-F or Ölflex cable 110 CY. In case of other voltages or other environmental conditions the cables have to be adapted and designed accordingly.



The terminal box cover must not be opened in a potentially explosive area or with voltage applied.

If the terminal box cover or unbalance covers are open, check the condition and correct positioning of the seals. Damaged seals must be replaced immediately.

#### WARNUNG A WARNING

Nicht öffnen in explosionsfähiger Atmosphäre.

Do not open in an explosive atmosphere

Cable temperature near the cable gland: 120°C



The electric lines have to be laid with care. It has to be avoided that the cables can be chafed through by vibrating parts.

The condition of the electric lines incl. plugs has to be checked at regular intervals (normally every six months). Defects which are discovered have to be eliminated immediately. Protect the cable against high temperatures, lubricants and sharp edges.



IM-PORTANT The ends of the leads must be fitted with isolated cable clips, to prevent the strands from splaying.

The maximum cable clip sizes are shown in the following list:

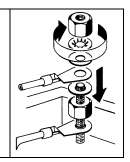
Set screw M4 max. AWG 18 Set screw M5 max. AWG 16 Set screw M6 max. AWG 12 Set screw M8 max. AWG 12





Tighten junction plate nuts using the prescribed torque. Be careful not to forget the safety washer between the ring and the nut and to reinsert the vibration-damping insert.

 $M 4 \Rightarrow 1.2 \text{ Nm}$   $M 5 \Rightarrow 2.0 \text{ Nm}$   $M 6 \Rightarrow 3.0 \text{ Nm}$   $M 8 \Rightarrow 6.5 \text{ Nm}$  $M 10 \Rightarrow 13.5 \text{ Nm}$ 



#### 7 Start-up

During start-up of the vibrators the rules and regulations of local associations for electrical engineering (e.g. VDE) and the applicable accident prevention rules must be observed.



The vibrators must always be switched on and off at a main switch.

If the electric external vibrators are operated with a frequency converter, compliance with the EMC directive must be ensured.

If the rotary speed is regulated by means of a frequency converter, pay attention to the maximum frequency indicated on the type plate.



The vibrators must not be operated without the cover for the unbalances in place! The rotating unbalances cause a risk of injury!



In zones 21 and 22 the frequency converter may regulate the frequency between 20 Hz and 50 Hz or 20 Hz and 60 Hz (please check max. frequency on type plate) at a constant torque load (linear Volt-Hertz-curve).



Explosion-protected vibrators must only be used in atmospheres which will not damage the material of the device.

The terminal box cover must not be opened in a potentially explosive area or when voltage is applied.

The complementary regulations and instructions for hazardous areas must be complied with.



During initial start-up the current consumption must be measured individually in all three phases and must comply with the data on the type plate.



The vibrators have to be adapted to your application by adjusting the unbalances. You can directly influence vibration amplitude, centrifugal force and current consumption, see chapter 8 "Adjustment of Unbalances".

## Retightening:

Screw connections must be checked and, if necessary, retightened after 1 hour of operation (after initial start-up) and then at regular intervals (as a rule, once per month).

## 8 Adjustment of Unbalances



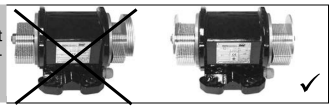
IM-PORTANT All vibrators of the series NEA and NEG offer the possibility of adjusting the unbalances.

Unless otherwise specified by you, the units will be shipped with the default setting (100%).

By adjusting the unbalances you can directly influence the vibration amplitude, centrifugal force and current consumption.



On all units the unbalances must only be adjusted symmetrically mirrored!



The tables below show the type of unbalance and the number of unbalances per vibrator at the default setting of 100%.

	U	Inbalar	nce
Type	Typo		nber
	Туре	50 Hz	60 Hz
NEA 504	XL	8	8
NEA 5020	XL	8	8
NEA 5050	XL	18	18
NEA 5060	XLs	4	4
NEA 50120	XM	4	4
NEA 50200	XM	4	4
NEA 50300	XM	4	4
NEA 50550	XM	4	4
NEA 50770	XM	4	4
NEA 2530	XM	4	4
NEA 2570	XM	4	4
NEA 25210	XS	4	4
NEA 25420	XS	4	4
NEA 25540	XS	4	4
NEA 25700	XS	4	4

	U	Inbalar	nce
Type	T	Nur	nber
'	Туре	50 Hz	60 Hz
NEG 5020	XL	8	8
NEG 5050	XL	18	18
NEG 5060	XLs	4	4
NEG 3000	ALS	4	4
NEG 50120	XM	4	4
NEG 50200	XM	4	4
NEG 50300	XM	4	4
NEG 50550	XM	4	4
NEG 50770	XM	4	4
NEG 50980	XM	4	4
NEG 501140	XM	4	4
NEG 501540	XLs	12	8
NEG 501800	XLs	14	10
NEG 502020	XLs	16	10
NEG 502270	XLs	18	12
NEG 503400	XLs	12	8
NEG 503820	XLs	14	10
NEG 506220	XS	4	4
NEG 508830	XS	4	4

	J	Inbalar	nce
Type	Type		nber
	Type	50 Hz	60 Hz
NEG 2530	XM	4	4
NEG 2570	XM	4	4
NEG 25210	XS	4	4
NEG 25420	XS	4	4
NEG 25540	XS	4	4
NEG 25700	XS	4	4
NEG 25930	XS	4	4
NEG 251410	XS	4	4
NEG 251800	XS	4	4
NEG 252060	XS	4	4
NEG 252370	XS	4	4
NEG 253050	XS	4	4
NEG 253720	XS	4	4
NEG 254310	XS	4	4
NEG 254900	XS	4	4
NEG 256460	XS	4	4
NEG 258040	XS	4	4
NEG 258260	XS	4	4
NEG 2511210	XS	4	4
NEG 2513850	XS	4	4
NEG 1630	XM	4	4
NEG 1690	XS	4	4
NEG 16190	XS	4	4
NEG 16310	XS	4	4
NEG 16410	XS	4	4

NEG 1690	XS	4	4
NEG 16190	XS	4	4
NEG 16310	XS	4	4
NEG 16410	XS	4	4
NEG 16500	XS	4	4
NEG 16810	XS	4	4
NEG 161130	XS	4	4
NEG 161420	XS	4	4
NEG 161610	XS	4	4
NEG 162110	XS	4	4
NEG 162550	XS	4	4
NEG 163030	XS	4	4
NEG 163820	XS	4	4
NEG 164700	XS	4	4
NEG 165190	XS	4	4
NEG 166270	XS	4	4
NEG 166670	XS	4	4
NEG 167890	XS	4	4
NEG 168500	XS	4	4
NEG 169510	XS	4	4
NEG 1612060	XS	4	4
NEG 1613890	XS	4	4
NEG 1617000	XS	4	4

	U	Inbalar	nce			
Туре	Tuna	Number				
	Type	50 Hz	60 Hz			
NEG 12100	XS	4	4			
NEG 12180	XS	4	4			
NEG 12230	XS	4	4			
NEG 12460	XS	4	4			
NEG 12640	XS	4	4			
NEG 12900	XS	4	4			
NEG 121430	XS	4	4			
NEG 122150	XS	4	4			
NEG 122640	XS	4	4			
NEG 122920	XS	4	4			
NEG 123530	XS	4	4			
NEG 124440	XS	4	4			
NEG 127640	XS	4	4			
NEG 128520	XS	4	4			
NEG 1211070	XS	4	4			
NEG 1213160	XS	4	4			
NEG 1217670	XS	4	4			

#### **Procedure:**

- Switch off vibrator, secure it against unintentional switching on and make sure that no voltage is applied.
- Loosen both covers for the unbalances.
- Slacken the locking nuts or locking screws.
- Adjust the discs or cast iron unbalances as required.
- Tighten the locking nuts or locking screws.
- Reinstall the covers for the unbalances.

#### Unbalance discs type XL

The centrifugal force is adjustable by means of the unbalance discs of type XL in the following steps:

per side	15 14 13		100 93 87	100				Cent	trifug	ıal fo	rce i	n %
	12		80	92		Ī		OCIII	uug	jai 10	100 1	11 /0
႘	11		73	85	100		ì					
iS.	10		67	77	91	100						
Ф	9		60	69	82	90	100		_			
2	8		53	62	73	80	89	100				
ä	7		47	54	64	70	78	88	100			
ã	6		40	46	55	60	67	75	86	100		
≒∣	5		33	38	45	50	56	63	71	83	100	
Number of unbalance discs	4		27	31	36	40	44	50	57	67	80	100
<u>e</u>	3		20	23	27	30	33	38	43	50	60	75
Ē	2		13	15	18	20	22	25	29	33	40	50
$\vec{z}$	1		7	8	9	10	11	13	14	17	20	25
			30	26	22	20	18	16	14	12	10	8
	Default number of unbalance discs per vibrator											



There are 2 possibilities to adjust the unbalances:

 Fine setting: The unbalance is adjusted by removing one disc per side. All centrifugal force values in % specified in the table can be adjusted.

The removed discs must be replaced by compensation washers (available from Netter) of identical thickness and identical inner diameter.

#### Example:

The vibrator of type NEG 25210 / 50Hz with a standard 100% centrifugal force setting has 22 unbalance discs (11 per side).

If a centrifugal force value of 73% is required, the vibrator is mounted with 16 unbalance discs (8 per side). The removed unbalance discs must be replaced by compensation washers of the same thickness and the same inner diameter.



 Coarse setting: The unbalance is adjusted by turning one disc per side by 180° on the shaft. Twice the number of discs turned by 180° becomes ineffective.

#### Example:

The vibrator type NEG 25210 / 50Hz with the centrifugal force default setting of 100% has 22 unbalance discs (11 per side).

If a centrifugal force value of 27% is required, 8 unbalance discs (4 per side) are turned by 180°. The 3 unbalance discs per side indicated in the table remain effective. The inertia of all discs remains unchanged.



#### **Unbalance discs type XLs**

The unbalance setting of the unbalance discs of type XLs is made via the scale disc.

The centrifugal force is adjusted by turning the outer unbalance discs and adjusting them to the pitch lines on the scale disc.



Discs	4, 8, 12, 16	10	14	18	NEG 5060 4 discs
Setting	Centrif. force in %				
0°	100	100	100	100	100
20°	99	99	99	99	97
40°	94	94	94	94	88
60°	87	87	87	87	75
80°	76	78	77	77	59
100°	64	66	65	65	41
120°	50	53	52	51	25
140°	34	29	37	36	12
160°	17	26	22	21	3
180°	0	20	14	11	0

#### Unbalance discs type XM

The unbalance setting of the unbalance discs type XM is made via the scale of the fixed unbalance disc. The centrifugal force is set by turning the outer unbalance disc and by adjusting to the scale division lines. The adjustment can be made in 10% steps.



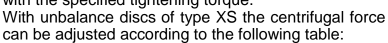
Recommended average tightening torques for nuts

Nut type	$M13 \times 1$	$M15 \times 1$	M20 × 1	$M25 \times 1.5$	$M30 \times 1.5$	$M45 \times 1.5$
Tightening torque [Nm]	30	50	100	170	340	500

#### **Unbalance discs type XS**

The unbalance setting of the unbalance discs type XS is made via the scale of the fixed disc.

The centrifugal force is infinitely adjusted by turning the outer unbalance discs and adjusting them to the scale lines on the scale disc. After adjusting the unbalances, the nuts or screws must be retightened with the specified tightening torque.





Setting	Centrif. force in %		
0°	100		
15°	98.5		
30°	97		
45°	92		
60°	87		
75°	78.5		
90°	70		

Setting	Centrif. force in %		
105°	60		
120°	50		
135°	37.5		
150°	25		
165°	12.5		
180°	0		

Screw type	М6	M8	M10	M12	M14	M16	M18	M20	M24
8.8 Tightening torque [Nm]	10	23	48	80	130	190	270	380	650
12.9 Tightening torque [Nm]	ı	39	79	135	218	314	ı	628	-

For screw types M8 to M14 strength class 12.9 is used by default.

# 9 Troubleshooting



Faults on vibrators must only be repaired by authorized, qualified personnel. The qualified personnel must use only insulated tools, which are suitable for the application.

Fault	Possible cause	Troubleshooting	Remedy		
Vibrator does not start or	Phase interruption	Check fuse and connecting cable	Replace fuse or connecting cable		
runs with too low speed	Mains voltage too low	Check mains voltage and cable cross-section	Correct mains voltage, replace cable		
	Wiring fault	Check with	terminal plan		
	Insufficient contact on a connecting terminal	Check connection in terminal box	Tighten terminal nuts		
Vibrator	Phase interruption	Check fuse and connecting cable	Replace fuse or connecting cable		
speed drops under load	Incorrectly dimensioned connecting cable	Check cable-cross section	Replace the cable		
	Overload	Check setting of unbalances	Reduce the unbalance		
	Mains voltage too low	Check mains voltage and cable cross-section	Correct mains voltage, replace cable		
One phase without current	Phase interruption	Check the connecting cable	Replace the cable		
Excessive heating of	Wiring fault Overload	Check with terminal plan			
stator winding	Mains voltage too low	Check mains voltage and cable cross-section	Correct mains voltage, replace cable		
Vibrator humming	Phase interruption	Check fuse, mains voltage and connecting cable	Correct mains voltage, replace fuse or cable		
	Turn-to-turn fault in the stator winding	·	the vibrator		
Circuit breaker fails	Phase interruption	Check fuse and connecting cable	Replace fuse or cable		
when switched on	Overload	Check setting of unbalances	Reduce the unbalance		
1111 1	Short circuit in winding	-	the vibrator		
High current consumption	Natural resonance range of vibration system	Check the current consumption	Stiffen the device		
	leen ente	Check the current	Reduce the power of the		
	Impacts	consumption	vibrator		
Bearings	Too much grease in	Fastening loose Tighten the screws			
overheating	bearings	Fill in correct quantity of grease Klueber Staburags NBU 8 EP.			
	-		quantity of grease		
	No grease in bearing		urags NBU 8 EP.		
	Foreign body in bearing		eplace if necessary.		

#### 10 Service / Maintenance



When working on the vibrator it must be isolated from the mains supply. To do so please proceed as follows:

- 1. Switch off the vibrator
- 2. Secure it against switching on
- 3. Make sure it is de-energized

The following maintenance work has to be carried out at regular intervals by authorized and specialized staff with good knowledge of the standard EN 61241-17 (zones 21 and 22):

- a) Checking of the screwed connections
- b) Checking of the ball and roller bearings
- c) Relubricating of roller bearings
- d) Checking of operating hours (service life of bearings)
- e) Checking of cable supply line
- f) Replacement of O-rings and plastic seals every two years



# Other maintenance and repair work are to be carried out by *Netter*Vibration exclusively.

Authorized and specialized staff is allowed to perform the following work on the vibrators:

The adjustment of the unbalance discs incl. removal of the unbalance covers.

The electric connection incl. removal of the terminal block cover.

Please observe the safety instructions in chapter 2 when service on the unit is done.



#### Retightening:

Screw connections must be checked and, if necessary, retightened after 1 hour of operation (after initial start-up) and then at regular intervals (normally every month). Pay attention to the specified torque (see chapter 6.1).

#### Lubrication

Vibrators up to housing size 120 are equipped with ball bearings. These are lifetime lubricated (permanent lubrication).

From housing size 130 upwards the units are fitted with roller bearings. These are lubricated with grease of type KLUEBER Staburags NBU 8 EP. This grease has the advantage that the bearings are lubricated for a period of at least 5000 operating hours (up to 3000 rpm). After this time the grease in the bearings must be completely renewed.

Vibrators with speeds exceeding 3000 rpm must be lubricated regularly in intervals of approx. 1000 operating hours.

Under severe operating conditions the lubrication intervals must be considerably shorter.

# Service life of ball respectively roller bearings

If the vibrator is used in potentially explosive dust atmosphere, the operator has to control the condition of the bearings and the operating time of the complete unit. Vibrators with defective bearings or with bearings which have reached the end of service life have to be sent to **Netter-Vibration** for exchange immediately.



The condition of the ball and roller bearings must be regularly checked. The replacement of damaged bearings or bearings which have reached the end of their service life must be made by **Netter** Vibration.

#### Grease quantity for lubrication and when replacing bearings and bearing life

Туре	Grease quantity	Bearing lifetime	Bearing lifetime
	[g]	50 Hz [h]	60 Hz [h]
NEA 504	Perm. lubrication	> 100.000	> 100.000
NEA 5020	Perm. lubrication	92.118	22.745
NEA 5050	Perm. lubrication	8.087	2.236
NEA 5060	Perm. lubrication	> 100.000	5.044
NEA 50120	Perm. lubrication	18.075	18.075
NEA 50200	Perm. lubrication	3.363	2.572
NEA 50300	Perm. lubrication	4.003	3.588
NEA 50550	Perm. lubrication	4.148	4.219
NEA 50770	Perm. lubrication	7.509	6.257

NEA 2530	Perm. lubrication	> 100.000	> 100.000
NEA 2570	Perm. lubrication	> 100.000	> 100.000
NEA 25210	Perm. lubrication	23.406	19.200
NEA 25420	Perm. lubrication	15.135	12.635
NEA 25540	Perm. lubrication	6.266	4.224
NEA 25700	Perm. lubrication	19.477	16.231

NEG 5020	Perm. lubrication	92.118	22.745
NEG 5050	Perm. lubrication	8.087	2.236
NEG 5060	Perm. lubrication	> 100.000	5.044
NEG 50120	Perm. lubrication	18.075	18.075
NEG 50200	Perm. lubrication	3.363	2.572
NEG 50300	Perm. lubrication	4.003	3.588
NEG 50550	Perm. lubrication	4.148	4.219
NEG 50770	Perm. lubrication	7.509	6.257
NEG 50980	9	5.062	4.833
NEG 501140	9	3.029	2.298
NEG 501540	16	4.038	3.856
NEG 501800	16	2.416	1.833
NEG 502020	30	7.070	8.372
NEG 502270	30	4.775	4.558
NEG 503400	40	8.672	10.267
NEG 503820	40	5.856	5.591
NEG 506220	120	5.743	4.636
NEG 508830	150	9.029	2.790
•	·		

NEG 2530	Perm. lubrication	> 100.000	> 100.000
NEG 2570	Perm. lubrication	> 100.000	> 100.000
NEG 25210	Perm. lubrication	23.406	19.200
NEG 25420	Perm. lubrication	15.135	12.635
NEG 25540	Perm. lubrication	6.266	4.224
NEG 25700	Perm. lubrication	19.477	16.231
NEG 25930	9	12.103	10.190
NEG 251410	16	10.870	8.330
NEG 251800	30	22.231	20.009
NEG 252060	30	14.300	12.300
NEG 252370	35	16.159	13.032
NEG 253050	35	7.100	5.900

Туре	Grease quantity	Bearing lifetime	Bearing lifetime
	[g]	50 Hz [h]	60 Hz [h]
NEG 253720	40	12.228	11.086
NEG 254310	40	8.200	7.300
NEG 254900	80	9.930	8.648
NEG 256460	120	10.478	8.451
NEG 258040	150	9.029	7.575
NEG 258260	180	11.460	7.881
NEG 2511210	260	10.576	8.718
NEG 2513850	300	9.000	6.200

NEG 1630	Perm. lubrication	> 100.000	> 100.000	
NEG 1690	Perm. lubrication	> 100.000	> 100.000	
NEG 16190	Perm. lubrication	> 100.000	72.171	
NEG 16310	Perm. lubrication	> 100.000	> 100.000	
NEG 16410	9	> 100.000	> 100.000	
NEG 16500	9	> 100.000	39.516	
NEG 16810	Perm. lubrication	> 100.000	60.144	
NEG 161130	Perm. lubrication	54.020	42.632	
NEG 161420	Perm. lubrication	25.100	20.000	
NEG 161610	30	29.165	29.270	
NEG 162110	30	11.800	10.400	
NEG 162550	32	17.701	12.292	
NEG 163030	32	32 41.500		
NEG 163820	60	13.073	10.842	
NEG 164700	80	80 18.364		
NEG 165190	100	19.206	15.157	
NEG 166270	120	15.786	13.144	
NEG 166670	120	13.767	14.000	
NEG 167890	150	14.431	12.276	
NEG 168500	150	11.266	9.379	
NEG 169510	180	10.728	10.972	
NEG 1612060	260	11.000	11.800	
NEG 1613890	300	13.327	11.510	
NEG 1617000	360	11.273	10.404	

NEC 40400	Perm. lubrication	. 400 000	. 400 000	
NEG 12100	reim. Iubrication	> 100.000	> 100.000	
NEG 12180	Perm. lubrication	> 100.000	> 100.000	
NEG 12230	9	> 100.000	> 100.000	
NEG 12460	Perm. lubrication	> 100.000	> 100.000	
NEG 12640	Perm. lubrication	> 100.000	> 100.000	
NEG 12900	30	> 100.000	65.414	
NEG 121430	32	> 100.000	39.702	
NEG 122150	60	> 100.000	29.320	
NEG 122640	80	> 100.000	41.200	
NEG 122920	100	> 100.000	43.076	
NEG 123530	120	> 100.000	35.405	
NEG 124440	150	> 100.000	32.368	
NEG 127640	180	29.652	10.982	
NEG 128520	260	52.762	18.667	
NEG 1211070	300	37.822	15.233	
NEG 1213160	360	35.257	12.684	
NEG 1217670	400	22.520	9.347	

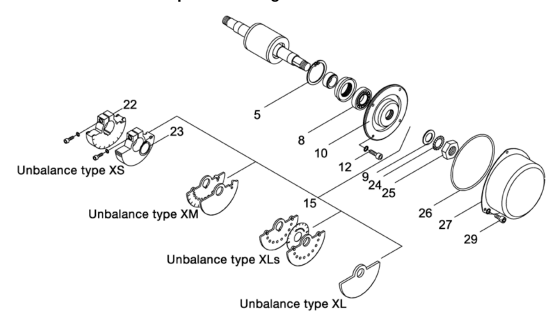
## Recommended tightening torques for screws (item 12 and item 22)

Type of screw	M6	M8	M10	M12	M14	M16	M18	M20	M24
8.8 Tightening torque [Nm]	10	23	48	80	130	190	270	380	650
12.9 Tightening torque [Nm]	-	39	79	135	218	314	-	628	-

#### Recommended tightening torques for nuts (item 25)

Nuts	M13×1	M15×1	M20×1	M25×1.5	M30×2	M45×1.5
Nm	30	50	100	170	340	500

#### Procedure to lubricate and replace bearings:



- 1. Switch off the vibrator, secure it reliably against switching on and make sure that it is dead.
- 2. Unscrew socket head cap screws (29) and remove covers (27) from the unbalances.
- 3. Disassembling the unbalances:
  - Unbalances type XL, type XLs and type XM (15)

Screw a long screw with identical thread into a threaded bore for the fastening screws (29) of the cover for the unbalance. Place a chisel between unbalance discs and this screw. Loosen locking nut (25) (Fig. 1). The unbalances can be pulled off after unscrewing locking nut (25).

- Unbalances of type XS (15) (Fig. 2)
   The unbalances can be pulled off after removing the circlip (23) and loosening the clamping screws (22).
- 4. Removing bearings (8):
  - Up to housing size 120 remove circlip (5).
  - From housing size 130 unscrew socket head cap screws (12) and disassemble flange (10). Remove circlip (5) from flange (10).
- 5. Replace both bearings (8) or clean off all old grease (e.g. with gasoline) and fill evenly with the specified quantity (table) of new grease (Klueber Staburags NBU 8 EP).
- 6. Assembly is performed in reverse order.

Tighten locking nuts (25) and socket head cap screws (12, 22) with the specified tightening torque.



Figure 1

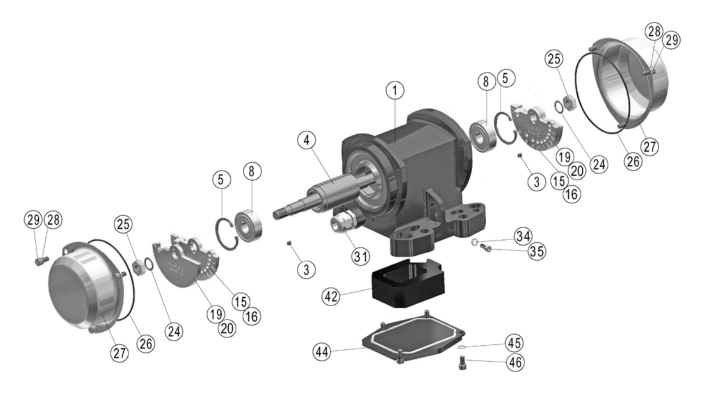


Figure 2

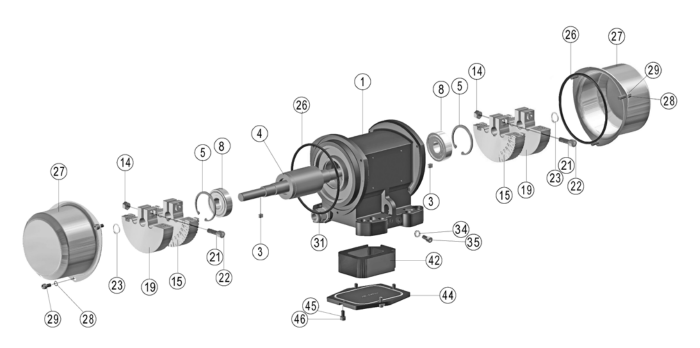
# 11 Spare Parts

When ordering spare parts you should always provide the following details:

- 1. Type of unit
- 2. Description and position of the spare part
- 3. Required quantity



Example NEG 50200



Example NEG 25210

# 12 Accessories

The following accessories are available for electric external vibrators of the series NEA and NEG:

Description	Remark				
Compensation washers	Compensation for removed unbalance discs				
CC-unbalances	Two pre-adjusted working torques can be operated when changing the direction of rotation.				
Fastening sets NBS	for secure fastening of electric external vibrators				
Frequency converters	for frequency-regulated operation				
Brake additives	enable a quicker braking of the vibrators				
Special designs	Electric external vibrators are also available in special designs, e.g. for special voltages or for the use in explosive atmospheres. Information on request.				
PTC thermistor	PTC 120°C thermistor for safe operation of the vibrators				

Other electrical accessories on request.



# NetterVibration

## 13 Disposal

Depending on the material, the parts and packaging must be disposed of in an environmentally compatible way.

#### **Material specifications:**

	NEA	NEG housing types I, II and III	NEG housing type IV	
Stainless steel	Cover for unbalances	Cover for unbalances		
Stahl	Rotor, unbalance, flange, bearings, screws, washers, nuts	Housing sizes 140 and 160, rotor, unbalance, flange, bearings, screws, washers, nuts	Rotor, unbalance, flange, bearings, screws, washers, nuts	
Aluminum	Housing, type plate	Housing, type plate terminal box cover	Housing sizes 150 and 170 to 210, cover for unbalances, type plate, terminal box cover	
PTFE, PU, VITON	Seals, terminal box block	Seals, terminal box block	Seals, terminal box block	
Copper with resin	Winding	Winding	Winding	



All units can be disposed of through Netter GmbH. The valid disposal prices are available on request.

#### 14 Enclosures

#### **Enclosure(s):**

**Declaration of Incorporation** 



Further information available on request: Leaflet no. 8 (Netter Electric External Vibrators), and more.