

NetterVibration

NV

Operating instructions for electric external vibrators Series NEA/NEG/NEG S/NES/CIN



These operating instructions apply to:

Series NEA Series NEG Series NEG S Series NES Series CIN





Netter GmbH Fritz-Lenges-Str. 3 55252 Mainz-Kastel Germany • Switzerland • Poland • Spain • Australia • United Kingdom • France



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Please refer to the delivery note for the scope of delivery. Check the packaging for possible transport damage. In the event of damage to the packaging, check the contents for completeness and possible damage. Inform the carrier in the case of damage.								

Designation The electric external vibrators of the series NEA, NEG, NEG S, NES and CIN are hereafter referred to as "NEA/NEG".

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document	Version no.	4	
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Scope of delivery





1 General information

	Use and storage	Before installing the NEA/NEG read these instructions carefully. It is the basis for any action when dealing with the NEA/NEG, and may be used for training purposes. The instructions should be subsequently stored at the operation site.
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Target groupThe target group for these instructions is technical staff, who have basic
knowledge of mechanics, electrics and explosion protection.
Only complying technical staff may work on the NEA/NEG.

The NEA/NEG may only be installed, put into operation, maintained, troubleshot and disassembled by persons authorised by the operator.

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

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 instructions,
- improper use,
- unauthorised repairs,
- technical modifications,
- use of non-permissible spare parts.

Translations are made to the best of our knowledge.

Netter/*ibration* does not assume liability for translation errors, even if the translation was made by us or on our behalf. Only the original German text remains binding.

Directives The electric external vibrators of the series NEA, NEG, NEG S, NES and CIN comply with the following directives:

- EC Machinery Directive 2006/42/EC,
- Supply of Machinery (Safety) Regulations 2008 (UK),
- Electromagnetic Compatibility Directive 2014/30/EU,
- Electromagnetic Compatibility Regulations 2016 (UK),
- Low Voltage Directive 2014/35/EU,
- Electrical Equipment (Safety) Regulations 2016 (UK).

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All electric external vibrators of the series NEA/NEG, labelled with the Ex-Symbol on the type plate, comply with the following directives:

- ATEX directive 2014/34 EU for equipment group II,
- Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres Regulations 2016 for equipment group II (UK).

NEA/NEG of housing size 50 and 60 are suitable for use in potentially explosive areas of the category 3D in the zone 22.

NEA/NEG from housing size 100 upwards are suitable for use in potentially explosive areas of the category 2D in the zone 21 and 22.

The main standards observed are indicated in the declaration of conformity.

Before using the NEA/NEG the operator must exclude the possibility that the introduction of vibrational energy poses the risk of explosion.

Instruction and warning symbols

Personal injuries The following instruction and warning symbols are used in these instructions:

A DANGER

indicates an immediate danger.

Disregard of this notice will result in death or severe personal injuries.

A WARNING

indicates a potential danger.

Disregard of this notice can result in death or severe personal injuries.

A CAUTION

indicates a potentially dangerous situation.

Disregard of this notice can result in minor or moderate personal injuries.

Material damages

NOTICE

indicates potential material damage. Disregard of this notice can result in material damage.

Notes

IMPORTANT

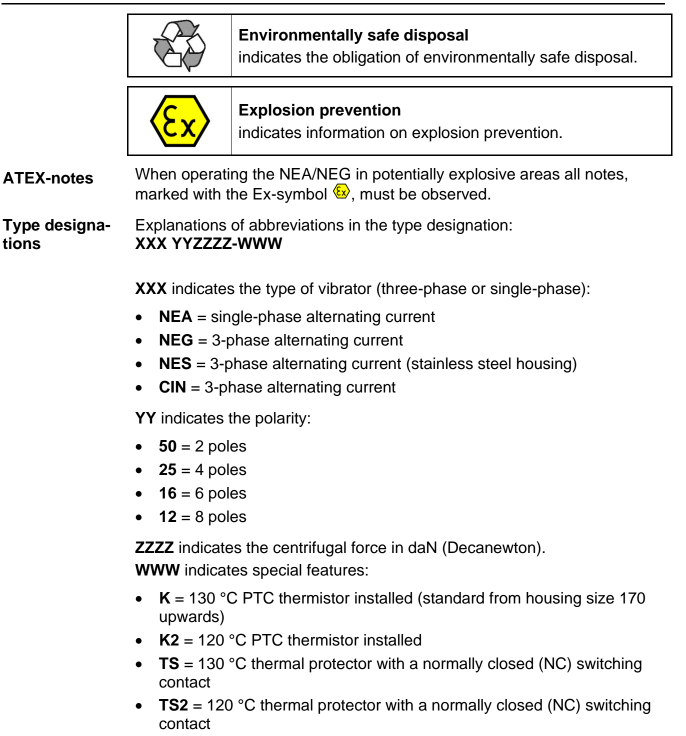
indicates actions, methods or notes that are not relative to safety, e.g. useful information and tips.

General information

tions







- H = 200 240 V anti-condensation heater 0 50 W
- H110 = 100 120 V anti-condensation heater 0 50 W
- **HD** = Fully encapsulated stator (heavy duty)

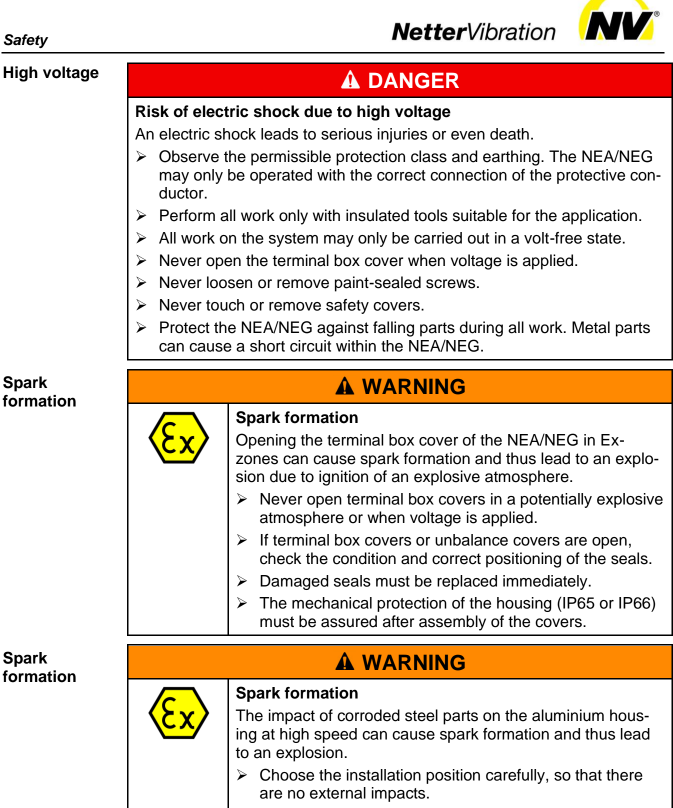
Suffix **S** behind the type designation = stainless steel housing







2	Safety						
Intended use		The NEA/NEG are intended for generating circular vibrations. General applications are: loosening, conveying, sorting, compacting, separating bulk materials and reducing friction. NEA/NEG are used for emptying bunkers, as drives for conveyor troughs, sieves and vibrating tables. The NEA/NEG are designed for installation in machines and may only be put into operation, if it has been assured that the complete machine complies with the regulations of the machinery directive. Any other use is considered improper.					
Qualification of qualified personnel Accessory parts		Installation, commissioning, maintenance and troubleshooting of the NEA/NEG may only be performed by authorised qualified personnel, who have basic knowledge of mechanics, electrics and explosion protection. All handling of the NEA/NEG is the responsibility of the operator.					
		All accessory parts connected to the NEA/NEG, which ensure correct operation and safety, must have the appropriate degree of protection for this specific purpose.					
Liability		IMPORTANT					
LIab	llity	IMPORTANT					
LIAD	шту	IMPORTANT Netter Vibration assumes no liability for personal injuries and material damages if technical changes to the product were made or the notices and regulations in these instructions were not observed.					
Safe	ty	<i>NetterVibration</i> assumes no liability for personal injuries and material damages if technical changes to the product were made or the notices and					
	ty	Netter Vibration assumes no liability for personal injuries and material damages if technical changes to the product were made or the notices and regulations in these instructions were not observed.					
Safe	ty	Netter/Vibration assumes no liability for personal injuries and material damages if technical changes to the product were made or the notices and regulations in these instructions were not observed. Image: A construction of the product were made or the notices and regulations in these instructions were not observed. Image: A construction of the product were made or the notices and regulations in these instructions were not observed. Image: A construction of the product were made or the notices and regulations in these instructions were not observed. Image: A construction of the product were made or the notices and transformed to the produc					
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Safe	ty	NetterVibration assumes no liability for personal injuries and material damages if technical changes to the product were made or the notices and regulations in these instructions were not observed. A DANGER Electric shock An electric shock will result in serious injury or even death. The NEA/NEG must be free of voltage during assembly, start-up, maintenance and troubleshooting. Observe the following five safety rules: 1. Disconnect the NEA/NEG from the mains supply.					
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Safe	ty	Netter/libration assumes no liability for personal injuries and material damages if technical changes to the product were made or the notices and regulations in these instructions were not observed. Image: Imag					



- Fasten the NEA/NEG securely.
- Check the fastening regularly (generally monthly).





Static **WARNING** electricity Hazard of electrostatic discharge When cleaning the NEA/NEG with a dry cloth there is a risk of electrostatic discharge. A electrostatic discharge can lead to an explosion due to ignition of an explosive atmosphere. Only clean the NEA/NEG with a wet cloth. Remove dust deposits regularly. From housing size 100 onwards, the following warning sticker is located on the NEA/NEG and must be observed: 9 Rito ACHTUNG 🗛 WARNING Nicht öffnen in explosionsfähiger Atmosphäre. Gefahr durch elektrostatische Aufladung. Nur mit feuchtem Tuch reinigen. Do not open when an explosive atmosphere is present. Potential electrostatic charging hazard. Clean only with a wet cloth. Static electricity **Static electricity** The discharge of charged, isolated conductive parts can cause ignitable sparks. Connect the green-yellow protective conductor only to the earth terminal in the terminal box. Connect the earthing screw of the NEA/NEG to the potential equalisation of the higher-level machine. Include all components in the potential equalisation of the machine.

Safety









A WARNING

Hot surface

If the permissible operating conditions and the maintenance requirements are not observed or if the vibrator does not fit the application, the housing surface may become very hot. In Ex-zones there is a risk of ignition of an explosive atmosphere due to hot surfaces.

- > Observe all permissible operating conditions.
- > Carry out the specified maintenance work at the predefined intervals.
- > Make sure that the vibrator is suitable for the application and has been dimensioned correctly. Get advice from application technicians of *Netter*/*ibration*.
- For operating the NEA/NEG in potentially explosive atmosphere, it is mandatory to connect the PTCthermistor. This regulation does not apply if the vibrator is not equipped with a PTC-thermistor.

NEA/NEG from housing size 170 upwards are equipped with thermistors type PTC 130 °C as standard.

Frequency and unbalance settings

A WARNING

Risk of injury and machine damage due to incorrect frequency and unbalance settings

There is a risk of serious bodily injury due to uncontrolled machine movements. Incorrect frequency and unbalance settings on the vibrators can cause severe damage to the vibrators as well as the machine.

- \triangleright The vibrators may only be operated with the maximum permissible frequency/unbalance combination.
- > When changing the frequency and unbalance settings of the vibrators, observe the information on the type plate as well as the table for frequency/unbalance setting on page 22.
- > Switch off the NEA/NEG immediately if you notice any irregularities in its operation. Eliminate the fault before switching on again.





Heavy parts						
	Risk of injury while handling heavy parts					
	Risk of serious injury due to weight during transport and installation of the NEA/NEG.					
	 Observe the weight specifications in the brochure of the vibrators. Only qualified personnel may transport and install the NEA/NEG. Use suitable load handling devices and slinging equipment. Wear suitable personal protective equipment. 					
Falling parts	A WARNING					
	Falling parts The NEA/NEG or parts of the construction can come loose due to vibra- tion. Falling parts can lead to severe personal injuries.					
	 Use only suitable fastening screws and safety washer to attach the NEA/NEG. 					
	 For attachment <i>NetterVibration</i> recommends using fastening kits NBS. Check the fastening screws after one hour of operation and thereafter regularly (generally monthly). 					
	Retighten the fastening screws, if necessary. Use a torque wrench and tighten the screws crosswise.					
	In critical installation situations suitable securing is mandatory.					
Rotating Unbalances						
Unbalances	Risk of injury due to rotating unbalances					
	During operation of the NEA/NEG without unbalance covers there is risk of injury due to rotating unbalances.					
	Operate the NEA/NEG only with mounted unbalance covers.					
Hot surfaces						
	Risk of burns due to hot surfaces					
	NEA/NEG can strongly heat up during operation. Direct contact may cause burns.					
	Do not touch the NEA/NEG or the cable near the cable gland during operation or shortly after being switched off.					
	> Only operate the vibrators within the permissible ambient temperature,					

according to chap. Technical data, starting on page 12.

Safety



For the operation of the NEA/NEG in ATEX zones, the following conditions for safe use must be met:
 When operating with a frequency converter in ATEX zones, the vibrator must be equipped with a PTC thermistor. The PTC thermistor must be connected and evaluated by the operator. The temperature of 130 °C must not be exceeded.
 A 130 °C PTC thermistor is installed from housing size 170 included and up. The connection of this protection is mandatory for the user.
• All safety devices shall operate independently of any measurement or control devices required for operation, and comply with the EN 50495. Resetting the safety devices shall only be manual.
• Potential electrostatic charging hazard. Clean only with a wet cloth.
• Opening the terminal box cover is not permitted if an explosive atmosphere is present.
 Ambient temperature range: -20 °C +40 °C/+55 °C.
 The entries of the equipment shall be equipped with certified cable glands or blanking elements with compatible modes of protection for the intended use.
The cables and the relevant accessories (e.g. cable glands) must be suit- able for an operating temperature at least:
 +85 °C up to housing size 130 for an ambient temperature of +40 °C (excepted the motors with 8 poles).
 +90 °C up to housing size 130 for an ambient temperature of +40 °C (only the motors with 8 poles).
• +100 °C up to housing size 130 for an ambient temperature of +55 °C.
 +105 °C for housing size 133 and up for an ambient temperature of +40 °C.
 +120 °C for housing size 133 and up for an ambient temperature of



3 Technical data

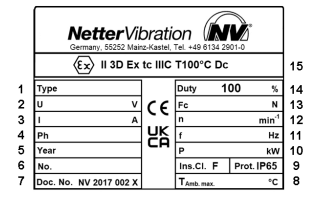
Permissible operating conditions	Nominal volt- age, nominal frequency	 The main voltage and the main frequency must comply with the nominal voltage and nominal frequency indicated on the type plate. Permissible Voltage deviation: ±5% Permissible frequency deviation: ±2% Possible power supply with: fixed voltage and frequency or frequency converter Frequency changes and unbalance settings influence the centrifugal force (according to the type plate) must not be exceeded. The compliance with the electromagnetic compatibility directive 2014/30/EU has to be ensured. In the ATEX-zones 21 and 22 the frequency converter may regulate the frequency between 20 Hz and 50 Hz or 20 Hz and 60 Hz at a constant torque load (linear volt-hertz-curve). Please observe the max. frequency on the type plate. For operation with frequency converter in ATEX-zones the PTC thermistor must be connected.
	Rotary speed ranges	2-pole: 3000 min ⁻¹ 50 Hz / 3600 min ⁻¹ 60 Hz. 4-pole: 1500 min ⁻¹ 50 Hz / 1800 min ⁻¹ 60 Hz. 6-pole: 1000 min ⁻¹ 50 Hz / 1200 min ⁻¹ 60 Hz. 8-pole: 750 min ⁻¹ 50 Hz / 900 min ⁻¹ 60 Hz.
	Permissible ambient tem- peratur*	 -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%. For the following operation modes special requirements apply: cycled operation or frequency-controlled operation or synchronous operation. These must be clarified with <i>Netter</i>/<i>ibration</i> in individual cases.
	Thermal over- load protection	From housing size 170 upwards with thermistor type PTC 130 °C as standard. For smaller vibrators available on request as initial equipment. Solution If the NEA/NEG is operated in environments with potentially explosive dust (zone 21/22), 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 ≤ 70 dB(A) The sound level is determined to a great extent by the surface upon which the NEA/NEG is mounted (e.g. sheet metal). The sound level will be amplified by non-silenced sheet metal.

* Higher temperatures are only possible after consultation with and written approval from the application technicians of *Netter*/*ibration*.

Technical data

Type plate CIN / NEA from housing	-	Netter Vi Germany, 55252 Ma		19 6134 2901-0	¢	
size 100	-					
1	Туре		CE		0% 14	-
2		V	EN 60034-1	Fc	N 13	
3	<u> </u>	A	UK	n min ⁻ 1 f	Hz 12	
4		≿ap. μF	UK CA	Pin	kW 11	
5	· · · · ·			Pout	kW 10)
6				Ins.CIF Prot. IF		
7	No.			Max. Amb.	°C 8	
	-0-				0-	
Type plate NEG S / NES	Germany	t er Vib	nz-Kastel, T	el. +49 6134 2901		
1	Туре		1	Duty 100	<u>%</u> 14	-
2	n	min ⁻¹	CE	Fc	<u>N</u> 13	5
3	U	V	EN 60034-1	f	Hz 12	2
4	I	Α	[P _{in}	kW 11	I
5	Ph C	ap. µF		Pout	kW 10)
6	No.		1	cos φ	9	
7	Year			Ins.CI.F Prot.	8	

Type plate for housing sizes 50 and 60



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- Type designation 1
- 2 Nominal voltage
- 3 Current
- 4 Phases / capacity
- 5 Power factor
- Year of manufacture 6
- 7 Serial number
- 8 Max. ambient temperature 9 Insulation class / degree of
- protection 10 Power output
- Power input 11
- Rotary speed / Nominal 12 frequency
- Centrifugal force 13
- Duty cycle 14
- Type designation 1
- 2 Rotary speed
- 3 Nominal voltage
- 4 Current
- 5 Phases / capacity
- 6 Serial number
- 7 Year of manufacture
- 8 Insulation class / degree of protection NEG S: IP66; NES: IP69K
 - Power factor
- 9 10 Power output
- Power input 11
- Nominal frequency 12
- 13 Centrifugal force
- Duty cycle 14
- 1 Type designation
- Nominal voltage 2
- 3 Current
- 4 Phases
- 5 Year of manufacture
- 6 Serial number
- 7 Document number
- 8 Max. ambient temperature
- 9 Insulation class / degree of protection
- 10 Power
- Nominal frequency 11
- 12 Rotary speed
- Centrifugal force 13
- Duty cycle 14
- 15 **EX** ATEX certification

Technical data

Type plate from housing size 100

0518380	Netter	rVib	ratic				0
CE	0722 (Ex)	112 D		tb II		°C	Db
Туре			LCIE07A	EX6015X	Duty	100	%
U		V	EN 60	21.0019X	Fc	-	N
1		A		0034-1	n	min ¹ f	Hz
Ph	Cap.	μF		2503	Pin	^	kW
cos φ			CM 22UK		Pout		kW
Year			6	R.	Ins.CI.F	Prot.	P66
No			216	102	Max.Amb.		°C
0 "	MAY BE USED WI ZONES 21-22 INM CAUTION: USE S ATTENTION: U	TH PWM II Brter Ma UPPLY WI	Merter -	ONLY WIT	TO BASE FRE H THERMISTOR 5°C (AT 40°C	CONNECTED	0

NV

- 1 Type designation
- 2 Nominal voltage
- 3 Current

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- 4 Phases / capacity
- 5 Power factor
- 6 Year of manufacture
- 7 Serial number
- 8 Max. ambient temperature
- 9 Insulation class / degree of protection
- 10 Power output
- 11 Power input
- 12 Rotary speed / nominal frequency
- 13 Centrifugal force
- 14 Duty cycle
- 15 Ex ATEX certification

The values can be found on the type plate. The type plate is located on the housing.

For detailed technical data please refer to the brochure of the NEA/NEG. Deviating customer-specific type plates (special designs) are possible.

Tightening torques

Netter/*ibration* recommends the following tightening torques [Nm]:

Туре	M4	M5	M6	M8	M10	M12	M16	M20	M22	M24	M36	M42
Fastening screws and nuts, steel Property class 8.8*	-	-	10	25	50	87	210	411	559	711	2500	4000
Fastening screws for XS- unbalances, steel Property class 12.9**	-	-	-	42	83	146	360	710	970	1225	4200	6700
Fastening screws and nuts, stainless steel	-	-	8.8	21.4	44	74	183	-	-	-	-	-
Terminal plate nuts, steel	1.2	2.0	3.0	6.5	13.5	-	-	-	-	-	-	-

* coefficient of sliding friction 0.14 ** coefficient of sliding friction 0.15

Screws as supplied, without additional lubrication.

Always use a torque wrench and tighten the screws crosswise.

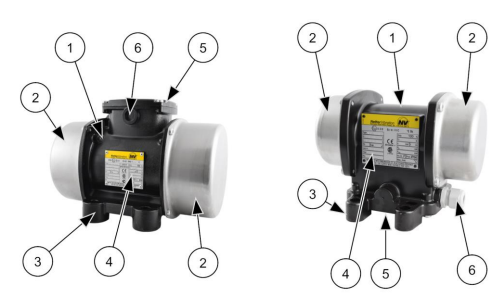
Туре	M13x1	M15x1	M20x1	M25x1.5	M30x2	M45x1.5
Locking nuts (Pos. 21) see page 31	30	50	100	170	340	500

4 Design and function

Design

Example: NEG 501140





Nr.	Element	Function
1	Housing	Contains and protects the components of the NEA/NEG.
2	Unbalance covers	Protect against grabbing into the unbalances.
3	Housing foot	Attach the NEA/NEG to the mounting surface.
4	Type plate	Shows model specific information and data.
5	Terminal box Housing sizes 101 to 120: terminal box integrated in housing foot	Contains the electrical connections.
6	Cable gland (depending on type)	Connect the NEA/NEG.

Function

The electric external vibrators of the series NEA, NEG, NEG S, NES and CIN are asynchronous motors with adjustable weights (unbalances) mounted on their shaft ends.

The NEA/NEG generate circular vibrations, that means the vibrations act in all directions of a plane.

The frequency can be controlled continuously with the help of frequency converters.

The centrifugal force can be changed by adjustment of the unbalances.



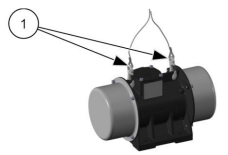


5 Transport and storage



Observe the safety instructions in chap. Safety, starting on page 6. Weights and dimensions can be found in the NEA/NEG brochure.

Transportconditions When transporting the NEA/NEG, ensure that the NEA/NEG is not subjected to strong impacts or vibrations that could damage the bearings.



Please observe the following notes:

- Use only the transport eyelet (1) for lifting the NEA/NEG. If the vibrator is fitted with two transport eyelets, both must be used for lifting.
- The pulling direction must not exceed 45°.
- Lifting tools are of the usual kind such as a pulley or a crane. When moving loads, use suitable steel cables or hoisting slings which are sufficiently dimensioned for these weights.
- Handle the NEA/NEG very carefully during transport.

Packaging The NEA/NEG are packed ready for installation.

The packaging protects the NEA/NEG from transport damage. The packaging material has been selected from an environmentally safe and technically disposable point of view and is therefore recyclable.

The return of packaging to the material cycle conserves raw materials and reduces the amount of waste.

Storage

- Store the NEA/NEG in a dry and clean environment.
- The permissible storage temperature is between +5 °C and +40 °C.
- The permissible relative humidity is max. 60%.
- After a storage period of 2 years, a revision at *NetterVibration* is mandatory.
- If the vibrator is operated in ATEX areas a revision at *NetterVibration* is mandatory after a storage period of more than one year.
- Do not store the NEA/NEG outdoors. The electrical components are not protected against corrosion.





6 Installation



Observe the safety instructions in chap. Safety, starting on page 6. Weights and dimensions can be found in the NEA/NEG brochure.

Fastening the NEA/NEG

Important: For NEA/NEG with housing size 101 to 120 the terminal box is integrated in the housing foot. These vibrators must be electrically connected before fastening.

The NEA/NEG can be operated in any position.

1. **Notice:** The feet of the NEA/NEG must lie completely on the surface so that there is no tension in the housing when tightening the fastening screw/screws, which could cause mechanical damage. The mounting surface has to be flat (±0.1 mm flatness) and clean with no paint residues or burn-ins.



The vibrators can be fastened with fastening screws of quality 8.8 (DIN 931 or 933). These must be secured with appropriate locking devices and checked and retightened at regular intervals (usually monthly). For safe fastening *NetterVibration* recommends the use of fastening kits NBS consisting of a screw, a special lock washer and (for NBS D) a nut.

Fasten the NEA/NEG with the fastening screws on the mounting surface. Use a torque wrench and tighten the screws crosswise. Observe the recommended values for screw sizes and tightening torques, see chap. Technical data, from page 12. Higher tightening torques may cause fracture of screws or tearing of threads.

Warning: Unsuitable screw connections may cause loosening of the NEA/NEG by vibration and seriously injure persons and damage material. A spark produced on impact can lead to the ignition of an explosive atmosphere.

 Use an additional safety device for critical installation situations, e.g. steel cable NSE. Use the wire cable clamps to set the safety cable to the shortest possible cable length. The safety cable must always be tensioned.



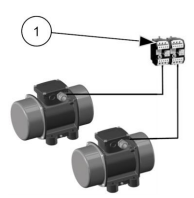
Installation

Electrical connection

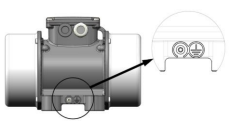
Solution The following requirements and conditions must be met to connect the NEA/NEG electrically:

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- The permissible operating conditions must be met. Please refer to chap. Technical data, page 12 for operating conditions.
- A suitable overload protection (1) must be pre-connected to each vibrator. The motor protection switches must be interlocked with each other in pairs, so that in the event of a motor failure, the power supply from both motors is interrupted at the same time in order not to cause uncontrolled vibrations which can damage the system.
 In zone 21/22 the motor protection switches must be approved for applications in potentially explosive areas.



- If the vibrator is operated in areas with potentially explosive dust (zone 21/22), it is compulsory to connect the PTC-thermistor. This regulation does not apply for NEA/NEG without a PTC-thermistor.
- In areas with potentially explosive dust (zone 21/22), an external grounding must also be made via the earth connection on the housing foot.



Only suitable, flexible supply cables must be used for connecting the NEA/NEG. The conductors in the supply cable for the connection of the NEA/NEG to the mains must be temperature-resistant and have a sufficiently large cross-section, which is adapted to the cable length used. The temperature resistance of the cables depends on the maximum surface temperature (temperature class T, see section Special conditions, page 11) stated on the type plate. When selecting the connection cables, consider that the cables are mechanically stressed by vibration. Recommended cable types for mains operation at 400 V, in potentially non-explosive atmosphere: rubber hose line H07 RN-F or oil flex cable 110 CY.

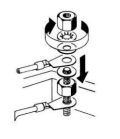
For other voltages or other ambient conditions, the cables must be adapted to the respective conditions and designed accordingly.

- All electrical cables must be carefully laid and must be protected from high temperatures, lubricants and sharp edges. Care must be taken to ensure that the cables are not chafed through by vibrating parts. The correct condition of the electrical cables with their plugs must be checked at regular intervals (usually every six months). Detected errors are to be eliminated immediately.
- The cable fastening must be provided in close vicinity of the cable entrance.

Installation



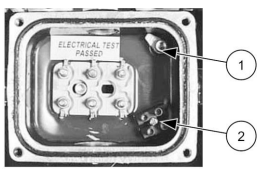
- The electrical parameters U, I, P on the type plate must be observed.
- Tighten terminal plate nuts with prescribed torque, see chap. Technical data, from page 12. Remember to put the safety washer between the ring and the nut and the vibration-damping insert back.
- The wire ends must be fitted with suitable insulated cable lugs, in order to prevent the strands from splaying.





 For operating the NEA/NEG in areas with potentially explosive dust (housing size 50 and 60: zone 21; from housing size 100: zone 21 und 22) the mechanical protection of the housing must be guaranteed (housing size 50 and 60: degree of protection IP65; from housing size 100: degree of protection IP66). After having disassembled the terminal box cover or weight covers, the condition and correct positioning of the seals has to be checked.

Connection Open the terminal box to connect the NEG according to the type plate as follows:



- 1 Earthing terminal for protective conductor (green-yellow)
- 2 PTC-Thermistor connection (optional, depending on the NEG type)

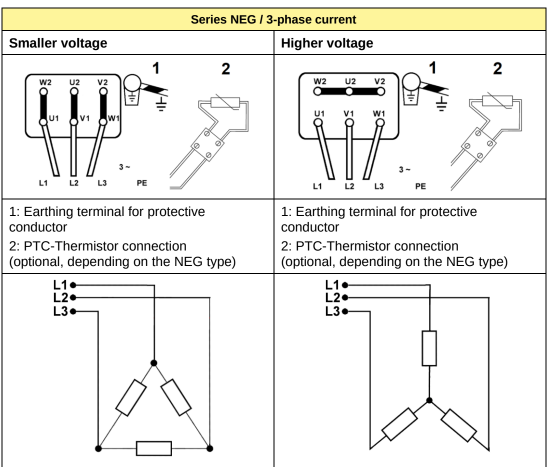
Connect the NEG according to the type plate and the following circuit diagrams.

The green-yellow protective conductor must only be connected to the earthing terminal.



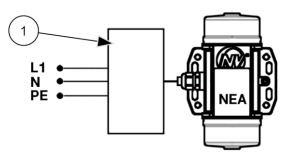


Connection diagram



Connection examples NEA

Connect the NEA according to the information on the type plate. Excluded from this is the NEA 504 operated without a capacitor.



1 capacitor box

- L1 outer conductor (brown)
- N neutral conductor (blue) PE protective conductor
- (green-yellow)

Cable with capacitor box

Capacitor in cable







7 Start-up and operation



Observe the safety instructions in chap. Safety, starting on page 6.

Permissible operating conditions

When commissioning the NEA/NEG, the rules and regulations of the

Please refer to chap. Technical data, page 12 for permissible operating

- Regulations
- When commissioning the NEA/NEG, the rules and regulations of the local associations for electrical engineering (e.g. VDE) and the valid accident prevention regulations must be observed.
- The NEA/NEG must always be switched on and off at the main switch.
- The NEA/NEG must not be operated without the covers for the unbalances. The rotating unbalances cause a risk of injury.
- On initial start-up, the current consumption must be measured individually in all three phases and must correspond to the specifications on the type plate.
- The terminal box cover must never be opened in the presence of voltage.

Special regulations for operation in an potentially explosive atmosphere:

- The terminal box cover must never be opened in a potentially explosive atmosphere.
- NEA/NEG may only be operated in atmospheres that do not damage the material of the vibrators.

Measures

- res Carry out the following measures before start-up:
 - Check that the NEA/NEG have been mounted correctly and are in perfect condition.
 - 2. Check that the NEA/NEG have been properly connected and earthed.
 - 3. Check that the cables are undamaged and laid according to the known regulations and standards.
 - 4. Check that all permissible operating conditions have been observed.
 - 5. Check that all protective measures on the system have been observed.
 - 6. Eliminate possible errors before start-up.
 - 7. Screw connections must be checked and, if necessary, retightened after 1 h operating time (after initial start-up) and thereafter regularly (generally monthly). Observe the recommended values for screw sizes and tightening torques, see chap. Technical data, starting on page 12.

Start-up and operation





Power supply Standard network forms are TN and TT networks with an earthed star point, as in Germany. For overseas countries, also for countries within the EU, the mains volt-

For overseas countries, also for countries within the EU, the mains voltage, the network configuration and the directives applicable there must also be observed. In the case of deviations, the country, the standards, the environmental conditions, as well as possible special features in the order, must be agreed on in writing. If the NEA/NEG are operated and/or powered by another network configuration unknown to us, the guarantee expires completely and immediately.

Supply lineThe supply line must be protected according to the cross-section and the
nominal power of the NEA/NEG. The short circuit strength of this fuse
should be 25 kA.

*Netter*Vibration recommends a three-phase tripping (e. g. Schneider Electric GV2 L, Tesys Model U oder Compact NS).

Operating with
frequency
converterWhen operating the NEA/NEG with a frequency converter, compliance
with the EMC directive (EMC regulations in UK) must be ensured.If the speed is controlled with a frequency converter, the maximum centrif-
ugal force (according to the type plate) must not be exceeded.

NEA/NEG must be adapted to your application by adjusting the unbalances. You can directly influence the vibration amplitude, centrifugal force and current consumption.

Vibrator series	Vibrator speed	Output frequency inverter	Unbalance adjust- ment
NEG 50 (2-pole)	up to 3000 min ⁻¹ *	up to 50 Hz	max. 100%
	up to 4200 min ⁻¹	up to 70 Hz	max. 50%
	up to 6000 min ⁻¹	up to 100 Hz	max. 25%
NEG 25 (4-pole)	up to 1500 min ^{-1*}	up to 50 Hz	max. 100%
	up to 2100 min ⁻¹	up to 70 Hz	max. 50%
	up to 3000 min ⁻¹	up to 100 Hz	max. 25%
NEG 16 (6-pole)	up to 1000 min ⁻¹ *	up to 50 Hz	max. 100%
	up to 1400 min ⁻¹	up to 70 Hz	max. 50%
	up to 2000 min ⁻¹	up to 100 Hz	max. 25%
* Nominal speed	÷	÷	·

Special regulations for operation in an potentially explosive atmosphere:

- In ATEX-zones 21 and 22, the frequency converter may control the frequency between 20 Hz and 50 Hz or 20 Hz and 60 Hz at constant torque (linear Volt-Hertz curve). Observe maximum frequency on the type plate.
- For operation with frequency converter in ATEX-zones the PTC thermistor must be connected.





Start-up and operation

Adjustment of unbalances

For all NEA/NEG there is the possibility of unbalance adjustment to directly influence vibration amplitude, centrifugal force and current consumption. Unless otherwise specified by you, the NEA/NEG were delivered with the standard setting (100%). If specifications have been made by the customer, there are stickers with the current setting on the unbalance covers.

Notice: The unbalances may only be set mirror-symmetrically!



Procedure:

- 1. Switch off the NEA/NEG at the main switch, secure against unintentional starting and ensure that there is no voltage.
- 2. Loosen both unbalance covers.
- 3. Loosen the locking nuts or locking screws.
- 4. Bring the unbalances to the desired setting according to the following descriptions for the various unbalance discs. Note the mirror-symmetrical setting.
- 5. Retighten the locking nuts or locking screws. Observe the recommended tightening torques, see chap. Technical data, starting on page 12.
- 6. Fasten both unbalance covers.





60 Hz

Start-up and operation

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

Туре:		Unbalanc	e		Туре:		Unbalanc	е
NEA/NEG	Туре	Qua	Intity		NEA/NEG	Туре	Qua	antity
		50 Hz	60 Hz				50 Hz	6
504	XL	8	8		258260	XS	4	
5020	XL	8	8		2511210	XS	4	
5050	XL	18	18		2513850	XS	4	
5060	XLs	4	4		1630	XLs	8	
50120	XLs	6	6		1690	XS	4	
50200	XLs	10	8		16190	XS	4	
50300	XLs	8	6		16310	XS	4	
50550	XLs	10	6		16410	XS	4	
50770	XLs	8	6		16500	XS	4	
501140	XLs	12	8		16810	XS	4	
501540	XLs	12	8		161130	XS	4	
501800	XLs	14	10		161420	XS	4	
502020	XLs	16	10		161610	XS	4	
502270	XLs	18	12		162110	XS	4	
503400	XLs	12	8		162550	XS	4	
503820	XLs	14	10		163030	XS	4	
506220	XS	4	4		163820	XS	4	
508830	XS	4	4		164700	XS	4	
2530	XLs	6	6		165190	XS	4	
2570	XLs	16	10		166270	XS	4	
25210	XS	4	4		166670	XS	4	
25420	XS	4	4		167890	XS	4	
25540	XS	4	4		168500	XS	4	
25700	XS	4	4		169510	XS	4	
25930	XS	4	4		1612060	XS	4	
251410	XS	4	4		1613890	XS	4	
251800	XS	4	4		1617000	XS	4	
252060	XS	4	4		12100	XS	4	
252370	XS	4	4		12180	XS	4	
253050	XS	4	4		12230	XS	4	
253720	XS	4	4		12460	XS	4	
254310	XS	4	4		12640	XS	4	
254900	XS	4	4		12900	XS	4	
256460	XS	4	4		121430	XS	4	
258040	XS	4	4		122150	XS	4	

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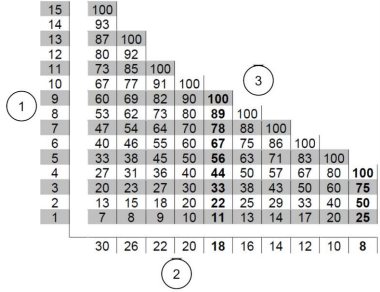


Start-up and operation

Туре:		Unbalance				
NEA/NEG	Туре	Quantitiy				
NEANEO		50 Hz	60 Hz			
122640	XS	4	4			
122920	XS	4	4			
123530	XS	4	4			
124440	XS	4	4			
127640	XS	4	4			

Type: Unbalance Туре Quantity **NEA/NEG** 50 Hz 60 Hz 128520 XS 4 4 1211070 XS 4 4 1213160 XS 4 4 1217670 XS 4 4

Unbalance
discsThe centrifugal force is adjustable with the unbalance discs (lamella) of
type XL in the following steps:type XL15





1: Number of unbalance discs per side

2: Default number of unbalance discs per vibrator

3: Centrifugal force in %

There are 2 possibilities to adjust the unbalances:

- The unbalance adjustment (fine adjustment) is carried out by removing one unbalance disc on each side. All centrifugal values in % can be adjusted as specified in the table. The removed unbalance discs must be replaced by compensation washers of identical thickness and identical inner diameter. These are available from *Netter*/*ibration*.
- The unbalance adjustment (coarse adjustment) is performed by turning one unbalance disc on each side by 180° on the shaft. Twice the number of unbalance discs turned by 180° becomes ineffective.

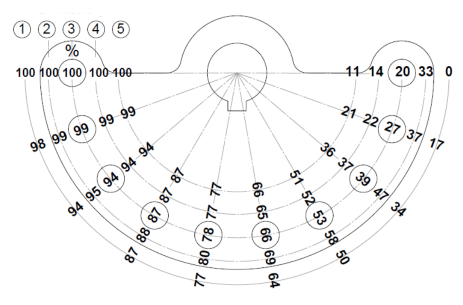
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Start-up and operation

Unbalances type XLs The centrifugal force is adjustable with the unbalance discs (lamella) type XLs. Adjustment of the unbalances is carried out according to a scale disc or the supplementary sheet in the terminal box of the NEA/NEG. By rotating the outer, adjustable unbalance disc(s) to another position, the percentage of the centrifugal force changes as shown in the illustration below. The grid position is defined by position pins.

Settings:



Set- tings		lance side		Туре				
	fixed	adjust- able						
	1	1	NEG/NEA 5060				Х	Х
			NEG/NEA 50200	NEG 501140	NEG 501540	NEG 503400		Х
	2	2	NEG 1630				Х	Х
1			NEG/NEA 50300	NEG/NEA 50770			Х	
	3	3	NEG 501140	NEG 501540	NEG 503400		Х	
			NEG 502270					Х
	4	4	NEG/NEA 2570	NEG 502020			Х	
2	2	1	NEG/NEA 50120	NEG/NEA 2530			Х	Х
2	2	1	NEG/NEA 50300	NEG/NEA 50770				Х
2	2	1	NEG/NEA 50550					Х
3	3	2	NEG/NEA 50200	NEG/NEA 50550			Х	
3	3	2	NEG/NEA 2570	NEG 501800	NEG 502020	NEG 503820		Х
4	4	3	NEG 501800	NEG 503820			Х	
5	5	4	NEG 502270				Х	



Example:

NEG 50120 / 50 Hz has a total of 6 unbalance discs (3 discs per side: 2 fixed, 1 adjustable).

If a centrifugal force of 88% is desired, the adjustable unbalance discs are rotated anticlockwise on both sides into the fourth grid position.

centrifugal force 100%



centrifugal force 88%



Unbalances type XS

The unbalance discs type XS consist of one fixed and one loose unbalance disc per side. The unbalance is adjusted according to the scales on the fixed unbalance discs. After loosening the fixing screws, the centrifugal force can be adjusted continuously by turning the loose unbalance discs. After adjusting the unbalances, the nuts and screws must be tightened with the specified torque. Observe the recommended values for screw sizes and tightening torques in chap. Technical data, starting on page 12.



The centrifugal force can be adjusted according to the following table:

Adjustment (scale)	Centrifugal force in %
0°	100
15°	98.5
30°	97
45°	92
60°	87
75°	78.5
90°	70

Adjustment (scale)	Centrifugal force in %
105°	60
120°	50
135°	37.5
150°	25
165°	12.5
180°	0





	Observe the safety instructions in chap. Safety, starting on page 6.			
Technical dat	a Information regarding tightening torques for screws and nuts can be found			

in chap. Technical data, starting on page 12.Expertise and maintenance and servicing of the vibrators may only be performed by regulationsMaintenance and servicing of the vibrators may only be performed by regulations

ularly trained, authorised and qualified personnel. Work on the electrical system may only be carried out by a qualified electrician.

The qualified personnel has to work exclusively with tools suitable for the application.

In the case of unauthorised intervention in the NEA/NEG there is no longer any warranty claim.

Before all maintenance and servicing work the NEA/NEG must be safely disconnected from the electrical mains. The procedure is as follows:

- 1. Switch off NEA/NEG.
- 2. Secure against unintentional switching on.
- 3. Determine that NEA/NEG are voltage free.
- 4. Earth and short-circuit.
- 5. Cover and fence off neighbouring live parts.

☑ Interventions in the NEA/NEG, such as lubricating/changing of bearings or opening the terminal box, must not be performed in potentially explosive atmospheres.

When operating in a potentially explosive dust atmosphere, the operator must regularly check the condition of the bearings and the duration of operation of the vibrators. Damaged bearings or bearings whose service life has been reached, must be replaced immediately. Alternatively, the vibrators can also be sent to **Netter**Vibration for replacement of the bearings.

Maintenance plan

Solution Maintenance of the NEA/NEG must be carried out as follows:

Interval	Action
If required (depend- ing on operating conditions)	Clean the NEA/NEG regularly with a wet cloth to remove dust deposits.
After one hour op- eration after initial start-up	Check screw connections and retighten if necessary.
Every 1000 operat- ing hours	NEA/NEG with roller bearing, with speeds > 3000 min ⁻¹ : replace the grease of the bearings completely, with grease of the type KLUEBER Isoflex NBU 15.
Every 5000 operat- ing hours	NEA/NEG with roller bearing, with speeds < 3000 min ⁻¹ : replace the grease of the bearings completely, with grease of the type KLUEBER Staburags NBU 8.



Interval	Action		
Monthly	Check screw connections and retighten if necessary.		
	Check bearings and replace the grease if necessary, see section "lubrication". Damaged bearings or bearings whose service life has been reached, must be replaced immediately.		
	Check cable supply line.		
Every 6 month	Check proper condition of connecting cables and plugs.		
Every 2 years	Replace O-rings and plastic seals.		
At least every 4 years	Check proper condition of electrical systems and stationary elec- trical equipment.		

Other maintenance and repair work are to be carried out exclusively by *NetterVibration*.

Notes on lubrication

Bearing type*	Lubrication			
Ball bearings	Lubricated for their service life (permanent lubrication).			
Roller bearings	Speeds up to 3000 min ⁻¹ , lubrication with: KLUEBER STABURAGS NBU 8 EP for min. 5000 operating hours.			
	Speeds above 3000 min ⁻¹ , lubrication with: KLUEBER ISOFLEX NBU 15 for min. 1000 operating hours.			

* For the bearing life, see the following table on lubrication of the NEA/NEG, starting on page 30.

After reaching the specified operating hours, the grease of the bearings must be completely replaced.

The lubrication intervals and bearing life must be considerably shortened under more difficult operating conditions.



Lubrication / bearing life NEA/NEG Type of lubrication or grease quantity of the bearings and calculated bearing life of the NEA/NEG:

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Type NEA/NEG	Lubrication/ grease quantity [g]	Bearing life [h] 50 Hz	Bearing life [h] 60 Hz		Гуре NEA/NEG		NEA/NEG grease life[h]
4	PL*	> 100,000	> 100,000	25	4310	4310 40	4310 40 12,800
20	PL*	> 100,000	> 100,000	254900		40	40 16,540
)50	PL*	26,420	7,380	256460		80	80 17,110
060	PL*	> 100,000	45,770	258040		80	80 15,050
0120	PL*	20,480	5,720	258260		180	180 85,260
0200	PL*	4,430	2,410	2511210		260	260 18,110
0300	PL*	3,690	3,470	2513850		300	300 8,950
0550	PL*	2,870	3,700	1630		PL*	PL* > 100,000
50770	PL*	8,950	5,960	1690		PL*	PL* > 100,000
501140	12	4,900	4,930	16190	ĺ	PL*	PL* > 100,000
501540	16	6,160	5,580	16310		PL*	PL* > 100,000
501800	16	3,740	2,730	16410	l	12	12 > 100,000
502020	30	11,210	12,650	16810		PL*	PL* 9,320
502270	30	7,640	7,040	161130		PL*	PL* 18,160
503400	40	16,230	15,490	161420		PL*	PL* 9,130
503820	40	9,710	7,360	161610		30	30 13,560
506220	120	9,740	7,670	162110		PL*	PL* 5,970
508830	150	5,510	4,660	162550		32	32 29,540
2530	PL*	> 100,000	> 100,000	163030		32	32 61,800
2570	PL*	> 100,000	> 100,000	163820		60	60 21,050
25210	PL*	21,530	17,330	164700	ĺ	80	80 28,490
25420	PL*	16,120	13,330	165190		80	80 28,610
25540	PL*	6,640	4,500	166270		120	120 24,460
25700	PL*	19,460	13,810	166670		120	120 23,180
25930	12	17,760	14,880	167890	Í	150	150 24,080
251410	16	17,300	13,130	168500		150	150 18,790
251800	30	35,420	31,920	169510	ĺ	180	180 17,670
252060	30	22,890	19,770	1612060	Í	180	180 21,310
252370	35	27,190	21,740	1613890	ĺ	300	300 22,110
253050	35	11,740	9,690	1617000	ĺ	360	360 19,180
253720	40	20,730	18,040		1		

*PL = permanent lubrication



Type NEA/NEG	Lubrication/ grease quantity [g]	Bearing life [h] 50 Hz	Bearing life [h] 60 Hz
12100	PL*	> 100,000	> 100.000
12180	PL*	> 100,000	> 100.000
12230	12	> 100,000	> 100.000
12460	PL*	70,870	20.620
12640	PL*	> 100,000	41.570
12900	PL*	> 100.000	28.350
121430	32	> 100,000	66.270
122150	60	> 100,000	47.680
122640	80	> 100,000	63.900

Type NEA/NEG	Lubrication/ grease quantity [g]	Bearing life [h] 50 Hz	Bearing life [h] 60 Hz
122920	100	> 100,000	60,260
123530	120	> 100,000	63,830
124440	150	> 100,000	54,000
127640	120	48,890	18,100
128520	180	90,380	31,980
1211070	260	62,760	25,270
1213160	300	60,000	21,590
1217670	360	36,760	15,260

*PL = permanent lubrication

Lubrication or replacement of bearings

The item numbers refer to the spare parts list.

NEG 16310 10 40 15 20 23 24 16 XS NEG 501140 40 10 15 41 21 XLs XS XLs XL





- 1. Switch off NEA/NEG, secure against switching on again and ensure that it is volt-free.
- 2. Loosen screw (24) and remove unbalance covers (23).
- Disassemble unbalances type XS: After removing the circlip (20) and loosening the clamping screws (16), the unbalances can be removed. Disassemble unbalances type XL and type XLs:

Screw a long screw with the same thread into a tapped hole for the fastening screws (24) of the unbalance cover. Put a lever between the unbalance discs and this long screw. After loosening the locking nut (21), the unbalances can be removed from the shaft.



- 4. Remove bearing (10): up to housing size 120: Remove circlip (40). Starting from housing size 130: loosen screws (4) and remove flange (3). Remove circlip (40) from flange (3).
- 5. Replace both bearings (10) or remove old grease (e. g. with benzine) and smear the specified amount (see table) of new grease (according to the maintenance plan) evenly.
- 6. Assembly is carried out in the reverse order.
- 7. Tighten locking nuts (21) and screws (4, 16) to the specified tightening torque.





9 Troubleshooting



Observe the safety instructions in chap. Safety, starting on page 6.

Expertise and regulations

Troubleshooting of the vibrators may only be performed by regularly trained, authorised and qualified personnel. Work on the electrical system may only be carried out by a qualified electrician.

The qualified personnel has to work exclusively with tools suitable for the application.

In the case of unauthorised intervention in the NEA/NEG there is no longer any warranty claim.

Before any troubleshooting the NEA/NEG must be safely disconnected from the electrical mains. The procedure is as follows:

- 1. Switch off NEA/NEG.
- 2. Secure against unintentional switching on.
- 3. Determine that NEA/NEG are voltage free.
- 4. Earth and short-circuit.
- 5. Cover and fence off neighbouring live parts.

Solutions in the NEA/NEG must not be performed in potentially explosive atmospheres.

Fault	Possible cause	Corrective action
Vibrator does not start or runs at too low	Phase interruption	Check fuse and connection cable, replace, if necessary.
speed	Mains voltage too low	Check mains voltage and cable cross- section and, if necessary, adjust or replace cable.
Vibrator speed drops	Wiring wrong	Check circuit diagram.
under load	Inadequate contact of a connec- tion point	Check connections in the terminal box, tighten terminal plate nuts.
	Phase interruption	Check fuse and connection cable, replace, if necessary.
	Incorrectly dimensioned connec- tion cable	Check cable cross section and re- place cable, if necessary.
	Overload	Check setting of unbalance, reduce unbalances.
	Mains voltage too low	Check mains voltage and cable cross- section and, if necessary, adjust or replace cable.

Troubleshooting

NetterVibration



Troubleshooting

Fault	Possible cause	Corrective action
Excessive heating	Wiring wrong / overload	Check circuit diagram.
of the vibrator	Mains voltage too low	Check mains voltage and cable cross- section and, if necessary, adjust or replace cable.
	Too much grease in bearings	Fill in correct amount of grease.
	No grease or not enough grease in bearings	Fill in correct amount of grease.
	Worn bearing or foreign objects in the bearing	Clean bearings, replace if necessary.
Vibrator hums	Phase interruption	Check fuse, mains voltage and con- nection cable. Correct mains voltage, replace fuse and/or cable, if neces- sary.
	Short-circuit between turns in the stator winding	Replace vibrator.
Circuit braker fails when switched on	Phase interruption	Check fuse and connection cable, replace, if necessary.
	Overload	Check unbalance settings, reduce unbalance.
	Short circuit in winding	Replace vibrator.
High current consump- tion	Natural resonance range of vibration system	Measure current consumption, stiffen device.
	Bounce impacts, cracks in steel construction	Measure current consumption, reduce power of vibrator.
		Check steel structure for cracks, re- pair if necessary. Check fastening, tighten fastening screws, if necessary.





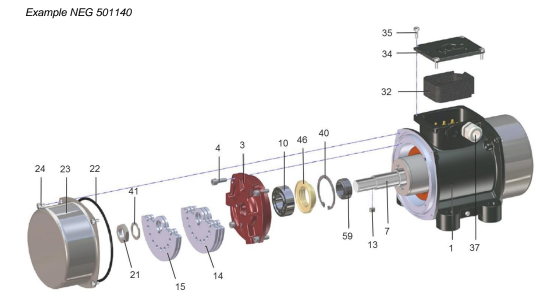
Spare parts and accessories 10

Please provide the following details when ordering spare parts: Ordering of spare parts •

- type designation according to the type plate
- serial number according to the type plate •
- description and position number of spare part •
- required amount •

Example NEG 50300

40 23 20 24 21 13 1 32 3 14 15 34 35 22



35



Spare parts and accessories

Accessories The following accessories are available for NEA/NEG:

Component	Description
Shim washers	Compensation for removed unbalance discs.
CC-unbalances	Depending on the direction of rotation, two different unbalances can be achieved.
Fastening kits NBS	Recommended for secure and permanent fastening of the NEA/NEG.
Safety cables NSE	Prescribed in critical installation situations for additional protection against the NEA/NEG falling down.
Frequency converters	For frequency-controlled operation.
Brake accessories	Enable rapid deceleration of vibrators.
PTC thermistor	PTC 120 °C thermistor for safe operation of the vibra- tors.

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Further electrotechnical accessories on request.

Special models

- The following special models are available on request:
- Versions for special voltages,
- Stainless steel versions (NES/NEG S) for application in an aggressive atmosphere.





11 Disposal

Notes for disposal



All parts of the NEA/NEG are to be collected separately and disposed of properly according to material specifications. The NEA/NEG must not be disposed of in household waste. The valid disposal prices of the NEA/NEG are available on request.

Materialspecifications

All parts of the NEA/NEG can be recycled.

Type: NEA

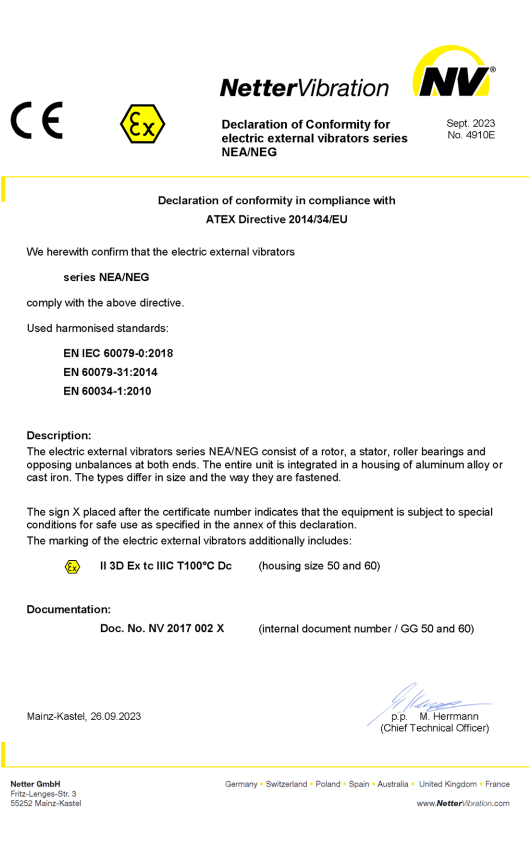
Material	Part
Stainless steel	Unbalance covers
Steel	Rotor, unbalances, flange, bearings, screws, washers, nuts
Aluminium	Housing, type plate
Plastic	Seals, terminal box block
Copper with resin	Winding

Type: NEG, CIN and stainless steel versions NES, NEG S

Material	Part			
	NEG and CIN housing types I, II and III	NEG housing type IV	NES and NEG S	
Stainless steel	Unbalance covers		Housing, unbalance covers, terminal box block and cover, type plate	
Steel	Housing size 140 and 160, rotor, un- balances, flange, bearings, screws, washers, nuts	Housing, rotor, un- balances, flange, bearings, screws, washers, nuts	Rotor, unbalances, flange, bearings, screws, washers, nuts	
Aluminium	Housing, type plate, terminal box cover	Housing size 150 and 170 up to 210, unbalance covers, type plate, terminal box cover	_	
Plastic	Seals, terminal box block	Seals, terminal box block	Seals	
Copper with resin	Winding	Winding	Winding	



12 Annex







NetterVibration



Sept. 2023 No. 4910E

Annex to the Declaration of Conformity for electric external vibrators series NEA/NEG

Marking:

CE

Netter Vibration Germany, 55252 Mainz-Kastel, Tel. +49 6134 2901-0				
$\langle E_X \rangle$ II 3D Ex tc IIIC T100°C Dc				
Туре		Duty	1	00 %
U V	CE	Fc		N
I A		n		min ⁻¹
Ph	UK CA	f		Hz
Year	СН	Р		kW
No.		Ins.Cl.	F	Prot. IP65
Doc. No. NV 2017 002 X		T _{Amb. ma}	ax.	°C

Special conditions for safe use:

- The cable attachment must be provided in the immediate vicinity of the cable entrance.
- The electrical parameters U, I, P indicated on the type plate must be adhered to.
- All accessories connected to the NEA/NEG that are designed to guarantee proper functioning and safety must have a degree of protection appropriate to the specific application.
- The operator must regularly check the good condition of the roller bearings and must never exceed the service life specified by the manufacturer.
- A PTC thermistor must be available and connected to operate the NEA/NEG with a frequency converter in ATEX zones.

Mainz-Kastel, 26.09.2023

p. p. M. Herrmann (Chief Technical Officer)

Netter GmbH Fritz-Lenges-Str. 3 55252 Mainz-Kastel Germany • Switzerland • Poland • Spain • Australia • United Kingdom • France











Declaration of Conformity for Electric External Vibrators series NEA/NEG Sept. 2023 Nr. 4911E

Declaration of conformity in compliance with ATEX Directive 2014/34/EU

We herewith confirm that the electric external vibrators

series NEA/NEG

comply with the above directive.

Used harmonised standards:

EN IEC 60079-0:2018 EN 60079-31:2014 EN 60034-1:2010

Description:

The Electric External Vibrators series NEA/NEG consist of a rotor, a stator, roller bearings and opposing unbalances at both ends. The entire unit is integrated in an housing of aluminium alloy or cast iron. The types differ in size and in the way they are fastened.

The sign X placed after the certificate number indicates that the equipment is subject to special conditions for safe use as specified in the annex of this declaration. The marking of the electric external vibrators additionally includes:



II 2D Ex tb IIIC T120°C...T150°C Db

(from housing size 100 upwards)

Documentation:

LCIE 07 ATEX 6015 X - version 03 CESI 02 ATEX 065 Q EC type examination Product quality assurance notification

Mainz-Kastel, 26.09.2023



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Sept. 2023 No. 4911E

Annex to the Declaration of Conformity for Electric External Vibrators series NEA/NEG



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ACHTUNG A WARNING Nicht öffnen in explosionsfähiger Atmosphäre. Gefahr durch elektrostatische Aufladung. Nur mit feuchtem Tuch reinigen. Do not open when an explosive atmosphere is present. Potential electrostatic charging hazard. Clean only with a wet cloth.

Special conditions for safe use:

- The electric vibrators may be used with an inverter, in which case the equipment shall be provided with temperature sensing on the motor windings which must not allow the temperature to exceed 130°C.
- A 130°C PTC thermistor is installed from housing size 170 included and up. The connection of this
 protection is mandatory for the user, this is indicated in the operating instructions.
- All safety devices shall operate independently of any measurement or control devices required for operation, and comply with the EN 50495. Resetting the safety devices shall only be manual.
- Ambient temperature range: -20°C ... +40°C or +55°C.
- The entries of the equipment shall be equipped with certified cable glands or blanking elements with compatible modes of protection for the intended use.
- Potential electrostatic charging hazard. Clean only with a wet cloth.
- The cables and the relevant accessories (e.g. cable glands) must be suitable for an operating temperature at least:
 - +85°C up to housing size 130 for an ambient temperature of +40°C (excepted the motors with 8 poles).
 - +90°C up to housing size 130 for an ambient temperature of +40°C (only the motors with 8 poles).
 - +100°C up to housing size 130 for an ambient temperature of +55°C.
 - +105°C for housing size 133 and up for an ambient temperature of +40°C.
 - +120°C for housing size 133 and up for an ambient temperature of +55°C.

Mainz-Kastel, 26.09.2023

M. Herrmann p.p. (Chief Technical Officer)

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Serving industry with vibration







IECEx Certificate of Conformity for NEA/NEG IECEx LCIE 21.0019X Sept. 2023 Nr. 4930E

IECEx Certificate of Conformity for Electric External Vibrators of the series NEA/NEG, from housing size 100

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements.

Description of the vibrators:

The electric external vibrators of the series NEA/NEG consist of a rotor, a stator, roller bearings and opposing unbalances at both ends. The entire unit is integrated in an housing of aluminium alloy or cast iron. The types differ in size and in the way they are fastened.

It has been noted that the NEA/NEG comply with the following standards:

IEC 60079-0:2017

IEC 60079-31:2013

Type of protection and marking:

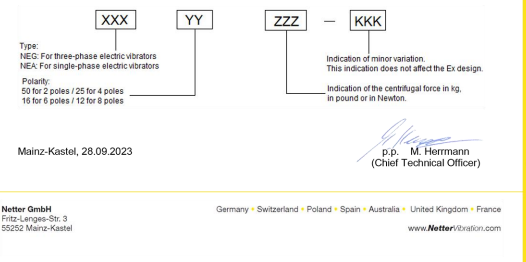
Ex tb

Ex tb IIIC T120°C...165°C Db

IECEx certification number:

IECEx LCIE 21.0019X

Details of type designation:







Annex to the IECEx Certificate of Conformity for NEA/NEG

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Special conditions for safe use:

 The electric vibrators may be used with an inverter, in which case the equipment shall be provided with temperature sensing on the motor windings which must not allow the temperature to exceed 130°C.

IECEx LCIE 21.0019X

- A 130°C PTC thermistor is installed from housing size 170 included and up. The connection of this
 protection is mandatory for the user, this is indicated in the operating instructions.
- All safety devices shall operate independently of any measurement or control devices required for operation, and comply with the EN 50495. Resetting the safety devices shall only be manual.
- Ambient temperature range: -20°C ... +40°C/+55°C.
- The entries of the equipment shall be equipped with certified cable glands or blanking elements with compatible modes of protection for the intended use.
- Potential electrostatic charging hazard. Clean only with a wet cloth.
- The cables and the relevant accessories (e.g. cable glands) must be suitable for an operating temperature at least:
 - +85°C up to housing size 130 for an ambient temperature of +40°C (excepted the motors with 8 poles).
 - +90°C up to housing size 130 for an ambient temperature of +40°C (only the motors with 8 poles).
 - +100°C up to housing size 130 for an ambient temperature of +55°C.
 - +105°C for housing size 133 and up for an ambient temperature of +40°C.
 - +120°C for housing size 133 and up for an ambient temperature of +55°C.

Markings:

Netter Vibration	Ex tb IIIC T120°CT165°C Db (1)	U: V <i>(1)</i>
Germany, 55252 Mainz-Kastel	Max. Amb.:+40°C or +55°C (1)(2)	P in: kW <i>(1)</i>
Serial number:	T Cable:°C <i>(2)</i>	I: A <i>(1)</i>
Year of construction:	IECEx LCIE 21.0019X	f: Hz <i>(1)</i>
Type: NEG or NEA		
	(1) see type plate of the vibrator.	(2) see special conditions for

WARNING - DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT. WARNING - POTENTIAL ELECTROSTATIC CHARGING HAZARD: CLEAN ONLY WITH A WHET CLOTH.

Mainz-Kastel, 28.09.2023

M. Herrmann p.p. (Chief Technical Officer)

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safe use.







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Declaration of Conformity for NEA/NEG CML 22UKEX1100X



Declaration of Conformity

in compliance with

Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres Regulations 2016, S.I. 2016:1107

We herewith confirm that the external electric vibrators

series NEA/NEG

comply with the above directive.

Used harmonised standards:

EN IEC 60079-0:2018 EN 60079-31:2014

Description:

The electric external vibrators of the series NEA/NEG consist of a rotor, a stator, roller bearings and opposing unbalances at both ends. The entire unit is integrated in a housing of aluminum alloy or cast iron. The types differ in size and the way they are fastened.

The sign X placed after the certificate number indicates that the equipment is subject to special conditions for safe use as specified in the annex of this declaration.

Certificate numbers:

UK Type Examnation Certificate number:	CML 22UKEX1100X
Approved body number:	2503
CE ATEX certificate number:	LCIE 07 ATEX 6015 X, Issue 3

Mainz-Kastel, 28.09.2023



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NetterVibration



Annex to the Declaration of Conformity for NEA/NEG CML 22UKEX1100X Sept. 2023 No. 4931E

Special conditions for safe use:

- The electric vibrators may be used with an inverter, in which case the equipment shall be provided with temperature sensing on the motor windings which must not allow the temperature to exceed 130°C.
- A 130°C PTC thermistor is installed from housing size 170 included and up. The connection of this
 protection is mandatory for the user, this is indicated in the operating instructions.
- All safety devices shall operate independently of any measurement or control devices required for operation, and comply with the EN 50495. Resetting the safety devices shall only be manual.
- Ambient temperature range: -20°C ... +40°C/+55°C.
- The entries of the equipment shall be equipped with certified cable glands or blanking elements with compatible modes of protection for the intended use.
- Potential electrostatic charging hazard. Clean only with a wet cloth.
- The cables and the relevant accessories (e.g. cable glands) must be suitable for an operating temperature at least:
 - +85°C up to housing size 130 for an ambient temperature of +40°C (excepted the motors with 8 poles).
 - +90°C up to housing size 130 for an ambient temperature of +40°C (only the motors with 8 poles).
 - +100°C up to housing size 130 for an ambient temperature of +55°C.
 - +105°C for housing size 133 and up for an ambient temperature of +40°C.
 - +120°C for housing size 133 and up for an ambient temperature of +55°C.

Markings:

Netter Vibration		U: V (1)
Germany, 55252 Mainz-Kastel	Ex tb IIIC T120°CT150°C Db (1)	P in: KW (1)
Serial number:	LCIE 07 ATEX 6015 X	I: A (1)
Year of construction:	Max. Amb.:+40°C or +55°C (1)(2)	f: Hz (1)
Type: NEG or NEA	T Cable:°C <i>(1)(2</i>)	(1) see type plate of the vibrator.
		(2) see indication in specific con-

WARNING - DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE IS PRESENT. WARNING - POTENTIAL ELECTROSTATIC CHARGING HAZARD: CLEAN ONLY WITH A WHET CLOTH.

Mainz-Kastel, 28.09.2023

M. Herrmann p.p. (Chief Technical Officer)

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ditions of use.