Vibratory hopper unit NVD 3 / NVD 4



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## This operation instruction applies to:

			Bestellnummer
	5,0 Liters	NVD3/5 230V/50Hz	50439542
NVD3/5		NVD3/5 115V/60Hz	50439547
		NVD4/10 230V/50Hz	50439543
NVD4/10	TU,U LITERS	NVD4/10 115V/60Hz	50439548
NVD4/15	15,0 Liters	NVD4/15 230V/50Hz	50439544
		NVD4/15 115V/60Hz	50439549
NVD4/20	20,0 Liters	NVD4/20 230V/50Hz	50439545
		NVD4/20 115V/60Hz	50439550
NVD4/40	40,0 Liters	NVD4/40 230V/50Hz	50439546
		NVD4/40 115V/60Hz	50439552

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#### 1 Declaration of incorporation for the incomplete machine

Declaration of incorporation according to the EC-Machinery-Directive 2006/42/EC, Annex II B

The manufacturer:	Afag GmbH, Wernher-von-Braun-Straße 1, D-92224 Amberg
	<u>www.afag.com</u> – Tel. +49 (0)9621 650 27-0
hereby declares, that the	e incomplete machine: Nachfüllvibrationsdosierer
Designation: N	VD3/5   NVD4/10   NVD4/15   NVD4/20   NVD4/40

Complies with the basic safety and health requirements of the Machinery Directive **2006/42/EC Annex I** The incomplete machine also complies with the following:

Relevant EC Directives:
Machinery-Directive 2006/42/EC
Low Voltage Directive 2014/35/EU
EMC- Directive 2014/30/EU
Applied harmonised standards:
EN ISO 12100-2010

The technical documentation for this incomplete machine was prepared in accordance with Annex VII, Part B. Upon request, the manufacturer undertakes to transmit these technical documents electronically to national authorities, if requested.

Authorised representative for the compilation of the technical documentation:

Claus Piechatzek Product Manager ZT Afag GmbH

The start-up of the incomplete machine is prohibited until installed in a complete machine that complies with the regulations of the EC Machinery Directive and until the EC Declaration of Conformity according to Annex II A is available.

City, Date

Company: Afag GmbH

Amberg, 22.01.2016

First name, last name

Mr. Klaus Bott

Managing Director Afag GmbH



#### 2 Safety instructions

#### 2.1 Notes on symbols and instructions

Symbols: Assembly and commissioning must be carried out by qualified personnel only and according to these operating instructions.

Please observe the meaning of the following symbols and notes. They are grouped into risk levels and classified according to ISO 3864-2.

# 



Indicates an immediate threatening danger.

Non-compliance with this information can result in death or serious personal injuries (invalidity).

# 



Indicates a possible dangerous situation.

Non-compliance with this information can result in death or serious personal injuries (invalidity).

# 



Indicates a possibly dangerous situation.

Non-compliance with this information can result in damage to property or light to medium personal injuries.

#### NOTE



Indicates general notes, useful operator tips and operating recommendations which don't affect safety and health of the personnel.



#### 2.2 Basic safety information

This operating manual provides the basis for the safe use and operation of the vibratory feeder. This operating manual and, in particular, the included safety instructions have to be observed by all individuals working with and on the vibratory hopper. In addition, all rules and regulations regarding the accident prevention applicable for the site of operation are to be complied with.

The operating manual must always be kept at the site of operation of the vibratory hopper.

#### 2.3 Intended use

The vibratory hopper is intended to store component parts of different sizes, forms and types of material.

The workpieces must meet the following requirements in order to ensure a problemfree feeding:

- they must be free of oil, grease and burrs
- they must not be sticky
- they must not be statically charged
- they must not be magnetic (no self-magnetism)
- they must be free of dirt and not be mixed with foreign parts
- rubber parts may be powdered with talcum

# 

#### The NVD may not be used:

- a) in damply and wet area
- b) in temperature lower than 10°C or higher than 50°C
- c) in areas where readily flammable media are present
- d) in areas where readily explosive media are present
- e) in heavy polluted or dust-laden area
- f) in aggressive area (e.g. saliferous atmosphere)



#### **3** Description of the device

#### 3.1 General

In combination with a dosing channel, the vibratory hopper units are used to store bulk material. The material is moved by vibrations. Parts are moved by micro throws in the feeding direction.

#### 3.2 Functional description

The NVD is a unit which transforms magnetic oscillations in order to use the feeding of work pieces. The basic construction of a NVD comprises the following elements:

(See Figure 1)

- 1 Material to be conveyed
- 2 Conveyor line
- 3 Leaf spring
- 4 Projectile direction
- α Projectile angle
- β Angle of leaf spring inclination





The magnet, connected to the base, creates a force which attracts reps. releases the armature (Anchor bolt) dependent on the oscillation frequency of the power supply.

As the armature (Anchor bolt) is also connected to the vibrating plate, this also makes the same pulsating movement. The material to be conveyed is therefore raised from the conveyor line on each oscillation as a result of the angle of inclination of the leaf springs and carries out small throwing movements in a vertical direction to the leaf spring level.

On a cycle of the 50Hz alternating current supply, the magnet achieves twice it's maximum pulling force while this is independent of the direction of current flow. The magnet thereby produces an oscillating frequency of 100Hz. This 100Hz oscillation is necessary to achieve a smooth or gentle transport.

With heavy or large work pieces however, it is necessary to use an oscillating frequency of 50Hz. A half wave of the mains supply is thereby blocked.



#### 3.3 Technical Data

Figure 2



#### Table 1: Technical Data

Description			NVD3/5	NVD4/10	NVD4/15	NVD4/20	NVD4/40
Channel volume			5,0	10,0	15,0	20,0	40,0
Dimensions	А	[mm]	546	695	740	796	1000
	В	[mm]	180	181	205	250	395
	С	[mm]	294	384	425	444,5	525
	D	[mm]	168	244	266,5	347,2	400,5
	Е	[mm]	260		357,5		
	F	[mm]	72		11:	2,5	
	G	[mm]	M5		N	16	
	Н	[mm]	11		2	0	
		[mm]	162,5		21	3,5	
	K	[mm]	155		20	06	
	L	[mm]	301		42	26	
	М	[mm]	98		16	63	
Operating voltage					230 / 115		
Mains frequency			50 / 60				
Coil resistance			140 11,4				
Device fuse			F0,3 F0,1				
Protection class				IP54			
Oscillations (full wave	e)		3000 / 3600				
Weight (without char	nnel)		15	38,3	39,7	41,5	46,7
Filling weight max.			2	6	6	6	6
Spring package thick	iness m	ax.	8		1	0	
Spring thickness (sta	indard)		1,5		0,5 ·	- 1,5	
Air gap (magnet-anc	hor bolt	)	0,4 - 0,9		0,5 ·	- 1,5	
Installed magnet type	Э		EL60-20		EL9	6-33	
Magnetic power			45	140			
Environmental conditions for operation: Temperature range		- 10 bis +45					
Noise emission: Continuous noise pressure level (without transported material)		<70					
Measuring height / distance		1,6 / 1					
Measurement direction with respect to the noise source		90					
Measurement method				Rating A			



#### 4 Assembly instructions

#### 4.1 Transport

# Improper use of transport means (industrial trucks, cranes, technical aids, sling gear etc.) may lead to bruises and other injuries. Required behaviour: • Observe and follow the transport and maintenance instructions • Proper use of transport means



During transport, the NVD must only be held by the base.

The feeding channel is not to be held.

#### 4.2 Installing the unit

For operation, the NVD must always be mounted on a sufficiently proportioned foundation.

There are 4 threaded holes located on the bottom side of the drive which are used to connect with the subframe. (see chapter 3.3 Technical Data)

When installing the NVD, it must be ensured that the base is horizontal or negatively inclined  $\sim 5^{\circ}$ , depending on the material to be conveyed.



#### 4.3 Power supply

	<ul> <li>Any work on the electrical supply may only be performed by trained, authorised, qualified personnel!</li> </ul>			
	<ul> <li>The power supply must be protected by an FI switch (pro- vided by the customer).</li> </ul>			
	<ul> <li>The bowl feeder may only be operated with the power sup- ply specified on the name plate.</li> </ul>			

The control device IRG1-S is used for the activation of the bowl feeder. The MSG801 or MSG802 can also be used. Please note that an additional CEE connector plug (Figure 3) is required for the MSG control devices (Order number: 11006982).

Installation of the plug is only to be carried out by technically qualified personnel.





#### **5** Operating instructions

#### 5.1 Standard operation

No further settings are required for standard operation mode once the controller is switched on. The only thing required for an uninterrupted operation is the re-filling of the dosing channel.



#### 5.2 Adjustments and settings of the NVD

Basically the NVD and channel are adjusted in the standard configuration. This means that all oscillating elements are set optimally.

The following factors however influence the combination NVD / channel:

- the parts to be conveyed (size, weight, shape, material and condition)
- the conveying capacity
- the quantity filled
- the foundation
- Surrounding (are there other oscillating components with a disturbing influence)

Procedure for adjustment of the oscillating system:

# Image: Constraint of the power cable, before proceeding with further actions!

- 1. check control unit settings (see separate control unit's operating instructions)
- 2. Remove the casing and check that all springs and fixing screws are tight.
- 3. Check that the type and frequency of the magnets is correct (see chapter 3.3)
- 4. check the magnet distance and set if necessary (see Chapter 6.5)
- 5. Switch on the NVD and alter the transport speed with the controller regulator
- 6. Depending on the transport material, additional springs have to be installed or removed. (see chapter 6.3)



# 



The casing must be replaced after each procedure!

#### 5.3 Setting the distance between the vibrating plate and the support base

This setting is only necessary when:

- all spring packages have been exchanged or re-assembled
- the NVD has been dismantled

Unplug the power cable, before proceeding with further actions!

- 1. remove the casing (1)
- 2. slightly loosen the spring package screws (2)
- 3. Establish the parallelism between the vibrating plate (3) and the upper surface of the support (4). Check the dimension X.
- 4. retighten the spring package screws (2)
- 5. replace the casing (1)



Figure 4



#### 6 Maintenance instructions

# 



The electrical equipment of the vibrating hopper must be checked at regular intervals. Loose connections, burnt or damaged cables are to be removed immediately!

# NOTE



check that all visible screws are tightness

#### 6.1 Troubleshooting



Interruptions caused by defective components must be repaired by replacing the defective component, only.



#### NOTE

Defective components must only be replaced by Afag original spare parts.



Bowl feeder does not run after switch on				
Cause of fault:	Fault repair			
Plug not connected	Connect plug			
Connecting cable between NVD and controller not plugged in	Connect plug			
Regulator on controller set to "0"	Turn regulator to position			
Defective fuse in control unit	Replace fuse			
Bowl feeder lacks performance afte	r operating for a certain length of time			
Cause of fault:	Fault repair			
The spring package fixing screws have become loose	Remove the casing and retighten all spring package screws			
The screw securing the bowl to the vibration plate has become loose	Retighten the screw			
The air gap between the magnetic coil and the anchor bolt is no longer correct	Remove the casing and readjust the air gap (see chapter 6.5)			
Spring broken	Remove the casing and replace the bro- ken spring (see chapter 6.3)			
Regulator on control unit has moved	Readjust regulator			
Bowl feeder dev	elops loud noises			
Cause of fault:	Fault repair			
The casing has become loose	Tighten all casing screws			
The magnetic coil or anchor bolt have become loose	Tighten the screws (see chapter 6.4)			
Bowl feeder does not run at certain levels of the regulator scale				
Cause of fault:	Fault repair			
Potentiometer defective	Replace potentiometer (see "Controller oper- ating instructions")			
Filled amount too large	Reduce the mass			



#### 6.2 Cleaning

Coating:	Detergent: Cleaning method:		
hard-anodised / Inox polished	Alcool or spirit	Ultrasonic bath	
Metaline	Soap wather	clean with a damp cloth let it dry	
Habasit light green	neither	vacuum cleaner	
Habasit white, dark green Polyurethane red, yellow Nextel	Alcool or spirit	clean with a damp cloth and let it dry. Don't fill de- tergent into bowl. Don't placed bowl into a clean- ing bath	
PET / Macrolon / plexi- glass	Vacuum cleaner and anti- static spray	Vacuum, then spray with antistatic spray and rub off.	

# 



If other cleaning agents or cleaning methods than those mentioned above are used, the components can get permanently damaged so that the proper function of the vibrating hopper is no longer guaranteed.

^	The following requirements must be met when cleaning works are carried out:			
	<ul> <li>Wear safety goggles</li> </ul>			
	<ul> <li>Provide sufficient ventilation when cleaning with volatile substances</li> </ul>			



#### 6.3 Replacing springs or spring packages

(See Figure 5)

This procedure is only necessary when:

- the oscillating behaviour of the NVD has changed
- a spring is broken
- the NVD is to be retooled for a different product



Before removing the casing, unplug the power cable!

- 1. remove the casing (1)
- 2. Remove the screws (2) from the spring package (3) to be replaced.
- 3. Reassemble the spring package.

The relevant spring cross section for the NVD can be taken from Chapter 3.3.

#### NOTE



If a spring was broken, the number and thickness of the springs must correspond to the old package.

## NOTE



Opposite opposed spring packages must contain the same springs!

- 4. mount the spring package and tighten the screws (2)
- 5. check the air gap between the magnetic coil and the anchor bolt and reset if necessary (see chapter 6.5)
- 6. replace the casing (1) and carry out a test run





Figure 5

#### 6.4 Replacing the magnetic coil

(see Figure 6)

This procedure is only necessary when:

- the magnetic coil is defective





# **WARNING**



Electrical work must only be carried out by trained personnel!

- 1. remove the casing (1)
- 2. unplug the Euro plug (2) from the control unit and disassemble
- 3. loosen the cable clamp (3) and pull the cable through
- 4. remove the screws (4) and exchange the magnet (5)
- 5. reassemble in the reverse order

#### NOTE



This procedure generally includes adjustment of the air gap between the magnetic coil and the anchor bolt. (see chapter 6.5)



Figure 6



#### 6.5 Setting the air gap between magnetic coil and Anchor bolt

(see Figure 7)

This procedure is only necessary when:

- The distance between the vibrating plate and the support surface has been reset.
- springs or spring packages have been exchanged
- the magnetic coil has been replaced



- 1. remove the casing (**1**)
- 2. Place a spanner (size 10 for the NVD 3 and size 15 for the NVD 4) on the hex nuts (2) and (3) turn the hex nut in the desired direction to adjust the gap between the magnetic coil and the anchor bolt. Retighten the hex nuts (2) and (3)
- 3. use a feeler gauge (4) to set the air gap between the magnetic coil (5) and the anchor bolt (6) to between>

NVD 3: 0,5 – 1 mm NVD 4: 0,8 – 1,5 mm

#### NOTE



Set the anchor bolt so that there is a parallel air gap between the magnetic coil and the anchor bolt.

- 4. mount the casing (1)
- 5. measure the current consumption

for NVD 3 max. 0.2 [A] for NVD 4 max. 0.8 [A]

If the measured value is greater, then the **air gap is too large**.

If the measured value is lower and the magnetic coil and anchor bolt clash together, then the **air gap is too small**.





Figure 7

#### 6.6 Wear and Spare parts

Tabl	e 2:	Wear	parts
			p

Turno	Designation	Order number		
туре	Designation	NVD 3	NVD 4	
Leaf spring	1,5 mm thickness	11006760	11006761	

#### Table 3: Spare parts

Туре	Designation	Order number	
		NVD 3	NVD 4
Magnet	EI 60-20	11008330	-
	EI 96-33	-	11008332
Rubber buffer	M5	11006834	-
	M6	-	11006838



#### 7 Accessories

#### 7.1 Control device

The NVD is connected to the 230V/50Hz AC system via an IRG or MSG controller and can be rated for other mains voltages and frequencies, e.g. 115V/60Hz. They operate in half-wave mode at single mains frequency with a vibration frequency of 50Hz.

Vibration displacement and thus the transport speeds are infinitely adjustable due to magnet current and thus magnetic force variability.

Soft-starting, all IRG and MSG types can be mounted in various different ways and offer extra controls for photoelectric barriers, initiator elements, or extern 24VDC signal. For a detailed description of the controllers refer full-range catalogue from AFAG GmbH.

Third-party controllers can also be used as long as they meet the technical requirements.

Туре	Power supply	Order number	Comment	
IRG1-S	230V/50Hz	50360105	Control with no timer function	
	115V/60Hz	50360106	External target value preset	
MSG801	230V/50Hz - 115V/60Hz	50391818	With timer function, valve and inter- face outputs, sensor feed	
MSG802	230V/50Hz - 115V/60Hz	50391819	With sensor feed	

Table 4: Controllers for NVDs



#### 7.2 Address for orders

#### Germany:

Afag GmbH Wernher-von-Braun-Straße 1 D – 92224 Amberg Tel.: ++49 (0) 96 21 / 65 0 27-0 Fax: ++49 (0) 96 21 / 65 0 27-490 **Sales** <u>sales@afag.com</u> <u>www.afag.com</u>

#### Switzerland:

Afag Automation AG Zuführtechnik Fiechtenstrasse32 CH – 4950 Huttwil Tel.: ++41 (0) 62 / 959 86 86 Fax: ++41 (0) 62 / 959 87 87

#### 8 Waste disposal

NVDs that are no longer in use should not be disposed of as complete units but dismantled into separate materials and recycled. Non-recyclable components must be disposed of correctly.

