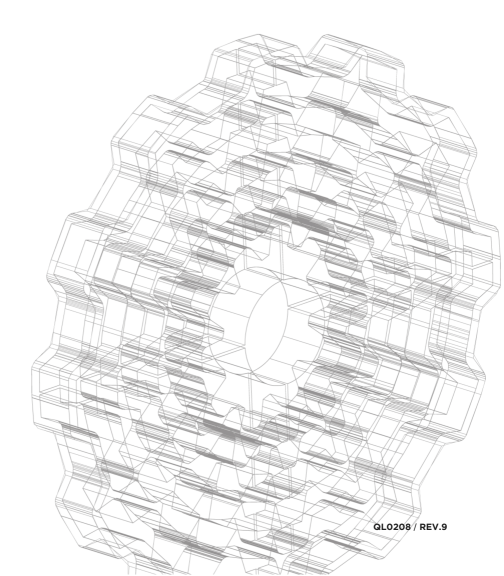


Instructions for installation, use and maintenance Gear reducers and variators



ENGLISH TRANSLATION OF THE ORIGINAL ITALIAN VERSION

IMPORTANT! The data and information given in this document substitute those given in previous editions which are thus to be considered obsolete; periodically consult the technical documentation available on Motovario web site for up-to-date performance information and specifications. For the motor section relating to motorvariators and geared motors, consult the motors manual available on Motovario web site.

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1. INTENDED USE OF THE MANUAL

INSTALLATION, USE AND MAINTENANCE INSTRUCTIONS FOR MOTOVARIO-SPAGGIARI PRODUCTS:

STANDARD

ATEX



2G/2D 3G/3D

GEAR REDUCERS, GEARMOTORS, VARIATORS, MOTOVARIATORS, VARIATOR-GEAR REDUCERS AND MOTOVARIATOR-GEAR REDUCERS SERIES H, B, S, NMRV, NMRX, SW, SWX, SWFX, R, TX, S, VH, SR

2. GENERAL INFORMATION

2.1 PURPOSE

This manual has been provided by Motovario to give information to authorized persons regarding transport, handling, installation, maintenance, repair, disassembly and scrapping of the unit.

Information regarding the electric motor can be found in the motor's "Use and maintenance instructions".

Failure to follow the instructions is a health and safety hazard and can result in economic damages.

The information must be kept carefully by the person charged with doing so and be available at all times for reference in good condition.

In case of damage or loss, the documentation can be requested directly from Motovario.

2.2 SYMBOLS



CAUTION - DANGER

Indicates a serious personal health and safety hazard.



CAUTION - HOT PARTS

Indicates a serious thermal hazard which may endanger personal health and safety.



CAUTION - HIGH VOLTAGE

Indicates a serious personal health and safety hazard due to the presence of dangerous voltage.



IMPORTANT INFORMATION

Indicates important technical information.

2.3 ATEX SYMBOLS



ATEX 2014/34/EU DIRECTIVE REFERENCE

2.4 PRODUCT IDENTIFICATION

In order to identify the product, the unit bears a label of the following model. The nameplate must not be removed and must be kept intact and readable. In case you need a copy of it just contact MOTOVARIO TECHNICAL SERVICE.

Gear reducer label

Information contained on the nameplate:

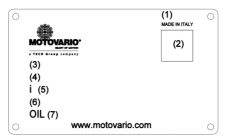
- 1. Mounters team.
- 2. QR CODE.
- 3. Serial number (Order number-Job order progressive number-Manufacturing year).
- 4. Unit abbreviation.
- 5. i: reduction ratio.
- 6. Mounting position.
- 7. Oil type



Heavy duty reducer label

Information contained on the nameplate.

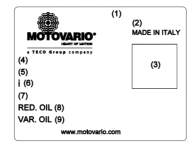
- 1. Mounters team
- 2. QR CODE
- 3. Serial number (Order number-Job order progressive number-Manufacturing year)
- 4. Symbol of the gear reducer/variator
- 5. i: reduction ratio
- 6. Operating position
- 7. Oil type



S series variator label

Information contained on the nameplate:

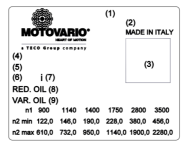
- 1. Pump (not present if not installed).
- 2. Mounters team.
- 3. QR CODE.
- 4. Serial number (Order number-Job order progressive number-Manufacturing year).
- 5. Unit abbreviation.
- 6. i: reduction ratio.
- 7. Mounting position.
- 8. Gear reducer oil type.9. Variator oil type.



TX series variator label

Information contained on the nameplate:

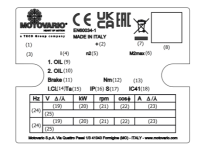
- 1. Special features (if any).
- 2. Mounters team.
- 3. QR CODE
- 4. Serial number (Order number-Job order progressive number-Manufacturing year).
- 5. Unit abbreviation.
- 6. Mounting position.
- 7. i: reduction ratio.
- 8. Gear reducer oil type.
- 9. Variator oil type.



Gearmotor nameplate (located on the motor)

Information contained on the nameplate:

- 1. Gearmotor symbol.
- 2. Motor type identification symbol (series/size/no. of poles).
- 3. Mounting position.
- 4. i: reduction ratio.
- 5. n2: Number of output revolutions [rpm].
- 6. M2max: maximum transmissible torque [Nm].
- 7. Order number-Job order-Manufacturing year.
- 8. Mounters team.
- 9.OIL: gear reducer oil.
- 10. OIL: variator oil.
- 11. Brake type.
- 12. Nominal braking torque [Nm].
- 13. Brake supply voltage.
- 14. Insulation class.
- 15. Maximum ambient operating temperature.
- 16. Protection rating.
- 17. Duty.
- 18. Cooling method.
- 19. Motor voltage (depending on connection).
- 20. Nominal power output [kW].
- 21. Nominal speed [rpm].
- 22. Nominal power factor.
- 23. Nominal current (depending on connection) [A].
- 24. Supply frequency [Hz].
- 25. Code IE1, IE2 or IE3 (depending on the type of motor and whether applicable) followed by efficiency values at 4/4,
- 3/4 and 2/4 of nominal power (self-braking motors only).



ATEX gear reducer/variator label

Information contained on the nameplate:

- 1. Mounters team.
- 2. QR CODE (if any).
- 3. Serial number (Order number-Job order progressive number-Manufacturing year).
- 4. Type: Unit abbreviation.
- 5. i: reduction ratio;
 - For variator-gear reducers it refers only to the gear reducer.
- 6. n2: Number of output revolutions [rpm];
 - For min. / max. rpm variator. If provided without motor, they refer to n1=1400 rpm.
- 7. Mounting position.
- 8. Presence of thermal protector = TP
- 9. P1max: maximum input power [kW].
- 10. n1max: number of maximum input revolutions [rpm].
- 11. M2max: maximum transmissible torque [Nm].
- 12. Red. OIL: gear reducer oil.
- 13. Var. OIL: variator oil.
- 14. Atex identification field
- For area 1,2 II 2G Ex h IIB Tn Gb
- For area 21 II 2D Ex h IIIB Tc Db

- For area 2 II 3G Ex h IIB Tn Gc
- For area 22 II 3D Ex h IIIB Tc Dc

Tc: maximum surface temperature [°C]

Tn: class of temperature: T4 or T3

- 15. Min./max. working place temperature [°C].
- 16. Tech. File: No. of technical file registration (only 2GD).
- 17. Special conditions of use.

The nameplate must not be removed and must be kept intact and readable. In case you need a copy of it just contact the Motovario technical service.





2.5 SERVICE

For any service request please contact the Motovario sales network directly indicating the data on the nameplate.

3. COMPLIANCE

Gearmotors, motovariators and motovariator-gear reducers are designed in compliance with the safety requirements of the Machinery Directive 2006/42/EC and are supplied with a Declaration of Incorporation. We recommend considering the Machinery Directive 2006/42/EC on the entire system where the MOTOVARIO product is installed.

Motovario electric motors comply with the Low Voltage Directive 2014/35/EU and the Directive EMC 2014/30/EU regarding the intrinsic characteristics concerning emissions and immunity levels.



If used in accordance with the instructions enclosed the units in question can be used in the following environments:

Group II Category 2G and 2D

Zone 1/21 for gases and dusts (gas group IIB) with the following protection methods ENIS463-5 (c) constructional safety ENIS463-8 (k) liquid immersion

Group II

Category 3G and 3D Zone 2/22 for gases and dusts with the following protection methods ENI3463-5 (c) constructional safety

The units so classified are part of standard manufacture, and are marked to comply with the provisions of Directive ATEX 2014/34/EU.

3.2 USE CONDITIONS AND LIMITS



Never:

- Use outside of the ranges indicated on the nameplate;
- Use the unit in an area classified (explosive atmosphere) as more dangerous than the level stated on the label;
- Use the unit in an area with equipment class I (mines subject to risks arising from firedamp); Connect the unit to sources of energy other than those quoted or with values other than those provided
- by the manufacturer;
- Modify the mounting position or arrangement.

Without authorization, the ATEX approval is void.

4. TECHNICAL INFORMATION

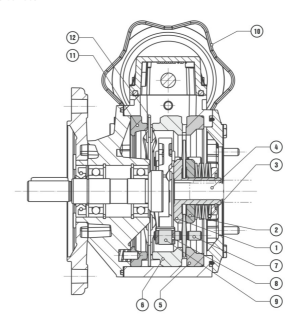
4.1 PRODUCT DESCRIPTION

The unit has been designed to be used in specific applications and, to satisfy particular requirements, it may be supplied in several mounting arrangements and configurations, including accessories and optional variants.

The user is responsible for using it appropriately and in line with the warnings given in this manual and the instructions on the product identification labels.

4.2 VARIATOR

4.2.1 Operation of the variator



N°	Description						
1	Fixed sun race						
2	Adjustable sun race						
3	Belleville spring						
4	Shaft						

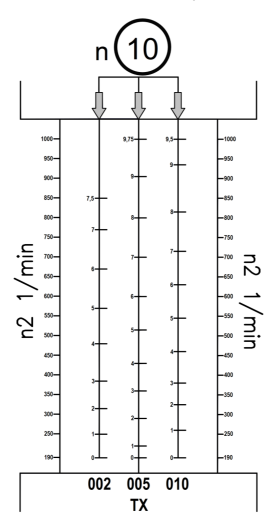
N°	Description						
5	Fixed annulus race						
6	Adjustable annulus race						
7	Planet disk						
8	Planet disk friction bearing						

Description						
Planet carrier						
Control Handwheel						
Cam ring						
Ball ring						

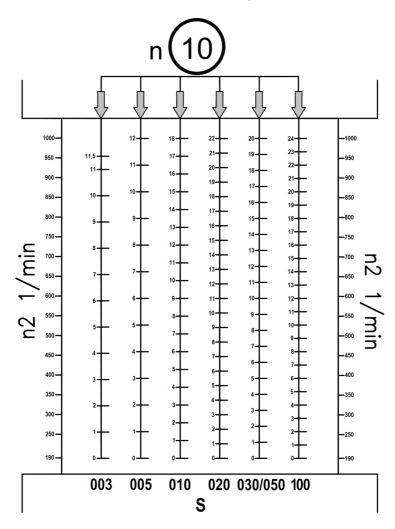
The motor variator is composed of two internal tracks (1 and 2) secured by Belleville washers (3) locked to the motor shaft (4), two external tracks (5 and 6) secured to the casing and a certain number of planets (7) mounted on bushes (8) which run radially on the planet carrier (9) which transmits the drive. The planets in contact with the internal tracks that drive them, and with the fixed external tracks, have a double motion: rotation around their own axes, and rotation around the external tracks which drives the planet carrier, itself mounted to the output shaft. The speed is changed by operating the handwheel (10), which moves track (6), supported on a ball bearing race (12), angularly on the counter track with cams (11). This movement modifies the space between the tracks (5 and 6) and thus varies the radial displacement of the planets and hence the drive transmitted to the planet carrier.

N.B.: This adjustment may only be made with the unit running.

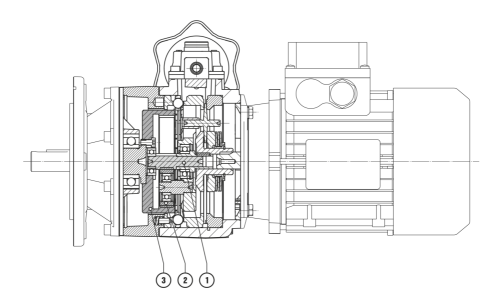
Comparison of control handwheel revolutions with TX series variator output revolutions:



Comparison of control handwheel revolutions with S series variator output revolutions:



4.2.2 Differential



The motovariator can be supplied complete with planetary unit/differential which allows for variations of the output speed from zero to the maximum allowed speed. This is possible because the constant input speed is also transmitted to the drive pinion (1) of the planetary variator/gear reducer. The constant input speed is transformed into variable variator speed and retransmitted to the planets (2) of the planetary gear reducer/variator. This makes the speed of the planets (2) equal to that of the drive pinion (1); in these conditions the speed of the outer crown is zero and hence the output shaft rpm is zero.

4.3 CRITICAL APPLICATIONS

The performance specified in the catalogue corresponds to position B3 or similar. For different mounting positions and/or particular input speeds, refer to the tables that highlight any critical situations for each size of the unit. Also bear in mind the following applications, and contact MOTOVARIO TECHNICAL SERVICE for further information:

- Use in conditions which could lead to injury if the unit fails;
- · Applications with especially high inertia;
- · Use as a lifting hoist;
- · Applications with high dynamic loading of the unit casing;
- Use in conditions with T° lower than -5°C or higher than 40°C;
- Use in environment with presence of aggressive chemical agents;
- Use in a salty environment (recommended use of gear reducers/gearmotors NMRX, SWX);
- Mounting positions not provided by the catalogue;
- · Use in a radioactive environment;
- Use in ambient with pressure other than the atmospheric one;
- Use of self-braking motors coupled to variators/variator- gear reducers;
- · Applications providing immersion, even partial, of the unit;
- Use as multiplier.

Note: The maximum torque bearable by the unit can get twice the Mn2 stated on the label, but only intended for momentary, non-repetitive overload due to starting at full load, braking, impacts and other dynamic causes.

✓ Verified application.

- A- Application not recommended.
- B-Check the application and/or call MOTOVARIO TECHNICAL SERVICE.

The shrink disc is designed only to transmit the output torque. In case of mounting position with radial and/or axial loads, please contact MOTOVARIO TECHNICAL SERVICE.

The aluminum products of the NMRV, NMRV-P, H series (HA only), B series (BA only) certified in "dust classification IIIC" are not painted and must not undergo painting. For any other need, contact MOTOVARIO TECHNICAL ASSISTANCE.

н	A31		A30		A4	0	,	A50		A60
V5 - V1: 1500 < n1 < 3000	•		/		/			1		1
n1 > 3000	В		В		В		В			В
V3 - V6	В		В		В		В			В
н	030	040	050		060	080	1	00	125	140
V5 - V1: 1500 < n1 < 3000	1	1	-		/	1		/	В	В
n1 > 3000	В	В	В		В	В		В	Α	A
V3 - V6	В	В	В		В	В		В	В	В
HR	041		051		061	081		101		121
V5 - V1: 1500 < n1 < 3000	/		✓		1	1		1		В
n1 > 3000	В		В		В	В		В		А
V3 - V6	В		В		В	В		В		В

В		40				A50		A70					
2000 < n1 < 3000			1				1			✓			
V6		- 1	В				В		В				
n1 > 3000			В				В	В			В		
L: B6 - B7			В	В			В	3			В		
В	060		080		100		125	140		150		160	
2000 < n1 < 3000	1		/		/		В	В		В		В	
V6	В		В		В		В	В		В		В	
n1 > 3000	В		В		В		В	Α		Α		Α	
L: B6- B7	В		В		В		В	В		В		В	
s	050		060		080		100	125		140		150	
2000 < n1 < 3000	030 ✓		√		V8U		√ -	Z-		B		150	
V6	В		В		В		В	В		В	_	В	
n1 > 3000		_					В				_		
	В		В		В			В		A	_	A	
L : V5 - V6	В	_	В		В		В	В		В	_	В	
L	В		В		В		В	В		В		В	
NMRV	025	030	0	40	050	063	075	0	90	110	130	150	
V5: 1500 < n1 < 3000	1	1		1	1	В	В	_	3	В	В	В	
n1 > 3000	В	В		В	В	В	А		Α	Α	Α	А	
V6	В	В		В	В	В	В		3	В	В	В	
			_				_						
NMRV-P		063			075			090			110		
V5: 1500 < n1 < 3000		В			В			В		В		\$	
n1 > 3000		В			В			A		A			
V6		В			В			В		В			
HW+NMRV-P	030		030+075				040+09	0		040+	110		
1500 < n1 < 3000		В		В				В			В		
n1 > 3000		A		A			A				A		
V5 - V6		В		B		В							
+3 +0				В							В		
R	0.40	040		050 06		D63 C		080				40.0	
	040	,	, ·					J6U		00	'	125	
1500 < n1 < 3000	- 04C			/		/		В		00 B		125 B	
1500 < n1 < 3000 n1 > 3000						✓ A							
	1			1				В		В		В	
n1 > 3000	v A			√ A		A		B A		B A		B A	
n1 > 3000	A B			√ A		В	063	B A	075	B A	0:	B A	
n1 > 3000 V3 - V6	A B			A B		В		B A		B A		B A B	
n1 > 3000 V3 - V6 NMRX	A B	40		A B		В	063	B A	075	B A	-	B A B	
n1 > 3000 V3 - V6 NMRX V5: 1500 < n1 < 3000	A B	40		У А В О50		В	0 63	B A	075	B A		B A B	
n1 > 3000 V3 - V6 NMRX V5: 1500 < n1 < 3000 n1 > 3000 V6	A B	40 / B		O50 B B B		В	9 63 B B B	B A B	075 B	B A B		B A B B B B B	
n1 > 3000 V3 - V6 NMRX V5: 1500 < n1 < 3000 n1 > 3000 V6 SW-SWX-SWFX	04 B	40 / B	040	O50 B B B	050	В	063 B B B	B A B B	075 B	B A B		90 B B B B	
n1 > 3000 V3 - V6 NMRX V5: 1500 < n1 < 3000 n1 > 3000 V6 SW-SWX-SWFX V5: 1500 < n1 < 3000	04 B	40 / B	040	O50 B B B	050	В	B B B	B A B B	075 B	B A B B		B A B B B B B B B B B B B B B B B B B B	
n1 > 3000 V3 - V6 NMRX V5: 1500 < n1 < 3000 n1 > 3000 V6 SW-SWX-SWFX V5: 1500 < n1 < 3000 n1 > 3000	O2 B O30 B B	40 / B	040 ✓	O50 B B B	050 V	В	063 B B B B	B A B B O75	075 B	B A B B B B B B B B B B B B B B B B B B		90 B B B B B B	
n1 > 3000 V3 - V6 NMRX V5: 1500 < n1 < 3000 n1 > 3000 V6 SW-SWX-SWFX V5: 1500 < n1 < 3000	04 B	40 / B	040	O50 B B B	050	В	B B B	B A B B	075 B	B A B B		B A B B B B B B B B B B B B B B B B B B	
n1 > 3000 V3 - V6 NMRX V5: 1500 < n1 < 3000 n1 > 3000 V6 SW-SWX-SWFX V5: 1500 < n1 < 3000 n1 > 3000 V6	04 B	40 / B B	040 ✓	O50 V B B	050 V B B	В	B B B B B B B B B B B B B B B B B B B	B A B B A A B	075 B	B A B B B B B B B B B B B B B B B B B B		90 B B B B B B B B	
n1 > 3000 V3 - V6 NMRX V5: 1500 < n1 < 3000 n1 > 3000 V6 SW-SWX-SWFX V5: 1500 < n1 < 3000 n1 > 3000 V6 TXF - SF	04 B	40 / B	040 ✓	O50 B B B	050 / B B	В	063 B B B B	O75 B A B	075 B B B	O90 B A B	0	90 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	
n1 > 3000 V3 - V6 NMRX V5: 1500 < n1 < 3000 n1 > 3000 V6 SW-SWX-SWFX V5: 1500 < n1 < 3000 n1 > 3000 V6 TXF - SF 2000 < n1 < 3000	04 B	40 / B B D2-003	040 ✓	OSO	050 V B B	A B	063 B B B B O63 V B B	O75 B A B	075 B B B	O90 B A B	0	90 B B B B B B B B A B	
n1 > 3000 V3 - V6 NMRX V5: 1500 < n1 < 3000 n1 > 3000 V6 SW-SWX-SWFX V5: 1500 < n1 < 3000 n1 > 3000 V6 TXF - SF	04 B	40 / B B	040 ✓	OSO	050 V B B	A B	063 B B B B	O75 B A B	075 B B B	O90 B A B	0	90 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	

5. SAFETY INFORMATION

Carefully read the manual and any instructions marked directly on the nameplates fixed to the unit.

The personnel operating on the unit itself must have precise technical skills, experience and abilities, in addition to possessing the necessary tools and the necessary PPE (according to the current laws). Failure to comply with these requirements may result in problems to the safety and health of people.

Use the unit only for the purposes specified by Motovario. Improper use poses a health and safety hazard and may cause economic damages. Keep the unit in good running order with programmed maintenance operations. The unit can reach high temperatures in operation. Do not touch the casings with bare hands - use appropriate safety equipment.

For proper maintenance ensure full safety precautions have been applied, including the use of safety clothing and equipment, as required by current workplace safety legislation.

Use only original Motovario spare parts. Use only oils and greases recommended by Motovario. Do not disperse polluting materials in the environment, dispose of them according to environmental regulations. After changing the lubricant, clean the unit casing as well as the work area.



In environments with potentially explosive atmospheres, only ATEX units are allowed, after verifying their certification limits.

In case of non-ATEX units, or ATEX units with certification non-compliant with environmental conditions, it is compulsory to disconnect the unit power supply. Adopt all the necessary environmental safety measures.

6. HANDLING AND STORAGE

6.1 HANDLING

For unit receipt and unload, arrange:

- 1. A suitable and well ventilated area with flat ground:
- Handling equipment, taking into account the overall dimensions, weight and gripping points, data present on the unit to be handled (crane, forklifts, eyelets, sling ropes, snap hooks, etc.) in order to avoid personal injury and/or property damage.

Upon receipt of the unit check, consulting the identification nameplate of the product, that it corresponds to the purchase order specifications, and that the application limits mentioned comply with the intended conditions of use. Check that the unit is not damaged and/or malfunctioning. If so please contact the Motovario store. Check that the paint is intact and, if not, provide for its restoration. Dispose of the packaging material in accordance with current rules. Those in charge of the handling of the unit will be required to ensure all necessary safety conditions.



It is not always possible to move the unit manually due to its shape and/or weight; use appropriate handling equipment to avoid personal injury and/or property damage. The weight to be handled is listed in the catalogue and written on the nameplate.

Proceed carrying out all handling operations with extreme caution. The precautions to be taken during handling are appropriate to ensure the safety of the operator and protect from breakage or damage the external parts due to shocks or accidental falls.



Locate unit gripping points (grommets on the B-series reducer, hole on the S-series reducer, solid shaft threaded hole on the H, R series reducer and variators, foot holes for NMRV-series reducer). For handling of the SW series gear reducer use the belts, securing it in the pam connection area. The SWW-SWFX series gearmotors must be handled by securing the gearmotor with belts in the pam connection area and motor eyelet (for motors from 100 to 132). Never use only the motor grommet.

Different accessories (flanges, pumps, control motors) can modify the centre of gravity. In this case, an additional anchoring point could be necessary. During lifting, do not exceed 15° of load swaying; should this happen, stop and repeat the operation.

Do not use pipes or threads, protruding accessories or shaft ends as anchoring points, and take special

Do not use pipes or threads, protruding accessories or shaft ends as anchoring points, and take special care with any lubrication and cooling systems.

6.2 STORAGE

The units must be stored according to the following requirements:

- Be placed as per specified mounting position of the label;
- Be free from vibration and protected from accidental impacts;
- Be kept at relative humidity <60%, with no intense temperature change, no ultraviolet light and no direct sunlight, and
 in case of low temperatures (Tam < -5°C) take special care to avoid shocks and vibration that could damage the
 structure

In the event of prolonged storage/downtime periods (4/6 months) and/or environmental conditions other than those listed:

- Completely fill the unit with oil. The appropriate level should be restored at the time of commissioning of the unit;
- We suggest replacing any sealing ring not submerged in lubricant;
- Apply plenty of grease or suitable protective and water-repellent products on the shafts and surfaces processed in order to prevent metal oxidation or deterioration of rubber parts;
- Periodically rotate the shafts to prevent gluing of the oil seals.



During storage, the units must:

Have the unpainted and machined surfaces protected with oil: the ATEX certification would no longer be valid in case of surface oxidation.

Once storage operations are completed, units must be cleaned from any residues of dust, rust or other impurities.

7. INSTALLATION

Pay special attention to the installation conditions as these are the main cause of damage and downtime. When choosing the motor, consider the mounting position and presence, below the motor itself, of parts, things or materials which may be damaged by oil leaks, however limited in amount. Choosing the right mounting position can eliminate many problems. It is often sufficient to place a guard under the motor to ensure operation in optimal safety.



The unit can only be mounted in the mounting position indicated on the nameplate: a different mounting position must be authorized by Motovario. Changes in angle or inclination with respect to the horizontal are allowed by $+/-5^{\circ}$.

Before the commissioning of the unit, carry out the following operations:

- Check the nameplate data of the gear reducer and, if needed, of the electric motor;
- Make sure the equipment supplied corresponds to the equipment ordered;
- Make sure that the category of the equipment is suitable for the environmental classification in which it will be installed and subsequently operated;
- The fastening of the machine to the structure must be stable and without any vibrations. The structure must not be subject to torsional movements;
- For the fastening use screws with a minimum resistance class of 8.8, without deforming the case due to incorrect
 fastening (see the table with the TIGHTENING TORQUES FOR FIXING SCREWS). In threaded joints we recommend
 using thread locking liquids to prevent loosening due to vibrations. Always check the correct tightening after the first
 hours of operation.
- Make sure the supporting surface is flat and large enough to fit the whole gear reducer;
- Make sure the operating position matches the mounting position reported on the nameplate;
- Check the position of the oil level plug, which must always be clearly visible for periodic inspections even after fitting the gear reducer on the machine. Make sure the oil drain/filler plugs are accessible.
- Make sure the gear reducer has been filled with the right amount of oil according to the required mounting position;
- Replace the closing plug, if present, with the breather plug in the kit provided with the gear reducer;
- Check for any lubricant leakages. If there are any, interrupt the installation, identify the leak and contact MOTOVARIO's TECHNICAL SERVICE;
- Remove any traces of dirt or dust from the shafts and from the areas around the sealing rings;
- Lubricate contact surfaces to prevent oxidation or seizure;
- · Check the static seals and the bolted joints;
- Do not install the unit in an environment with fumes or abrasive and/or corrosive dust, or in environments with ionising radiation;
- Install all the protections designed for the rotary parts to ensure the system is safe, in accordance with current regulations;
- · Check the correct direction of rotation of the output shaft of the unit;
- In case of shaft mounting, it is recommended to use Motovario torque arms;
- Ensure proper cooling of the motor through a good flow of air from the fan side;
- Avoid solar radiation or irradiation from other heat sources. The cooling air temperature must never exceed 40°C or drop below -20°C;
- Check that the assembly of the various parts (pulleys, sprockets, couplings, etc.) on shafts is performed by using the
 relevant threaded holes or any other system able to ensure a correct operation without damaging the bearings or the
 outer parts of the gear reducer, see paragraph for details SPECIFIC ASSEMBLIES;
- Do not install the unit in direct contact with food products in bulk. Occasional contact with foodstuff is allowed only
 with series SWFX gearmotors.
- Ensure an equipotential bond (earthing) of the gear reducer case by using one of the free holes previously cleaned to remove oxides or paint. The electrical connection must be carried out in accordance with EN standard 60079-0 "Paragraph 15 Connection facilities for earthing or bonding conductors". The cable section must comply with Table 10 and in any case must not be less than 4 mm².
- For the operating ranges with temperatures below 0°C, please consider the following:
- For the gear reducers, please contact MOTOVARIO TECHNICAL SERVICE beforehand;
- The motors must be suitable for operation with the expected ambient temperature;
- The electric motor power must be adjusted when exceeding the higher starting torques required.

In addition for variators:

- The change in revolutions, using the appropriate command, must be executed solely when the unit is running;
- There must be an oil seal in the coupling area between the variator and the motor.

In case of ambient temperature not listed in the table LUBRICANTS RECOMMENDED BY MOTOVARIO, please contact MOTOVARIO TECHNICAL SERVICE. If the temperature is lower than -30°C or higher than 60°C use special mixture sealing rings.



Check that all accessible surfaces do not exceed the temperature limits established by EN ISO 13732-1. Should these temperatures be reached or exceeded, arrange suitable protective systems (insulation or guards) or signs, clearly visible to the operator, carrying the symbol CAUTION HOT PARTS according to EN ISO 7010 standard.

Indicative table of FIXING SCREW TIGHTENING TORQUE with resistance class 8.8 - 10.9 - 12.9

	Mn [Nm] +5% / -10%						
	8.8	10.9	12.9				
M 4	3,0	4,4	5,1				
M 5	5,9	8,7	10,2				
M 6	10,3	15,1	17,7				
M 8	25	36	43				
M 10	49	72	85				
M 12	85	126	147				
M 14	133	202	237				
M 16	215	316	370				
M 18	306	435	560				
M 20	436	618	724				
M 22	600	851	997				
M 24	750	1064	1245				
M 27	1111	1579	1848				
M 30	1507	2139	2504				
M 33	2049	2911	3407				
M 36	2628	3735	4370				
M 39	3417	4858	5685				
M 42	4212	5999	7070				
M 45	5278	7518	8847				
M 48	6366	9067	10609				
M 52	8210	11693	13684				
M 56	10232	14572	17053				
М 60	12726	18125	21210				

Additional procedures for ATEX units:

- Check all nameplate data to ensure they are consistent with the application: unit, category, area, maximum surface temperature, P1, n1 and M2 maximum limits, mounting position, ambient temperature;
- Check for the absence of solar radiation or other heat sources; In case of expected ambient temperatures <-20°C or >40°C contact in advance MOTOVARIO TECHNICAL SERVICE;
- Check there are no fumes or abrasive and/or corrosive dust;

- Make sure not to be in close proximity to sources of ultrasound and/or ionizing radiation; Check that the facility has adequate protection against lightning; Check for any leakage of lubricant (if detected, stop the installation and consult MOTOVARIO TECHNICAL SERVICE);
- Eliminate any traces of dirt from the shafts and from the areas around the sealing rings, using materials that do not generate electrostatic charges; Check that the environment has been cleared from the presence of a potentially explosive atmosphere,
- and that such condition is maintained for the whole duration of the installation; Check that the components connected to the unit both on input and output side are ATEX approved;
- - Use the torque arms that can be supplied:
- Ensure proper cooling of the motor through a suitable air flow from the fan side; check that there are no obstructions or covers preventing the cooling of the unit; Check that the warning light (or dipstick) for oil level check can be easily reached; Install the unit and connect any sensor thermal protection- to be supplied separately and when
- provided for to adequate activation system. Specific instructions are given in the Annex to the manual.
- Provide a grounding system, via a cable securely attached to the mounting areas, making sure to remove any paint in the contact area and using conductors of adequate cross section. Apply the adhesive label, coming with the unit, in the installation area of the earthing.



8. SPECIFIC ASSEMBLING

8.1 OUTPUT SHAFT CONNECTIONS

8.1.1 Solid shaft

Before going ahead with the assembly of the elements, carefully clean the contact surfaces and grease them to reduce the risk of seizure and contact oxidation.

It is essential to assemble and disassemble the connecting parts to the shafts with the help of tie rods and extractors, using the threaded hole at the top of the shaft end and avoiding shocks and blows that may damage bearings, spring rings or other components, please refer to Fig. 1, 2 and 3.

Rotating elements with an external peripheral speed greater than 20 m/s must be dynamically balanced.

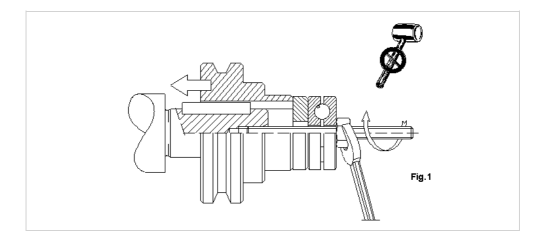
In all cases where the ingoing and/or outgoing movement is operated by external transmissions (belt and pulley, chains, gears...), ensure that:

- The resulting radial and axial loads do not exceed the limit values indicated on the gear reducer's plate. Loads beyond those allowed result in premature wear and failures, as well as overheating of the gear reducer and bearings;
- The chain transmissions, in particular, are not preloaded and that in case of linear speeds exceeding 1 m/s, they are kept at the right tension by special tensioners;

See the information supplied by the following figures 1-2-3.

Fig. 1 Example of correct installation of a part to the output shaft of a gear reducer. We recommend to avoid using
inadequate tools.

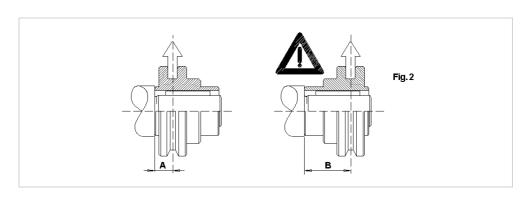
Always follow the instructions reported in the installation manual of the part to be mounted. Also make sure that it is compatible with the environmental class in which it will be installed.

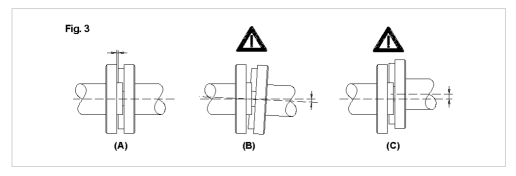


• Fig. 2, 3: Examples of correct and incorrect installation (



) on the output shaft of the gear reducer.

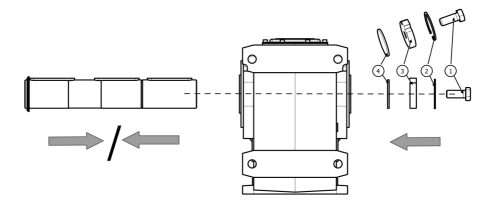


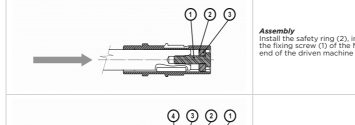


8.1.2 Hollow shaft with key series B, S

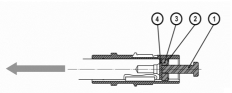
B and S series gear reducers (except sizes S140 and S150) may be supplied with an optional Motovario installation/removal kit for the driven shaft. Upon request the supply includes:

- 1. Fixing screw;
- 2. Safety ring;
- 3. Lug nut;
- 4. Thrust disk.





Install the safety ring (2), insert the lug nut/washer(3), tighten the fixing screw (1) of the Motovario installation kit on the shaft end of the driven machine



Removal

Fit the thrust disk (4) and lug nut/washer (3) from the Motovario removal kit between the driven machine's shaft and the safety ring (2). Insert the safety ring (2), and tighten the fixing screw (1). You can now extract the gear reducer from the shaft.

8.1.3 Mounting with shrink disc series B, S

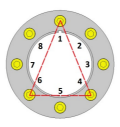
Only standard reducers and ATEX 3G/3D. Gear reducers may be fitted with a shrink disc to lock the hollow shaft on the driven shaft.

It is essential not to tighten the locking unit on the hollow shaft before inserting the machine pin to avoid deforming it. For the correct dimensioning of the machine shaft, refer to the paragraph "Hollow low speed shaft with shrink disc" in the LOW SPEED SHAFTS section of the technical catalogue.

Mounting

For fitting the locking unit proceed as follows:

- Undo the shrink disc screws, in sequence and gradually;
- Degrease with care the surfaces of the hollow shaft and of the machine pin to couple;
- Check that the locking shaft diameter is correct (refer to the paragraph of the catalogue mentioned earlier);
- Mount the locking unit on the gear reducer hollow shaft, lubricating beforehand the outer surface of the hollow shaft;
- Tighten slightly a first set of three screws placed at approx. 120° as shown in the figure;



- Tighten the locking unit gradually and uniformly with a torque wrench up to the toque (indicated in the table TIGHTENING TORQUE SCREW below), with continuous sequence (not crossed) making ¼ of a turn at a time until reaching the prescribed tightening torque;
- Keep applying the torque for 1 or 2 further steps and at the end check the bolt tightening torque;
- In case of stressful working cycles with frequent motion inversions, check again, after a few hours of operation, the screws' tightening torque. In any case, the tightening must be checked at each maintenance interval of the gear reducer.

Table "TIGHTENING TORQUE SCREW"

	MT 12.9 (Nm)
BA40-50-70 B063-083-103 S050-060-080-100	15
B123-143 S1425	40
B153-163 S140	70
S150	120

Disassembling

For disassembling the locking unit proceed as follows:

- Clean all the oxidized areas;
- Loosen one fixing screw after the other only by rotating them by ½ a turn at a time, with continuous sequence (not crossed), until the locking unit can be moved on the hollow shaft
- · Remove the gear reducer from the machine's shaft.

In any case, refer to the installation manual of the part to be assembled.



In case of safety problems, unfavourable mounting positions (shaft pointing down), vibration or external axial loads, arrange suitable devices to prevent the shaft from sliding out! Do not remove completely the fixing screws before releasing the locking rings. Risk of serious injury!

If the shrink disc was not supplied by Motovario, follow the manufacturer's instructions and in any case never tighten the locking unit on the hollow shaft without first inserting the machine pin.

8.2 INPUT SHAFT CONNECTIONS

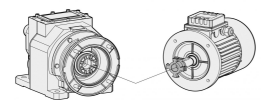
8.2.1 Motor mounting flanges

When the gear reducer is supplied without the motor, follow the recommendations below to ensure correct assembly of the drive unit on the transmission:

- First of all make sure, by checking the nameplate data of the motor and gear reducer, that the dimensions of the transmission are suitable to install the motor's rated power. Also ensure the motor is suitable for the class of the environment where it will operate:
- Check that the tolerances of the shaft and motor flange comply with the provisions of standard IEC 60072-1;
- Carefully clean the shaft, spigot and surface of the flange from traces of paint or dirt;
- Lubricate the motor shaft with grease to facilitate the assembly of the coupling joint and avoid surface oxidation (recommended MACONGREASE TBL SPECIAL 2 antifretting grease);
- Place the proper gasket (supplied by Motovario on request) on the motor flange (or spread a layer of sealant) and proceed to the mechanical connection to the gear reducer.

For input version with elastic coupling

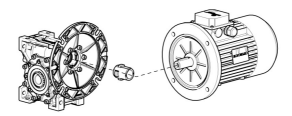
Before the mechanical connection to the gear reducer, proceed mounting the coupling half (see figure) on the shaft of the electric motor that must be done without applying excessive force to avoid damaging the motor bearings. Otherwise check the correct position and the tolerance of the motor key. Then mount the motor complete with coupling half, timing the motor side coupling half drive teeth with those of the elastic element on the gear reducer side coupling half.





For version with input bushing (NMRV-P)

Before the mechanical connection to the gear reducer, proceed checking the mounting of the bushing (see figure) on the shaft of the electric motor, that must take place without applying excessive force, to avoid damaging the motor bearings. Otherwise check the correct position and the tolerance of the motor key. Then reassemble the bushing on the gear reducer, timing the teeth of the bushing with those of the screw. Then mechanically connect the motor to the gear reducer. Check the direction of rotation of the output shaft of the unit before installing the unit on the machine.

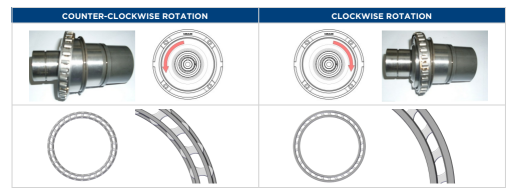


8.3 ACCESSORIES

8.3.1 Backstop device (H, B, S)

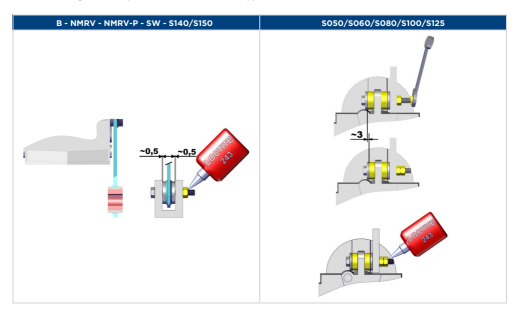
Only standard groups and ATEX 3G/3D. The gear reducer may be supplied with a backstop device on the fast axis. The backstop device allows the rotation of the shafts in one direction only; depending on the size is available in the PAM flange or in the motor, without additional space (with the exception of the PAM configurations for H/B/S configurations, flange type PAM 100/112). In the S series the device is not available for sizes S140-150. It is essential to specify the input side direction of rotation (clockwise/counter-clockwise) in the order. On the PAM flange is applied a nameplate showing the free direction of rotation of rotation of the unit. Check that the free direction of rotation corresponds to what is required.





8.3.2 Shaft mounting with reaction arm (B, S, NMRV, NMRV-P, SW)

The B, NMRV, NMRV-P, SW, S140-150 series gear reducers can be equipped with anti-vibration torque arm; the S-series gear reducers (of remaining sizes) can only be equipped with anti-vibration anchors. Make sure, upon mounting completed, that the axial pre-load of the anti-vibration anchor is absent (for B, NMRV, NMRV-P, SW series gear reducers, with anchor to support on both sides) or moderate (for S series gear reducers). Check the absence of abnormal vibrations, during the start-up, on both the unit and the support structure.



8.3.3 Reinforced seals

H-B-S-NMRX-SWX-SWFX series gear reducers may be equipped with reinforced seals. Reinforced seals, depending on the size of the unit, will be composed of two sealing rings or a standard sealing ring + VRM ring. Coaxial gear reducers, sizes 060 to 140 (excluding single stage units) in mounting positions VI/V5 already have 2 sealing rings as standard supply. It is not necessary to pay special attention during installation, only make sure that the machine is running at start-up.

8.3.4 Torque limiter

The torque limiter is a mechanical device designed to protect the transmission from movement caused by accidental overloads or irregularities. It is applied to the output of the worm gear reducers and it works as an internal friction applied on the output shaft, which can be adjusted manually through an external locking ring nut. Compared to electronic or external mechanical devices, this solution presents the following advantages:

- Limited additional dimensions compared to the version without the torque limiter;
- Hollow output shaft without changes in terms of diameter compared to the standard version;
- Quick action directly on the transmission that must be protected;
- It has been designed for oil-bath operation, therefore wear-free and reliable;
- · Manual adjustment of the slip torque;
- Over the slip torque, the torque limiter is still "on hold", ensuring the automatic machine restart without external intervention:
- Using the torque limiter, it 's possible also to rotate the gearbox shaft by loosening the external locking ring nut, for example in case of mechanical locks due to worm irreversibility.

The torque limiter device must to be installed as a protection system for accidental events and not as protection of wrong gearbox selection (for example after selecting a gearbox with a low service factor compared with the real needs of the application).

The torque limiter is available for worm gear reducers type NMRL050 / NMRL-P063-075-090 / SWL040-050-063-075-090 and it is applicable in all combined unit configurations provided in the catalogue, usually on the last gearbox. The torque limiter is supplied on the gearbox output shaft in J or K position.



For safety reasons its use is highly discouraged in lifting mechanisms since, if due to overloads or anomalies the output shaft and the crown wheel slip, the weight might not be sustained.

Instructions for installation, use and maintenance

Slip torque setting

A slip torque setting is easily adjustable from the outside through the rotation of the locking ring nut, characterized by 4 marks to define the number of turns (each mark is equivalent to ½ of a turn). The device is preliminary set during the assembly phase. The following factors may affect the setting: temperature and period of adjustment. It is therefore recommended, during the installation, to actually verify the slip torque limit, in according to the real needs of the application.

The standard direction of rotation for the registration of the ring nut is clockwise. Looking frontally from the ring nut side, the torque limiter is in J position when the motor position is on the right side; with the motor on left side the torque limiter is in K position.

The torque limiter is available for worm gearbox type NMRL050, SWL040, SWL050, SWL063, SWL075, SWL090 in J position only.

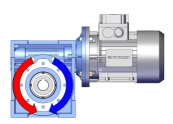
It's recommended for long stops, even if the machine restarts automatically, to return the ring nut to its original position and to set it again.

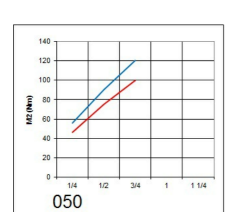
As previously mentioned, for each reducers size (040-050-063-075-090) the slip torque range depends by the ratio and the direction of rotation of the gearbox, which affects the tolerances between the two conical components that generate the slip (there is an axial component which tends to approach or move their away). Therefore in the setting diagrams are shown two lines which represent the approximate limits within the provided slip torque could change. The slip torque setting must be always checked afterward to determine if the number of turns of the ring nut guarantees the desired slip torque value.

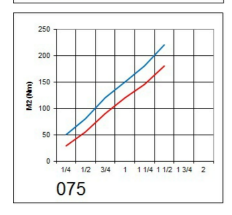
	Ring nut rotation
040	1/2 (turn)
050	1/2 (turn)
063	3/4 (turn)
075	1 (turn)
090	1 (turn)

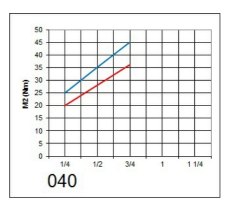
Adjustment graphs

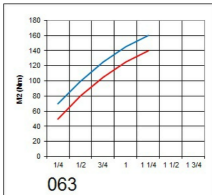
IMP: the values ($\frac{1}{4}$, $\frac{1}{2}$, $\frac{3}{4}$, 1, $\frac{1}{4}$...) correspond to the center of the column.

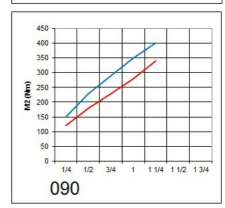












8.4 VARIATOR ACCESSORIES

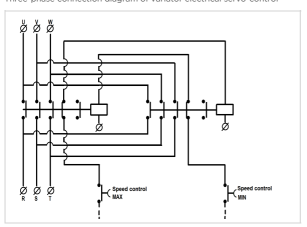
In order to know exactly the number of revolutions of the variator, it is possible to fit directly on the variator casing (or on the differential casing) a NAMUR-compliant inductive sensor -1mm distant from a crown wheel (9 or 18 teeth).

For reading the number of revolutions it is possible to use a digital tachometer, connected to the probe that reads on the wheel (9/18 teeth) the speed of the motovariator (both powered by voltage in direct or alternating current 24V/110V/220V; for the calibration refer to the relevant instructions in the box).

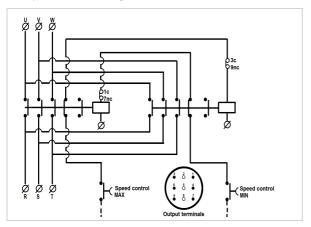
Instead the gravitational indicator is enclosed (installed by the customer) and it is used for showing the variator adjusting position.

If thehandwheel is in position 1, the gravitational indicator reading scale is counter-clockwise, in position 2 it is clockwise. For the calibration bring the two hands to position "O".

Three-phase connection diagram of variator electrical servo-control



Three-phase connection diagram of variator electrical limit switch



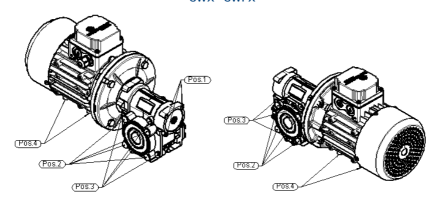
8.5 UNITS FOR DIFFICULT ENVIRONMENTS AND FOOD INDUSTRY

In the event of accidental damage to the paint, restore it as soon as possible by using the repair kit available on request.

Close unused mounting holes with the provided plugs as shown in the enclosed diagram.

- The screw shaft hole plugs pos. 1 must always be installed.
- The output flange hole plugs pos. 2 must be installed in relation to which accessories are installed.
- The mounting foot hole plugs pos. 3 must be installed if the mounting feet are not installed.
- The feet hole plugs pos. 4 must always be installed.
- The screw shaft hole plugs pos. 5 must always be installed.
- The output axis hole plugs pos. 6 must always be installed.

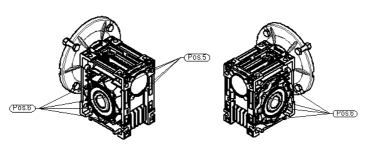
SWX - SWFX



	Pos.1		Pos.2		Pos.3	
SWX - SWFX	Ø	N°	Ø	N°	Ø	N°
030	4,7	4	5	8	-	no
040	4,7	4	5	8	5	8
050	6	4	7	8	5	8
063	6	4	7	16	7	8
075	6	4	7	16	7	8
090	6	4	8,8	16	8,8	8
105	6	4	9,3	16	7,3	16

	Pos.4		
Mot.	Ø	N°	
63	6	4	
71	6	4	
80	6	4	
90	8	4	
100	8	4	
112	8	4	

NMRX



		Pos.5	Pos.	6
NMRX	Ø	N°	Ø	N°
40	6	3	5	8
50	6	4	7	8
63	8	4	7	16
75	8	4	7	16
90	8	4	8,8	16

9. STARTUP

Before starting up the machine incorporating the unit make sure that:

- The machine is compliant with Machinery Directive 2006/42/EC, in addition to other safety regulations in force;
- It is compliant with regulations EN60204-1;
- That all the supply voltages, motor and auxiliary services match the required ones for that component;
- The facility complies with all applicable standards on safety and health of people at the workplace;
- Remove all the installed safety devices used for handling;
- Check that all the installed devices and accessories are working properly during operation.

Moreover:

- Go ahead with the filling stage according to the amount and type of oil reported on the relevant label on the gear
 reducer. If lubricant top-ups are required, use the same brand and type of oil already in place. Use lubricants typeapproved by Motovario (see table). Check the correct amount of oil by using the relevant indicator or dipstick. In case
 of pressure-fed lubrication, or if a cooling system is present, make sure that oil is in contact with the system at
 suitable level;
- Make sure the breather plug is mounted and free from obstructions;
- Check that all the devices and accessories installed parts operate efficiently;
- Make sure the gear reducer is clean on the outside, especially the areas most involved in cooling;
- For cleaning purposes, use materials that do not generate electrostatic charges;
- · Check for any lubricant leaks, especially in the sealing ring areas;
- During start-up we recommend running the equipment with 'no load' for a few minutes to ensure the oil is distributed and reaches an optimal temperature and viscosity. Some air pockets trapped between the gears and the case may be released downstream of this operation, so check the lubricant level again and top up if necessary;
- During the first hour of operation, check for any abnormal vibrations and noise or overheating. If necessary, stop the motor immediately and contact MOTOVARIO's TECHNICAL SERVICE.
- After stopping the motor drive, before proceeding with disassembly, wait until the temperature of the gear reducer has dropped below 40 °C;
- The equipment must be started gradually, without immediately applying the maximum load required by the machine, in order to make sure there are no operating anomalies or residual application issues;
- Carry out a run-in (at about 40% of the nominal limit of the gear reducer) for about 300 hours to reach the maximum
 level of reliability of the gear reducer. During this period, monitor the gear reducer to promptly detect potential
 problems as reported in the table in Paragraph 11. For category II equipment, perform this check every day for the first
 week of service and then every week during the following month. Check all the tightening points after the first week
 of operation.
- During start-up at full machine load, monitor the gear reducer's surface temperature according to the procedures
 reported in the SURFACE TEMPERATURE paragraph. If the condition indicated in the paragraph is not observed, stop
 the gear reducer immediately and contact Motovario's Technical Service.

Do not use the unit:



- · In an environment with fumes or abrasive and/or corrosive dust;
- In direct contact with food products in bulk.

Dangerous area

The dangerous area of the unit is the rotating shaft extension where any person could be subject to mechanical risks from direct contact (cutting, dragging, crushing).

Make the machine compliant with DIRECTIVE 2006/42/EC providing a safety guard when the unit works in accessible zones.

- For B, S, NMRV and SW series gear reducers the units can be fitted with protective covers if so required;
- For the variator/variator-gear reducer the change in revolutions, using the appropriate command, must be done when the unit is running.

Surface temperature:

The temperature data on the nameplate indicate maximum admissible values on the unit, referring to the ambient temperature between -20 °C and +40 °C. Operation is not allowed at different ambient temperatures, in case of need, contact MOTOVARIO TECHNICAL SERVICE.

The thermal limits reported on the plate indicate the maximum admissible values on the gear reducer in relation to the maximum power that can be installed and the ambient temperature range allowed for the gear reducer (normally -20 to +40 °C and in any case refer to rated values). The gear reducer cannot, under any circumstances, be operated at environmental power values and temperatures other than those on the plate.

Measuring the surface temperature:

- During start-up it is important to measure the surface temperature of the unit under the conditions provided by the application. The detection is to be repeated periodically as shown in table CHECKS AND MAINTENANCE.
- The surface temperature must be measured in the vicinity of the input shaft (for gear reducers) or in the connection area between the motor and the unit (for gearmotor) and in any case in the less favourable points of the air flow.
- favourable points of the air flow.

 The measured surface temperature (Ts) plus the difference between the maximum ambient temperature (Tam) allowed and the measured ambient temperature (Ta) must be at least 10 °C lower than the maximum surface temperature allowed (Tc, indicated on the label):

If the temperature is not suitable, stop the unit immediately and contact MOTOVARIO's TECHNICAL SERVICE.

Using irreversible thermosensitive adhesive detectors: We recommend using irreversible thermosensitive adhesive indicators to monitor the surface temperature. These may be provided for special gear reducers or upon specific request from the customer. ٥F °C



Instructions for installation, use and maintenance

Additional procedures for ATEX units:





- Check the level of external cleaning of the units, especially in the areas most affected by cooling; Check for leaks of lubricant, especially in areas of the sealing rings; To clean, use materials that do not generate electrostatic discharges.

- Check for correct amount of oil through the appropriate level indicator, or dipstick, if any. Should it be necessary to top up with lubricant follow the instructions on section 9. LUBRICATION;
- In case of any abnormal noise and vibration, or high overheating, immediately stop the motor and contact MOTOVARIO TECHNICAL SERVICE.
- It is recommended to run in the unit at reduced load (approx. max. 40% of nominal load) for 24 hours. In the running-in phase the unit is subject, for a short time, to condition of internal friction, and therefore to temperatures than the usual ones, but still compatible with the specified limits. It is normal during this phase to detect a small release of grease from the oil seals.

PLEASE NOTE: In the event of prolonged storage at low temperature it is necessary to bring the oil to the normal fluidity with a gradual dry start. Only after bringing the surface of the unit to at least 10°C, proceed, necessarily, to the above-mentioned running-in phase

After about 3 hours of operation at full load, it is necessary to measure the surface temperature as indicated in section SURFACE TEMPERATURE. In the event that the rating value is exceeded, immediately shut off the motor and contact MOTOVARIO TECHNICAL SERVICE.

In case of need, after stopping the motor, wait 30' before removal.

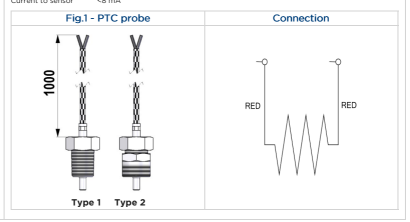
Thermal protector

The reducers of the sizes and ratios in the tables below are provided with a thermal protector (supplied as a standard, must be installed by the customer). It is a PTC probe (see Fig. 1) with a trigger temperature of 120°. The customer shall perform the electric connection to the main electric panel to ensure the its correct operation regardless of the connections necessary for the system operation. The connection must apply the positive safety logic. Main powerboard, connections and logic must, taken together, provide a locking system to prevent, in the event of a shutdown, the unwanted start-up of the device. In case of intervention of the PTC probe, wait about 10 min. before resetting the main powerboard. For assembly, refer to "RESISTOR ASSEMBLY INSTRUCTIONS" in (QL0253).

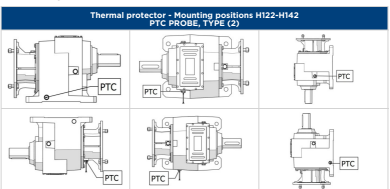
Unit electric characteristics: Power to sensor <280 mW Voltage to sensor <30 Vdc Current to sensor





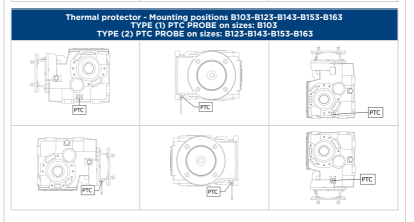


When supplied in the kit, replace the closing plug with the PTC probe in the position highlighted in the relevant drawings.









10. MAINTENANCE

10.1.1 General maintenance



Maintenance must be done by a technician familiar with workplace safety legislation and environmental issues.

Do not dump polluting fluids, replaced parts or maintenance waste into the environment. **Never improvise repairs!**



Before working on the unit disconnect its power supply, being careful to be protected against inadvertent reactivation, and in any case against the mobility of the components of the unit itself. Wait until the unit reaches the ambient temperature.

Inform staff working in the area or nearby, by duly signalling the areas nearby and preventing access. Put in place all necessary measures for environmental safety (dust, gas...).

The precise machining of the unit's internal components ensures correct operation with minimum maintenance. In general the following rules are valid: periodic check of the unit external cleanliness, especially in the areas more involved in the cooling process; periodic check for any leaks of lubricant, especially in the areas of the sealing rings; check and cleaning of the vent cap hole. For the products not lubricated for life, check periodically by means of the specific level indicators the correct quantity of lubricant. If topping up is necessary, use the same brand and type of lubricant as the one already used, or in any case compatible with it. Use oils and greases recommended by Motovario. During an oil change (products not lubricated for life) follow the above mentioned recommendations.

Do not hesitate to replace unreliable components. Replace worn parts only with original spare parts. Using non-original spare parts can compromise the operation of the unit, and also voids the warranty. For the request of the components, follow the instructions given in the spare parts section of the specific unit.

- Keep the unit in good running order with periodic checks of vibration and noise, absorption and voltage, wear of friction surfaces, lubricant leaks, gaskets, bolted gaskets for wear, deformation and corrosion and restore replace as necessary:
- 2. Keep the unit clean of dust and process residues (do not use solvents or other products incompatible with the materials of construction, and do not aim high pressure jets of water directly at the unit).

For the units used in AGGRESSIVE ENVIRONMENTS AND FOOD INDUSTRIES:

In the event of accidental damage to the paint, restore it as soon as possible by using the repair kit available on request.

Following the above mentioned rules ensures the operation of the unit and the required safety level.

10.1.2 Replacement procedure of external sealing rings

The service life of the rotating seals depends on many factors:

- Sliding speed;
- Temperature;
- · Operating environment;
- · Level of dust;
- · Ageing of the compounds.

It is therefore impossible to establish a minimum duration of the component, which must be checked periodically to ensure correct operation.

As well as in the case of leaks, we recommend replacing the rings during the periodic overhauls of the gear reducer, when replacing the lubricant and in general at least every 4 years.

Locate the seal to be replaced and proceed as follows:

- Drain oil (refer to section OIL CHANGE PROCEDURE);
- Remove the sealing ring taking the utmost care not to cause any kind of damage to the seat and to the shaft (scratches, dents, etc.);
- Always use new seals of the same brand of those removed.

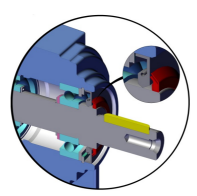
Proceed as follows when fitting the new ring:

- Grease the rotating housing on the shaft with plenty of lubricant, as well as the sealing lip of the ring. The
 recommended grease to be used is ENI-MU EP 2 (for sealing rings with double lip in FKM use the special grease
 TECNOLUBE BC 101);
- Fit the ring by taking care not to damage the sealing lip during insertion, especially with the sharp edges of the key
 housings, with excessive shocks and deformations. In this case, it is recommended to use a lubricated plastic cover for
 cover sharp parts to ensure easy assembly;
- When positioning the ring axially, make sure the sealing lip does not coincide with the groove generated by the
 previous ring.

Note, in case of presence of external VRM ring (see the figure below):

- Proceed to the installation of oil sealing rings, following the directions above, after having disassembled the VRM.
 While disassembling be careful not to damage the shaft;
- After the installation of the oil sealing rings, fit the outer VRM ring with the following precautions;
- Fill with grease the volume between the oil sealing ring and the VRM;
- Make sure that the rubber lip of the VRM enters, uniformly, in contact with the sealing ring;

Ensure that the metal ring of the VRM does not touch the oil sealing ring.



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Additional procedures for ATEX units:

- Clean the surface of the gear reducer with materials that do not generate electrostatic discharges;
 After 24-hour check for leaks, in the case of oil leakage contact a Motovario Technical Service centre authorised for ATEX maintenance.

10.1.3 Checks and maintenance table

ROUTINE MAINTENANCE table:

Frequency	Object	Check	Intervention
Daily	Whole unit.	Check temperature and noise level.	Stop and check.
Weekly	Vent plug.	Obstruction due to the presence of dust. For the positions of the caps please refer to the MOUNTING POSITIONS.	Release the vent cap.
	Oil.	Level.	Topping up.
1,000 h / 5 months	Sealing rings, gaskets and caps	Oil leaks and ageing.	Replacement.
	Torque arms (polymer bushings).	Ageing.	Replacement.
Yearly or, anyway, at variable intervals (based on the external conditions)	Whole unit.	Check and inspection of tightening and of the operating conditions of the installed devices.	Tightening. Clean and restore operation of devices (if necessary, replace).
4,000 h / 3 years (T=80°C)	Mineral oil.	None.	Replacement.
18,000 h / 6 years (T=80°C)	Synthetic oil.	None.	Replacement.

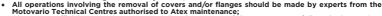
10.2 ATEX CERTIFIED PRODUCTS



Frequency, type of checks and related operations are shown in Table MAINTENANCE CHECKS AND OPERATIONS. Observing them is essential to maintain the ATEX certification. All operations involving replacement of components must be reported in the "GEAR REDUCER MAINTENANCE SHEET" (enclosed with the gear reducer), filling in all the fields provided.







Do not remove the closing cover for any reason;
All operations involving the removal of covers and/or flanges should be made by experts from the Motovario Technical Centres authorised to Atex maintenance;
Always use official Motovario spare parts. For the request of the components, follow the instructions given in the spare parts section of the specific unit.
In case you need to replace the oil seals be sure to replace only those externally accessible without removing covers and/or flanges. For other oil seals, contact a Motovario Technical Service centre authorised for ATEX maintenance.

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The aluminum Products of the NMRV, NMRV-P, H series (HA only), B series (BA only) certified in "dust classification IIIC" are not painted and must not undergo painting. For any other need, contact MOTOVARIO TECHNICAL ASSISTANCE.



10.2.1 Checks and maintenance table

a) CHECKS Frequency (hours of operation / installation time) Object Check **Possible intervention** Thickness of deposits of Whole unit dust < 2 mm Eliminating the dust A responsibility of the user, depending on the environmental Obstruction due to the presence of dust. For the positions of the caps please refer to the mounting conditions Vent can Release the vent positions Change the oil (if not lubricated "for life"), and if Noise and/or mechanical the problem persists, stop immediately the unit for general overhaul (5) Whole unit vibration 1 week Protection status (painting/treatment) Unit surface Restore the missing or damaged protection If excessive, compared to what is stated on the label, change the oil (products non-lubricated "for Adhesive thermal sensors | Surface temperature (colour life"), and apply a new sensor. If the problem persists, immediately stop the unit for general (if any) (2) of the adhesive) overhaul (5) Level: use the appropriate 1 month indicator or Oil level dipstick/measuring rod. For the positions of the caps please refer to the mounting (products not Topping up the oil. permanently lubricated) positions. Oil level cap indicator (if Functions Replacement any) If excessive, compared to what is stated on the label, change the oil (if non-lubricated "for life"). Operating temperature. For Unit surface value and check position see If the problem persists, immediately stop the unit for general overhaul (5) 11 SURFACE TEMPERATURE Replacement (see "12.2 Procedure for the replacement of external oil sealing rings") Sealing rings and caps Oil leaks and ageing 1,000 hours / 3 months externally accessible Sealing rings not Oil leaks Replace seals and gaskets (1) externally accessible. seals Torque arms (polymer bushings) Ageing / cracking Replace the bushings Thermal protections (if Operation of the protection 6 months Restore operation (2) anv) circuit Request a copy from Motovario S.p.A. Technical 1 year Product data labels Readability Service b) ORDINARY MAINTENANCE Oil (if mineral and/or Tam <-5°C, and/or sudden changes in temperature) gear reducers not permanently lubricated 4,000 hours / 3 years Replacement Replacement 8,000 hours / 6 years Oil, sealing rings, gaskets and plugs c) OVERHAUL (1a) (8000 . F . N . K) hours (3) (4) Whole unit General overhaul

Notes:

- (1) At Motovario S.p.A. or at an authorised Motovario Atex certified Technical Service centre..
- (1a) At Motovario S.p.A. or Motovario Corporation (USA).
- (2) The user is responsible for the correct installation and maintenance of the power supply circuit and panel the resistance thermometer is connected to.
- (3) F= (M2max/Mr2)3, with:
 - M2max = maximum transmissible torque, on the product label.
 - Mr2 = required torque to the output shaft; if not known, use the nominal torque of the motor installed.
- N = 1500 / n1, in the case of the variable reducer, for the gear reducer (second element): n1= n2max variator.
- k = 1 in case of application areas 1.21 (category 2)
- k = 1.5 in case of application areas 2.22 (category 3)
- (4) in case of coupled products, consider, for the assembly, the closest overhaul date.
- (5) Unit extraordinary maintenance.

10.3 OIL CHANGE PROCEDURE

Bring the gear reducer to a surface temperature below 40 °C before changing the oil: with moderately warm oil, the emptying procedure and the removal of deposits is easier. Take all necessary precautions to avoid burns due to high temperature of the gear reducer and/or oil.



CAUTION - HOTPARTS

Indicates a serious thermal hazard which may endanger personal health and safety.

- In the case of life lubricated units (see section LUBRICATION) do not perform any oil change;
- The oil must be of the same type as the one replaced (see table "Characteristics" and "amount" in section LUBRICATION and check if there is the lubricant nameplate affixed to the unit); use lubricants approved by Motovario. If you want to change the family is required to run a wash with the same type of oil you are going to use;
- Locate the loading and unloading plugs (the loading plug can match the vent plug or the dipstick); place a container
 of suitable capacity under the gear reducer at the unloading plug (for amounts see the relevant tables in section
 LUBRICATION):
- Unscrew the loading and unloading caps paying attention to progressively reduce any internal overpressure;
- · Completely drain the oil and collect it in the underlying container;
- Replace the seal of the unloading cap and tighten it again by applying the appropriate tightening torque (see table "OIL PLUGS TIGHTENING TORQUE");
- Fill the gear reducer with new oil until the level reaches the centre line of the indicator plug or the top notch on the dipstick;
- Replace the seal of the loading cap and tighten it again by applying the appropriate tightening torque (see table "OIL PLUGS TIGHTENING TORQUE");
- After about 30 minutes check the correctness of the level (if necessary, restore it) and any oil leaks. Clean the surface
 of the gear reducer with materials that do not generate electrostatic discharges;
- Dispose of used oil in accordance with current regulations.
- Change the oil as specified in table ROUTINE MAINTENANCE.

Table of "OIL PLUGS TIGHTENING TORQUE"

Cap	Tightening torque Nm			
Сар	Hex key	Allen key		
3/8"	30	20		
1/2"	60	30		
3/4"	70	40		
1"	90	50		
M24	60	30		

11. PROBLEMS DURING OPERATION

If during start-up or the first running hours there are problems of any kind, please contact MOTOVARIO TECHNICAL SERVICE. The "TROUBLESHOOTING" table lists a series of problems with the description of possible remedies. The descriptions below are merely indicative and are only for information purposes. Any tampering with the unit without Motovario authorisation voids the warranty.

TROUBLESHOOTING table

PROBLEM	CAUSE	SOLUTION	INTERVENTION	
Noise in the mounting area.	Vibration in the mounting area.	Check and correct fasteners and, if necessary, tighten them.	Contact MOTOVARIO TECHNICAL SERVICE.	
The measured temperature on the gear reducer/variator casing is high. Incorrect dimensioning of the gear reducer/variator. Non-compliant mounting position.		Check application.	Restore the correct work conditions: mounting position and/or lubricant level.	
The operating temperature is high.	Excessive oil quantity, old or dirty oil. Cooling system failure.	Check oil and change/top-up. Check application.	Contact MOTOVARIO TECHNICAL SERVICE.	
Bearing temperature is high.	Damaged, worn out bearings. Insufficient oil quantity, old or dirty oil.	Check and, if necessary, replace bearings. Check oil and change/top-up.	Contact MOTOVARIO TECHNICAL SERVICE.	
The output shaft revolutions of the gear	Gear reducer/variator ratio different than the one expected.	Check the ratio of the gear reducer/ variator.	Replace the gear reducer/variator	
reducer/variator are different from the ones expected.	Motor with polarity different from the one expected.	Check the polarity of the motor.	and/or the electric motor.	
	Faulty sealing ring.	Replace the ring	Replace the component or contact	
Oil leaks from the sealing ring.	Sealing ring damaged .	If the shaft seat is damaged	MOTOVARIO TECHNICAL SERVICE.	
	Damaged shaft seat.	restore it (if possible).		
Oil leaks from surfaces.	Flat gasket or O-ring damaged.	Replace the gasket or the O-ring.	Replace the component or contact MOTOVARIO TECHNICAL SERVICE.	
The output shaft of the gear reducer/ variator turns in the opposite direction.	Incorrect connection of the electric motor.	Invert two phases of the power supply of the electric motor.		
Cyclic noise of the kinematic motion.	Dents on the gears.	No practical problem if the noise is not determinant in the specific application.	Ship the unit to Motovario if the noise is important in the specific application.	
Non-cyclic noise of the kinematic motion. Dirt inside the gear reducer/variator.		No practical problem if the noise is not determinant in the specific application.	Ship the unit to Motovario if the noise is important in the specific application.	
	Incorrectly adjusted bearings.			
Noise (whistle) coming from the kinematic motion.	Gears with meshing errors.	Check the correct quantity of lubricant.	Contact MOTOVARIO TECHNICAL SERVICE.	
	Insufficient quantity of lubricant.	1	52.11162.	

Instructions for installation, use and maintenance

PROBLEM	CAUSE	SOLUTION	INTERVENTION
The motor does not start.	Power supply problems. Faulty motor. Incorrect dimensioning of the motor.	Check power supply.	Replace the electric motor. Check application.
Noise in the mounting area.	Vibration in the mounting area.	Check and correct fasteners and, if necessary, tighten them.	Contact MOTOVARIO TECHNICAL SERVICE.
Motor electric absorption greater than nameplate values.	Incorrect dimensioning of the motor.	Check application.	Replace the electric motor and if necessary also the gear reducer/variator.
The measured temperature on the motor casing is high.	Faulty motor. Incorrect dimensioning of the motor.	Check application.	Replace the electric motor and if necessary also the gear reducer/variator.
Vibrations on the electric motor.	Geometrical errors on the coupling	Check the geometric tolerances of the flange of the electric motor.	Replace the electric motor.
	motor/gear reducer/variator.	Check the tolerance and the geometry of the key of the motor shaft.	Replace the electric motor.

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12. LUBRICATION

Proper lubrication makes for:

- · Lower friction;
- Less heating;
- · Increased efficiency;
- · Lower oil temperature;
- · Less wear.



Check the oil level before starting up the unit; this operation must be carried out when the unit is arranged in the predetermined mounting position, if necessary restore the level with oil of the same type shown on the nameplate (see the table ALTERNATIVES TO FIRST SUPPLY LUBRICANTS). In case of unavailability, please contact MOTOVARIO TECHNICAL SERVICE. For possible use of different oil (after checking with MOTOVARIO TECHNICAL) SERVICE), change completely and in case of synthetic oil, only after washing the inside of the reducer. Fill the oil through the special holes or the inspection cap using a filling filter, then restore the pasket (to be preplaced) or the sealant.

restore the gasket (to be replaced) or the sealant.

PLEASE NOTE: For units supplied without oil, check, in the specific additional nameplate, the oil that may be used and the required quantity according to the mounting position and specify the indications required on the same nameplate. Fill the unit with oil following the plug diagram.



If there is an oil leak, find the cause before restoring the lubricant level.

Do not dump the lubricant in the environment, adopt all the necessary environmental safety measures, dispose of the lubricant in compliance with the current regulations.

In case of ambient temperature not listed in the table, contact MOTOVARIO TECHNICAL SERVICE. If the temperature is lower than -30 °C or higher than 60 °C use special mixture sealing rings.

For oil changes follow what indicated in the "ORDINARY MAINTENANCE Table".



Periodically check that oil level is never below the minimum level; this operation has to be carried out with stopped gear reducer and after cooling.

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Instructions for installation, use and maintenance

12.1.1 Lubricants

Table ALTERNATIVES TO FIRST SUPPLY LUBRICANTS

	H A30 ÷ A60 H 030 ÷ 140 HR 041 ÷ 121 B 060 ÷ 160 S 050 ÷ 150 R 040 ÷ 125 Mineral oil		B A40 ÷ A70 Mineral oil	NMRV 025 ÷ 150 NMRV-P 063 ÷ 110 HW 030 ÷ 040 SW 030 ÷ 105 NMRX 040 ÷ 090 SWX 030 ÷ 105 Synthetic oil	SWXF 030 ÷ 105 Synthetic oil	TX002 ÷ 010 \$003 ÷ 100 Mineral oil
*T _{amb} °C						
ISO/SAE	(-5) ÷ (+40) ISO VG220	(-15) ÷ (+25) ISO VG150	(-5) ÷ (+40) SAE 85W-140	(-25) ÷ (+50) ISO VG320	(-15) ÷ (+40) ISO VG320	(-10) ÷ (+40) ISO VG32
LAND OIL	GEAR POWER 220	-	-	GEAR SINT 320	-	-
ENI	BLASIA 220	BLASIA 150	ROTRA MP (85W-140)	TELIUM VSF320	-	BLASIA 32
SHELL	OMALA S2 G 220	OMALA S2 G 150	SPIRAX S2 A 85W-140	OMALA S4 WE320	-	SPIRAX S3 ATF MD3
KLUBER	Kluberoil GEM 1-220N	Kluberoil GEM 1-150N	Kluberoil GEM 1-460N	Klubersynth GH 6-320	Klubersynth UH1-6 320	-
MOBIL	MOBILGEAR 600 XP220	MOBILGEAR 600 XP150	-	-	-	ATF 220
CASTROL	ALPHA SP 220	ALPHA SP 150	-	ALPHASYN PG320	-	DEXRON II
ВР	ENERGOL GR-XP220	ENERGOL GR-XP150	-	ENERGOL SG-XP320	-	AUTRAN DX III
PETRONAS	GEAR MEP 220	GEAR MEP 150	TUTELA TRANSMISSION W 140/M-DA	GEAR SYN PAG 320	-	TUTELA TRANSMISSION GI/A

Standard supply

- Tamb°C Ambient operating temperature.
- Units belonging to the H series 125-140 size, B series 140-150-160 size and S series 125 size are supplied with no oil. All
 remaining units are supplied with LAND OIL oil, unless otherwise specified by the customer.

12.1.2 Lubricants - ATEX





Check the oil level before starting up the unit, operation that must be carried out when the unit is arranged in the predetermined mounting position, if necessary restore the level with oil of the same type as the one supplied by the Manufacturer (see the table in FIRST SUPPLY LUBRICANTS, ATEX CERTIFIED FOR USE BY MOTOVARIO) shown on the nameplate. In case of unavailability, contact MOTOVARIO TECHNICAL SERVICE.

Table of FIRST SUPPLY LUBRICANTS, ATEX CERTIFIED FOR USE BY MOTOVARIO





		H A30 ÷ A60 H 030 ÷ 140 HR 041 ÷ 121 B 060 ÷ 160 S 050 ÷ 150 R 041 ÷ 121		B A4	10 ÷ A70	NMRV 025 ÷ 150 NMRV-P 063 ÷ 110 HW 030 ÷ 040		s ÷ 030 100
		Mineral oil	Synthetic oil	Mineral oil	Synthetic oil	Synthetic oil	Mineral oil	Synthetic oil
	ISO/SAE	ISO VG220		SAE 85W- 140	ISO VG460	ISO VG320	ISO '	VG32
Standard	LAND OIL	GEAR POWER 220	-	-	-	GEAR SINT 320	-	-
Standard	ENI	-	-	ROTRA MP (85W-140)	-	-	ROTRA ATF II D	-
Food industry	KLUBER	-	KLUBERSYNTH UH1-6 220	-	KLUBERSYNTH UH1-6 460	KLUBERSYNTH UH1-6 320	-	-

Note: products in special versions may be operated with a different oil. Always check the name of the oil on the product nameplate.

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12.1.3 Special lubricants

Table SPECIAL LUBRICANTS

	T _{amb} °C	Polyglicol synthetic oil
-NII	(-30) ÷ (+30)	Blasia S 150 (ISO VG150)
ENI	(-20) ÷ (+40)	Blasia S 220 (ISO VG220)
MORII	(-45) ÷ (+0)	* SHC 624 (ISO VG32)
MOBIL	(-40) ÷ (+5)	* SHC 626 (ISO VG68)
	(-40) ÷ (+5)	Klubersynth GH 6-32 (ISO VG32)
	(-35) ÷ 10)	Klubersynth GH 6-80 (ISO VG80)
KILIDED	(-30) ÷ (+40)	Klubersynth GH 6-150 (ISO VG150)
KLUBER	(-25) ÷ (+40)	Klubersynth GH 6-220 (ISO VG220)
	(-15) ÷ (+50)	Klubersynth GH 6-460 (ISO VG460)
	(-10) ÷ (+70)	Klubersynth GH 6-680 (ISO VG680)

	T _{amb} °C	Polyglicol synthetic oil for food grade
KLUBER	(-30) ÷ (+15)	Klubersynth UH1-6 100 (ISO VG100)
	(-25) ÷ (+40)	Klubersynth UH1-6 220 (ISO VG220)
	(-15) ÷ (+40)	Klubersynth UH1-6 320 (ISO VG320)
	(-15) ÷ (+50)	Klubersynth UH1-6 460 (ISO VG460)
	(-10) ÷ (+50)	Klubersynth UH1-6 680 (ISO VG680)

T_{amb}°C - Ambient operating temperature.

If 'special' lubricant is required please contact MOTOVARIO TECHNICAL SERVICE.

^{*}NO VSF

12.2 QUANTITY



The amount of oil in the table are indicative only and for the proper topping up you will have to refer to the level cap or the dipstick, if any. Any deviations in level can depend on construction tolerances, transmission ratio but also on the placement of the unit or on the mounting surface at the customers' premises. For this reason it is appropriate that the customer checks and, if necessary, restores the level when the unit is installed. Once the unit is installed, make sure to replace the closed plug used for shipping with the breather plug supplied with the reducer. For the plug positions, refer to the mounting positions.

Table OIL CAPACITIES IN LITRES ~ [I]

		0114.44		4.00	4.70							
H - CH	HA41	CHA41	A51	A61	A32	A42	A52	A62	A33	A43	A53	A63
B3-B5												
В8							1,2	1,9			1,9	2,4
B6-B7	0,23	0,13	0,25	0,62	0,68	0,7			1,1	1,16		
V5-V1							1,6	2,1			2,5	3,1
V6-V3	1						1,0	2,1			2,5	3,1

HR - CHR	041	051	061	081	101	121	041M	051M	061M	081M	101M	121M
B3-B5	0,5	0,7	0,7	1,45	3,5	4,7	0,5	0,5	0,5	1,5	3,5	3,9
B5R	0,5	0,5	0,5	1,5	3,5	3,9	-	-	-	-	-	-
B8	0,5	0,5	0,5	1,5	3,5	3,9	0,5	0,7	0,7	1,45	3,5	4,7
B6-B7	0,5	0,7	0,7	1,5	3,5	4,1	0,5	0,7	0,7	1,5	3,5	4,1
V5-V1	0,5	0,7	0,9	1,5	3,5	4,7	0,5	0,7	0,9	1,5	3,5	4,7
V6-V3	0.5	0.7	0.7	1.5	3.5	4.1	0.5	0.7	0.7	1.5	3.5	4.1

H - CH	041	051	061	081	101	121	041M	051M	061M	081M	101M	121M
B3-B5	0,5	0,7	0,7	1,45	3,5	4,7	0,5	0,5	0,5	1,5	3,5	3,9
B8	0,5	0,5	0,5	1,5	3,5	3,9	0,5	0,7	0,7	1,45	3,5	4,7
B6-B7	0,5	0,7	0,7	1,5	3,5	4,1	0,5	0,7	0,7	1,5	3,5	4,1
V5-V1	0,5	0,7	0,9	1,5	3,5	4,7	0,5	0,7	0,9	1,5	3,5	4,7
V6-V3	0,5	0,7	0,7	1,5	3,5	4,1	0,5	0,7	0,7	1,5	3,5	4,1

H - CH	032/033	042/043	052/053	062/063	082/083	102/103	122/123	142/143
B3-B5	0,8	1,2	1,4	2,4	4,5	8,1	12,5	22,5
B8	0,85	1,2	1,4	3,1	5	8,9	12,5	20
B6-B7	1	1,2	1,8	3	4,6	8,4	12,1	22,5
V5-V1	1,3	1,75	2,15	3,9	7,6	12,7	20,5	30,5
V6-V3	1,2	1,7	2,1	4,4	7,5	14,2	21	38

В	A42	A52	A53	A72	A73
B3					
B8					
B6-B7	0,33	0,42	0,63	1	1,21
V5					
V6					
CB	Δ42	Δ52	Δ53	Δ72	Δ73

СВ	A42	A52	A53	A72	A73	ı,
B3						
B8						
B6-B7	0,33	0,42	0,55	1	1,21	
V5						
V6						

B - CB	063	083	103	123	143	153	163
B3	1,2	2,5	3,7	5,7	11,1	19	33
B8	1,5	2,8	4,2	7,9	13	17,5	42,8
В6	1,5	3,5	6	8,5	14,5	26	43
B7	1,5	2,8	3,9	7,3	11,8	19	30
V5	2,1	3,7	7	9,9	18,5	32,5	54,5
V6	1,3	2,6	4,5	6,7	10,8	16,5	37,3
V6	1,3	2,6	4,5	6,7	10,8	16,5	37,3

Instructions for installation, use and maintenance

s - cs	052/053	062/063	082/083	102/103	122/123	142	143	152	153
B3	2,05	2,4	6	9	14,7	22	20	29,7	27
B8	1,8	2,3	4	6	11,8	20	20	31	31
В6	2,4	2,9	5,7	8	16	22 (25)	18 (24,5)	29,3 (42)	24 (40)
В7	2,1	2,6	4,5	6,8	11,3	17,5	14	22,5	18
V5	2,8	3,5	6,8	10,3	19	24,5	23,5	34,4	33
V6	2,4	2,9	6,4	9,9	18	20,8	20	33,3	32

(...) 142-143-152-153 quantity of oil [I] for gearbox with backstop device

NMRV	025	030	040	050	130	150
В3		0,04	0,08		4,5	7
B8	0,02				3,3	5,1
B6-B7				0,15	3,5	5,4
V5					4,5	7
V6					3,3	5,1

The gear reducers NMRV040 and NMRV050 may be supplied with reduction pre-stage unit and may be mounted with gear reducer HA31, for the corresponding oil quantity refer to the relevant table.

NMRV-P	063	075	090	110
В3				
B8				
B6-B7	0,33	0,55	1,15	1,6
V5				
V6				

HW	нwо	30	HW040		
nw	NMRV-P063	NMRV-P075	NMRV-P090	NMRV-P110	
B3-B6-B7-B8-V5-V6	0,06	0,09	0,11	0,12	

	0,07									
030	040	050	063	075	090	105				
0,04	0,08	0,15	0,3	0,55	1	1,6				
					030 040 050 063 075	030 040 050 063 075 090				

NMRX	040	050	063	075	090
B3					
B8					
B6-B7	0,08	0,15	0,3	0,55	1
V5					
V6					

TX	002	005	010
B5 - B6 - B7	O,11	O,15	0,4
B8 - V1 - V5	0,3	0,5	0,9
V3 - V6	0,3	0,5	0,9

Var S	003	005	010	020	030/050	100
B3 - B5 - B6 - B8	0,17	0,24	0,4	0,7	1,4	2,3
V1 - V5	0,24	0,4	0,8	1,2	2,5	4,1
V3 - V6	0,26	0,4	0,4	0,7	2,5	3,7

RM	40/1	50/1	63/1	80/1	100/1	125/1
В3	0,18	0,3	0,55	1,1	1,6	3,7
В8	0,18	0,35	0,68	1.67	3,6	5.4
B6-B7	0,2	0,3	0,68	1,1	2,7	3,7
V5	0,16	0,3	0,6	1,2	1,45	2,8
V6	0,21	0,3	0,68	1,75	3,6	4,9
RT - RF/1	40/1	50/1	63/1	80/1	100/1	125/1
B3-B5	0,18	0,35	0,68	1,67	3,6	5,4
B8	0,18	0,3	0,55	1,1	1,6	3,7
B6-B7	0,2	0,3	0,68	1,1	2,7	3,7
V5-V1	0,16	0,3	0,6	1,2	1,45	2,8
V6-V3	0,21	0,3	0,68	1,75	3,6	4,9
RT - RF/2	40/1	50/1	63/1	80/1	100/1	125/1
B3	0.42	0.8	1.5	3.6	6.8	13
B8	0,42	0,8	1,4	3,6	6,2	13
B6-B7	0,42	0,8	1,5	3,2	6,8	11
V5	0,42	0,86	1,6	3,45	7	12
V5 V6	0,63	1,1	2.2	4.2	10.6	17
٧٥	0,03	1,1	2,2	4,2	10,0	17
RT - RF/3	40/1	50/1	63/1	80/1	100/1	125/1
B5	0,42	0,8	1,5	3,6	6,8	13
B8	0,42	0,8	1,4	3,6	6,2	13
B6-B7	0,42	0,8	1,5	3,2	6,8	11
V5	0,63	1,1	2,2	4,7	9,2	16,2
V6	0,7	1,25	2,4	4,9	11,4	18
SRM/1	003-40/1	005-50/1	010-63/1	020-80/1	030/050-100/1	100-125/1
B3	0,16	0,32	0,55	1,1	1,8	2.8
B8	0,18	0,35	0,6	1,3	2,7	4,2
B6D-B6S	0,18	0,32	0,6	1,1	2,7	3,7
V5	0,18	0,35	0,65	1.2	1.45	2.8
V6	0,2	0,32	0,65	1,5	3,4	4,5
			.,,,,	,-		,-
SRT - SRF/1	003-40/1	005-50/1	010-63/1	020-80/1	030/050-100/1	100-125/1
B3-B5	0,18	0,35	0,6	1,3	2,7	4,2
B8	0,16	0,32	0,55	1,1	1,8	2,8
B6D-B6S	0,18	0,32	0,6	1,1	2,7	3,7
V5-V1	0,18	0,35	0,65	1,2	1,45	2,8
V6-V3	0,2	0,32	0,65	1,5	3,4	4,5
SRT-SRF/2-3	003-40/2-3	005-50/2-3	010-63/2-3	020-80/2-3	030/050-100/2-3	100-125/2-3
B3-B5	0,42	0,8	1,6	3,8	6,8	14
B8	0,42	0,8	1,4	3,6	6,2	13
B6D-B6S	0,42	0,8	1,2	3,2	6,2	12
V5-V1	0,6	1	2,2	4,7	9,2	16,2
V6-V3	0,5	1,1	2,2	4,7	9,2	17
	0,0		2,2	197	5,2	.,

For VHA-VHFA-VHUA for the gear reducers part consult the values in table HA, for the variator part consult the values in table TX.

For VH-VHF-VHU-VHR-VHRF-VHRM for the gear reducers part consult the values in table H-HR, for the variator part consult the values in table Var S.

For SRT-SRF units the quantity indicated in the table applies only to the gear reducers, for the variator part consult the values in table Var S.

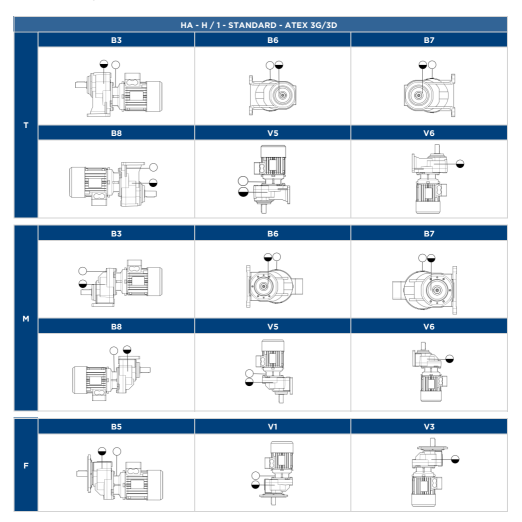
13. MOUNTING POSITIONS

Install the unit in the intended mounting position. Otherwise, please contact MOTOVARIO TECHNICAL SERVICE.

ATEX 2G/2D: Vent plug with valve.

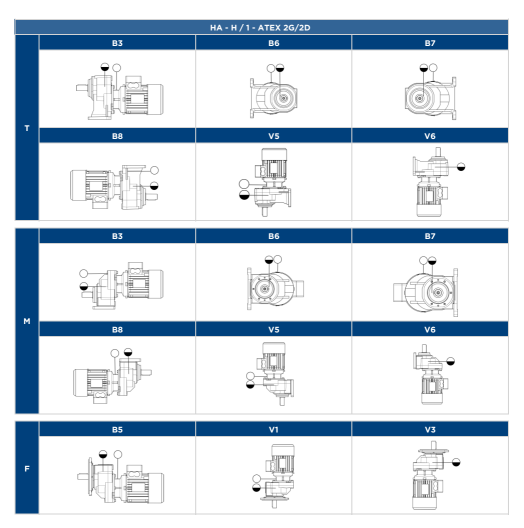
0	VENT PLUG
$\overline{\bullet}$	LEVEL PLUG

13.1.1 HA - H - HR / 1



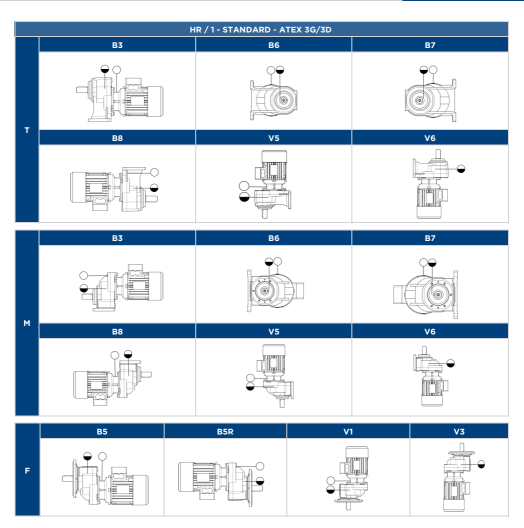
Plugs only on sizes: H081/101/121. Closing plugs on all other holes.

0	VENT PLUG	
$\overline{\bullet}$	LEVEL PLUG	



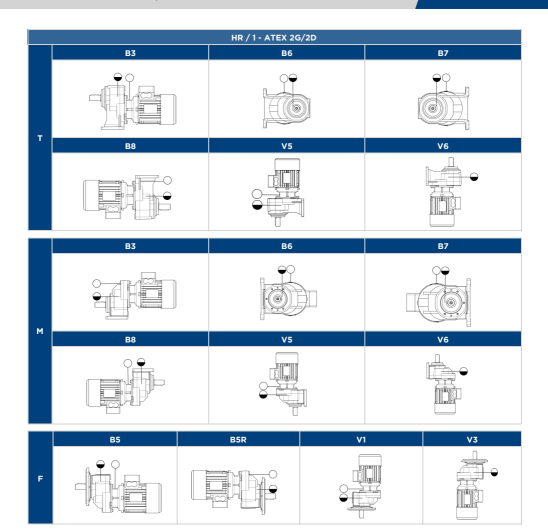
Vent plug swith valve present only on sizes: H081/101/121. Closing plugs on all other holes. ATEX 2G/2D: Vent plug with valve.

	VENT PLUG	
lacksquare	LEVEL PLUG	



Plugs only on sizes: HR081/101/121. Closing plugs on all other holes.

	VENT PLUG	
$\overline{\bullet}$	LEVEL PLUG	



Vent plug swith valve present only on sizes: HR081/101/121. Closing plugs on all other holes. ATEX 2G/2D: Vent plug with valve.

	VENT PLUG	
lacksquare	LEVEL PLUG	

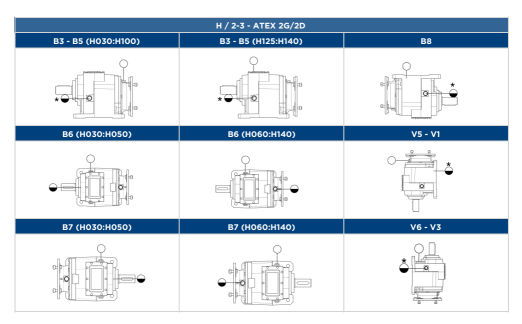
13.1.2 HA - H / 2-3

	HA - H / 2-3 - STANDARD - ATEX 3G/3D	
B3 - B5 (HA - H030:H100)	B3 - B5 (H125:H140)	В8
**	***************************************	*
В6	В7	V5 - V1
		*
		V6 - V3
		* 0

Plugs only on sizes: H060/080/100/125/140. Closing plugs on all other holes.

^{*}Plug on the opposite side.

\circ	VENT PLUG	
$\overline{\bullet}$	LEVEL PLUG	



Vent plug swith valve present only on sizes: H060/080/100/125/140. Closing plugs on all other holes. ATEX 2G/2D: Vent plug with valve.

^{*}Plug on the opposite side.

\circ	VENT PLUG
\bigcirc	LEVEL PLUG

13.1.3 BA - B

BA - B - STANDARD - ATEX 3G/3D			
B3 B3 (BA - B060:B125) (B140:B160)		В6	B7
			•
I.	38	V5	V6

Plugs only on sizes: B080/100/125/140/150/160. Closing plugs on all other holes. *Plug on the opposite side.

\circ	VENT PLUG	
$\overline{\bullet}$	LEVEL PLUG	

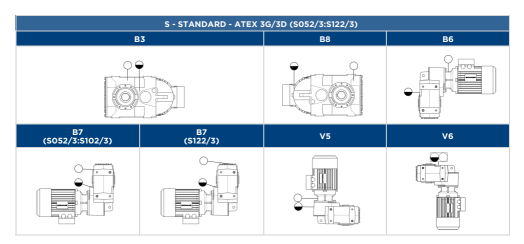
BA - B - ATEX 2G/2D			
B3 (B060:B125)	B3 (B140:B160)	B6 (B080:B160)	B7 (B080:B160)
			•
E	38	V5	V6
*			

Vent plug swith valve present only on sizes: B080/100/125/140/150/160. Closing plugs on all other holes. ATEX 2G/2D: Vent plug with valve.

^{*}Plug on the opposite side.

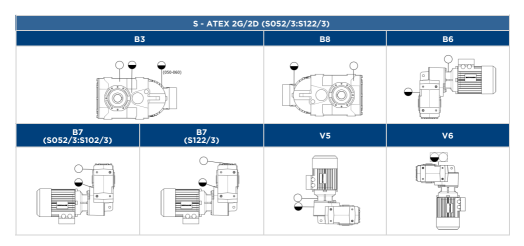
	VENT PLUG
lacksquare	LEVEL PLUG

13.1.4 S



Plugs only on sizes: S080/100/125. Closing plugs on all other holes.

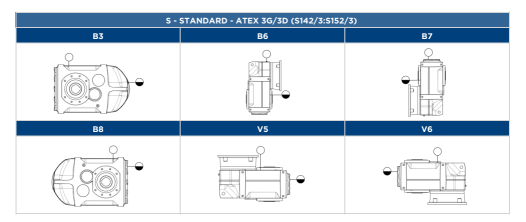
	VENT PLUG	
lacksquare	LEVEL PLUG	
	VENT PLUG WITH DIPSTICK	1



Vent plug swith valve present only on sizes: S080/100/125. Closing plugs on all other holes. ATEX 2G/2D: Vent plug with valve.

^{*}Plug on the opposite side.

0	VENT PLUG
lacksquare	LEVEL PLUG
	VENT PLUG WITH DIPSTICK



Closing plugs on all other holes.

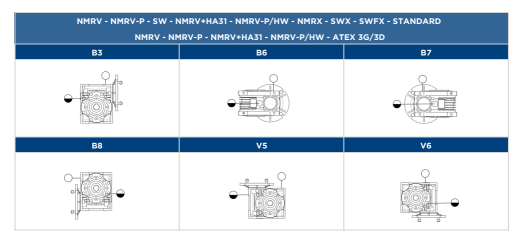
0	VENT PLUG	
\bigcirc	LEVEL PLUG	

	S - ATEX 2G/2D (S142/3:S152/3)	
В3	В6	В7
B8	V5	V6

Closing plugs on all other holes. ATEX 2G/2D: Vent plug with valve.

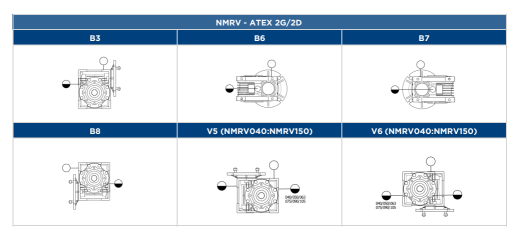
0	VENT PLUG
$\overline{\bullet}$	LEVEL PLUG

13.1.5 VSF



Plugs only on sizes: NMRV110/130/150. Closing plugs on all other holes.

0	VENT PLUG
\bigcirc	LEVEL PLUG



Vent plug swith valve present only on sizes: NMRV110/130/150. Closing plugs on all other holes. ATEX 2G/2D: Vent plug with valve.

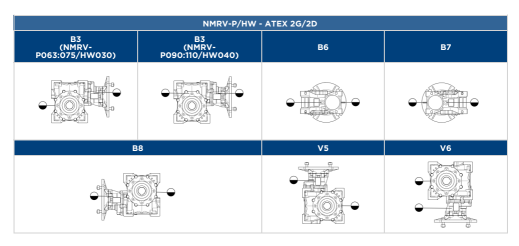
*Plug on the opposite side.

\circ	VENT PLUG
\odot	LEVEL PLUG

NMRV-P - ATEX 2G/2D				
B3 (NMRV-P063:NMRV- P075)	B3 (NMRV-P090:NMRV-P110)	В6	В7	
В	8	V5	V6	
C C	•			

Closing plugs on all other holes.

\bigcirc	LEVEL PLUG			
------------	------------	--	--	--



Closing plugs on all other holes.



LEVEL PLUG

HA31+NMRV - ATEX 2G/2D				
BS	AS	VS	PS	

Closing plugs on all other holes.

For the position of the plugs on the NMRV gear reducer, see the relevant positioning page.



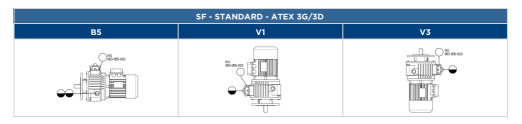
LEVEL PLUG

13.1.6 VAR

	TXF - STANDARD	
B5	В6	В7
В8	V1	V3

Closing plugs on all other holes.





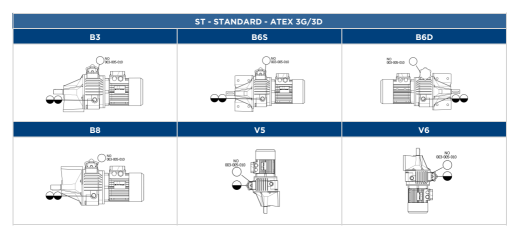
Closing plugs on all other holes.

0	VENT PLUG
lacksquare	LEVEL PLUG

	SF - ATEX 2G/2D	
B5	V1	V3
100 SEC 100	860 005 000 E	100,000,000

Closing plugs on all other holes. ATEX 2G/2D: Vent plug with valve.

0	VENT PLUG
$\overline{\bullet}$	LEVEL PLUG



Closing plugs on all other holes.

0	VENT PLUG	
$\overline{\bullet}$	LEVEL PLUG	

ST - ATEX 2G/2D			
В3	B6S	B6D	
700-005-010	160.005.000	00-45-00 00-45-00	
В8	V5	V6	
000 op 400	063 065 010 E	033 005 010 003 005 010	

Closing plugs on all other holes. ATEX 2G/2D: Vent plug with valve.

	VENT PLUG	
\bigcirc	LEVEL PLUG	

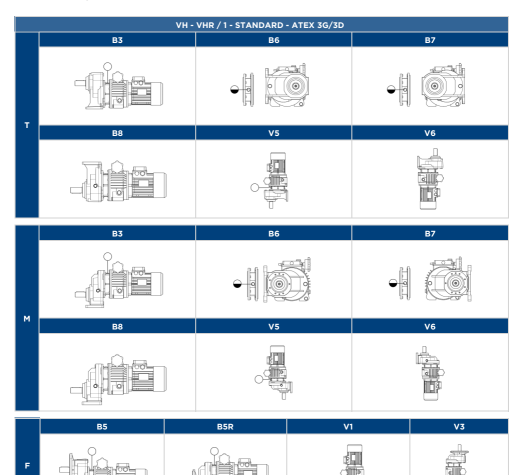
13.1.7 VHA

	VHA - VHFA - STANDARD	
В3	В6	B7
В8	V5	V6
В5	V1	V3

Closing plugs on all other holes.

LEVEL PLOG

13.1.8 VH - VHR / 1



Plugs on connecting covers only on sizes VH020/081-VH030/081-VH030/101-VH030/121-VH050/101-VH050/121-VH100/101-VH000/121. Closing plugs on all other holes.

For the positions of the plugs on the variator, see the respective mounting position page.

For the positions of the plugs on the gear reducer, see the respective mounting position page.

\circ	VENT PLUG	
\bigcirc	LEVEL PLUG	



Vent plug swith valve present only on sizes VH020/081-VH030/081-VH030/101-VH030/121-VH050/101-VH050/121-VH100/101-VH100/121. Closing plugs on all other holes.

ATEX 2G/2D: Vent plug with valve.

For the positions of the plugs on the variator, see the respective mounting position page. For the positions of the plugs on the gear reducer, see the respective mounting position page.

0	VENT PLUG
lacksquare	LEVEL PLUG

13.1.9 VH / 2-3

VH / 2-3 - STANDARD - ATEX 3G/3D									
В3	В6	В7							
B8	V5	V6							
В5	V1	V3							

Plugs on connecting covers only on sizes VH010/060-VH010/080-VH020/060-VH020/080-VH030/060-VH030/080-VH030/100-VH050/100-VH050/125-VH100/100-VH100/125. Closing plugs on all other holes. For the positions of the plugs on the variator, see the respective mounting position page. For the positions of the plugs on the gear reducer, see the respective mounting position page.

\circ	VENT PLUG	
\bigcirc	LEVEL PLUG	

	VH / 2-3 - ATEX 2G/2D		
В3	В6	В7	
B8	V5	V6	
B5	V1	V3	

Vent plug swith valve present only on sizes VH010/060-VH010/080-VH020/060-VH020/080-VH030/060-VH030/080-VH030/100-VH030/125-VH050/100-VH050/125-VH100/100-VH100/125. Closing plugs on all other holes. ATEX 2G/2D: Vent plug with valve.

For the positions of the plugs on the variator, see the respective mounting position page.

For the positions of the plugs on the gear reducer, see the respective mounting position page.

\circ	VENT PLUG	
lacksquare	LEVEL PLUG	

13.1.10 R / 1

		R / 1 - STANDARD -			
т	B3		6	B7	
T	B8		5	V6	
М	B3		6	B7	
	B8		5	V6	
F	2 2	B5R	1	V3	

RT									
		B3	В6	В7	B8	V5	V6		
041	1	-	-	-	-	-	-		
051	1	0	-	-	-	-	-		
061	1	-	-	-	-	-	-		
081-101-121	1	0	-	-	0	0	-		

RM								
B3 B6 B7 B8 V5						V6		
041-051-061	1	-	-	-	-	-	-	
081	1	0	-	-	-	0	-	
101-121	1	0	-	-	0	0	-	

RF								
		B5	B5R	V1	V3			
041-051-061	1	-	-	-	-			
041-051-061	2	-	-	-	-			
081	1	0	0	0	•			
	2	-	-	-	-			
101	1	-	0	0	-			
101	2	0	-	-	-			
121	1	0	0	0	-			
	2	-	-	-	-			

Closing plugs on all other holes.

0	VENT PLUG
$\overline{\bullet}$	LEVEL PLUG

		R / 1 - ATEX 2G/2D	
	В3	В6	B7
T	2		
	B8	V5	V6
	2	1 2	2 1
	В3	В6	B7
М	2		
141	В8	V5	V6
	2	3 2	
	B5	В6	B7
F	2	(2) (3) (1)	
	B5R	V1	V3

RT							
		В3	В6	В7	B8	V5	V6
041	1	-	Θ	Θ	-	•	-
041	2	\odot	-	-	•	-	•
051	1	-	•	Θ	-	Θ	-
031	2	\bigcirc	-	-	$\overline{\bullet}$	-	•
061	1	-	•	•	-	•	-
081	2	\bigcirc	-	-	0	-	0
081	1	0	•	•	0	0	-
081	2	Θ	0	0	0	0	-
101	1	0	•	•	0	0	-
101	2	\odot	0	0	•	•	-
121	1	0	•	•	0	0	-
121	2	•	0	0	•	•	-

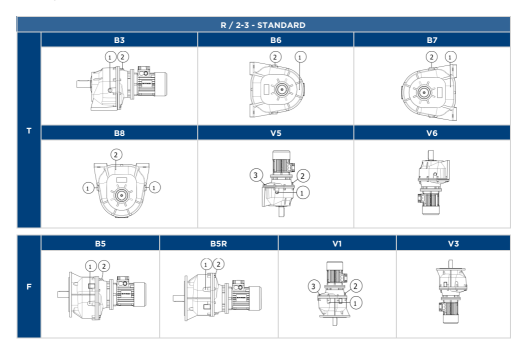
RM							
		В3	В6	В7	B8	V5	V6
041	1	-	•	•	-	•	•
041	2	•	-	-	•	-	-
051	1	-	•	•	-	-	•
051	2	•	-	-	•	•	-
051	1	-	•	0	-	-	0
061	2	•	-	-	•	•	-
	1	0	0	0	-	-	-
081	2	•	0	0	•	•	-
	3	-	-	-	0	0	-
	1	0	0	•	-	-	-
101	2	•	0	0	•	•	-
	3	-	-	-	0	0	-
	1	0	•	•	-	-	-
121	2	•	0	0	0	•	-
	3	-	-	-	0	0	-

RF							
		B5	В6	В7	B5R	V1	V3
041	1	-	Θ	Θ	-	•	Θ
041	2	\odot	-	-	•	-	-
051	1	-	Θ	Θ	-	Θ	•
031	2	\bigcirc	-	-	$\overline{\bullet}$	-	-
061	1	-	•	\odot	-	•	•
081	2	\bigcirc	-	-	•	-	-
081	1	0	\odot	Θ	0	\odot	-
081	2	\odot	0	0	0	0	-
101	1	0	•	\odot	0	•	-
101	2	\odot	0	0	•	0	-
121	1	0	•	•	0	•	-
121	2	Θ	0	0	•	0	-

Closing plugs on all other holes. ATEX 2G/2D: Vent plug with valve.

\circ	VENT PLUG
$\overline{\bullet}$	LEVEL PLUG

13.1.11 R / 2-3



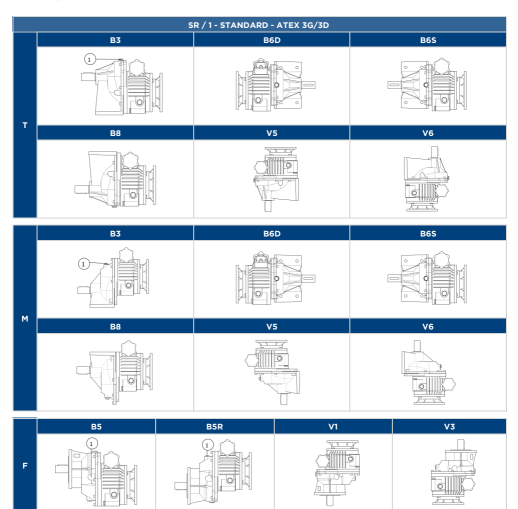
RT							
		B5	В6	В7	B8	V5	V6
042/3-	1	-	-	-	-	-	-
042/3- 052/3	2	-	-	-	-	0	-
062/3	1	-	-	-	-	-	-
002/3	2	-	-	-	-	-	-
082/3-	1	Θ	Θ	Θ	•	$\overline{\bullet}$	-
082/3- 102/3	2	0	0	0	0	0	-
122/3	1	Θ	-	-	0	0	-
	2	-	0	0	0	-	-
	3	-	-	-	-	0	-

			RF		
		B5	B5R	VI	V3
042/3-	1	-	-	-	-
042/3- 052/3	2	-	-	0	-
062/3	1	-	-	-	-
062/3	2	-	-	-	-
082/3-	1	•	•	•	-
082/3- 102/3	2	0	0	0	-
	1	•	•	•	-
122/3	2	-	0	-	-
	3	-	-	0	-

Closing plugs on all other holes.

0	VENT PLUG
$\overline{\bullet}$	LEVEL PLUG

13.1.12 SR / 1



	SRT-SRM						
		В3	B6D	B6S	B8	V5	V6
003/041	1	-	-	-	-	-	-
005/051	1	-	-	-	-	-	-
010/061	1	-	-	-	-	-	-
020/081	1	0	-	-	-	-	-
030/101 050/101	1	0	-	-	-	-	-
100/121	1	0	-	-	-	-	-

	SRF							
		B5	B5R	V1	V3			
003/041	1	-	-	-	-			
005/051	1	-	-	-	-			
010/061	1	-	-	-	-			
020/081	1	0	\circ	-	-			
030/101 050/101	1	0	0	-	-			
100/121	1	0	0	-	-			

Closing plugs on all other holes.

For the positions of the plugs on the variator, see the respective mounting position page.

0	VENT PLUG
$\overline{\bullet}$	LEVEL PLUG

		SR / 1 - ATEX 2G/2D	
	B3	B6D	B6S
т	2		2 1
	B8	V5	V6
	B3	B6D	B6S
м			
	B8	V5	V6
	1		
	B5	B6D	B6S
F		1 2	
	B5R	V1	V3
	02		

SRT-SRM							
B3 B6D B6S B8 V5 V6							
003/041	1	•	•	•	•	\odot	•
333,3	2	-	-	-	-	-	-
005/051	1	•	•	Θ	•	\odot	•
,	2	-	-	-	-	-	-
010/061	1	Θ	•	Θ	•	Θ	•
	2	-	-	-	-	-	-
020/081	1	•	•	Θ	-	-	-
020/081	2	0	0	0	-	-	-
030/101	1	•	•	•	-	-	-
030/101 050/101	2	0	0	0	-	-	-
100/121	1	•	•	•	-	-	-
100/121	2	0					

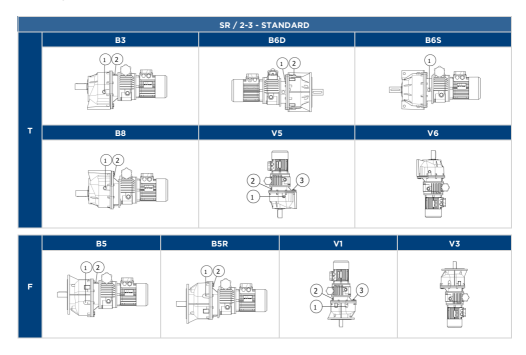
SRF									
	B5 B6D B6S B5R V1 V3								
003/041	1	\odot	•	•	•	•	•		
300,041	2	-	-	-	-	-	-		
005/051	1	\odot	•	•	•	•	•		
333,331	2	-	-	-	-	-	-		
010/061	1	Θ	•	Θ	•	•	•		
,	2	-	-	-	-	-	-		
020/081	1	Θ	•	Θ	•	-	-		
020/081	2	0	0	0	0	-	-		
030/101	1	Θ	0	0	0	-	-		
030/101 050/101	2	0	0	0	0	-	-		
100/101	1	•	•	•	•	-	-		
100/121	2	0	0	0	0	-	-		

Closing plugs on all other holes. ATEX 2G/2D: Vent plug with valve.

For the positions of the plugs on the variator, see the respective mounting position page.

0	VENT PLUG
$\overline{\bullet}$	LEVEL PLUG

13.1.13 SR / 2-3



	SRT							
		В3	B6D	B6S	B8	V5	V6	
003/042-3 003/052-3	1	-	-	-	-	-	-	
003/063	2	-	-	-	-	-	-	
005/042 005/052-3 005/062-3 010/052 010/062-3 020/062	3	-	-	-	-	-	-	
005/083 010/082-3	1	Θ	0	0	0	Θ	-	
010/082-3 010/103 020/082-3 020/102-3	2	0	0	-	0	0	-	
030/082 030/102-3 050/082 050/102-3 100/102-3	3	-	-	-	-	-	-	
010/123	1	•	0	-	•	•	-	
020/123 030/122-3 050/122-3	2	-	-	-	0	-	-	
050/122-3 100/122-3	3	-	-	-	-	0	-	

SRF							
		B5	B5R	V1	V3		
003/042-3 003/052-3	1	-	-	-	-		
003/063	2	-	-	-	-		
005/042 005/052-3 005/062-3 010/052 010/062-3 020/062	3	-	-	-	-		
005/083 010/082-3	1	•	\odot	•	-		
010/103 020/082-3 020/102-3	2	0	0	0	-		
030/082 030/102-3 050/082 050/102-3 100/102-3	3	-	-	-	-		
010/123	1	•	•	•	-		
020/123 030/122-3 050/122-3	2	-	0	-	-		
100/122-3	3	-	-	-	-		

Closing plugs on all other holes. For the positions of the plugs on the variator, see the respective mounting position page.

0	VENT PLUG
$\overline{\bullet}$	LEVEL PLUG

14. SPARE PARTS TABLES

The spare parts tables of the products are available on Motovario website. For spare parts tables of mentioned ATEX products please contact MOTOVARIO TECHNICAL SERVICE. For spare parts orders please refer to the data reported on the product nameplate.

QL0208 / REV.9

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15. UNIT DISPOSAL

During unit disassembling the plastic material must be separated from the metal or the electric material.

The operation may be performed only by skilled operators and in compliance with the current regulations concerning health and safety at the workplace.

For determining the consecutive and interconnected stages of the company products (life cycle), from the acquisition of raw materials up to final disposal, the different parts of the products that must be sent to recycling / disposal in compliance with the current environmental laws are listed here below:

Parts of the gear reducer/motor	Material
Gear wheels, shafts, bearings, connecting keys, safety rings,	Steel
Casing, parts of the casing	Cast iron
Light alloy casing, parts of the light alloy casing,	Aluminium
Crowns, bushings,	Bronze
Sealing rings, covers, rubber parts,	Elastomers with steel springs
Coupling elements, protection covers, variator knobs, motor terminals	Plastic
Flat gaskets	Sealing material
Motor terminals, variator screw blocks,	Brass
Winding	Copper
Stator and rotor	Magnetic steel
Gear reducer oil	Mineral oil
Gear reducer oil	Synthetic oil
Sealants	Resins
Packaging materials	Paper, cardboard



Do not dump in the environment non-biodegradable material, oils, non-ferrous components (PVC, rubber, resins, etc.).



Do not reuse components which may appear in good order on inspection, have them replaced by specialised personnel only.





The crossed out wheelie bin symbol on the nameplate or label indicates that the motor must be collected separately from other waste at the end of its useful life. The separate collection for the delivery of the motor to recycling, to treatment and environmentally compatible disposal helps avoiding possible negative effects on the environment and health and promotes the reuse and/or recycling of materials that make up the motor.

16. RESPONSIBILITY

Motovario declines any responsibility in case of:

- Use of the gear reducer not compliant with national laws on safety and accident prevention;
- · Work done by unqualified personnel;
- · Incorrect installation;
- · Tampering with the product;
- · Incorrect or failure to follow the instructions in the manual;
- Incorrect or failure to follow the indications marked on the identification labels fixed on the units;
- For gearmotors, wrong delivery of power supply;
- Incorrect connections and/or use of temperature sensors (when present).

The products supplied by Motovario are intended to be incorporated into "complete machines", so it is prohibited to put them into service until the entire machine has not been declared compliant.



The configurations provided in the catalogue of the unit are the only ones allowed. Do not use the product in contrast with the indications provided in it. The instructions provided in this manual do not replace but compensate the obligations of current laws concerning safety regulations

This manual refers to MOTOVARIO products on sale when it is issued. Motovario reserves the right to modify in the future the data of this manual without prior communication.

17. DECLARATION OF PARTLY COMPLETED MACHINERY INCORPORATION

MOTOVARIO S.p.a. Sede operativa ed amm.va: Via Quattro Passi 1/3 41043 Formigine (MO) Italia Tel. +39 059 579700

Fax +39 059 579710 info@motovario.it www.motovario.com







Logistica e spedizioni:

Via Giardini 45 41042 Ubersetto (MO) Italia Tel. +39 0536 843702 Fax +39 0536 920672 spedizioni@motovario.ii

Declaration of partly completed machinery incorporation MOTOVARIO S.p.A

Via Quattro Passi 1/3, 41043 Formigine (MO) Italy

Hereby declares under its exclusive responsibility that in the design and manufacture of the following products:

geared motor units / motovariators / motovariator - gear reducers composed alternately by: gear unit series H, B, S, NMRV, NMRV-P, NMRX, SW, SWX, SWFX, R, PBH, NMRV-CD, SW-CD (this declaration is valid also for the compact gear units series)

- speed variators series: S TX
- · variator-gear reducers: SR VH

fitted alternately with:

 MOTOVARIO or DRdrives motor series: TPX, TB, TBS, TBH, TBP, TBSX, TBHX, TBPX, D, DB, S, HSE or Teco series: AERV, AEQV, AESU, AESU

 motoinverter DRIVON series: DV340 - DV 123 or SMARTDRIVE series: SD1PH - SD3PH in any of catalogue combinations

until the production order n° Intended use: plants/equipments for civil or industrial use.

The following essentials a fety and health care requirements from enclosure I of the 2006/42/CED irective, were applied and respected: 1.1.2, 1.1.3, 1.1.5, 1.2.6 (where electronic control systems are set), 1.3.1, 1.3.2, 1.3.4, 1.3.7, 1.3.8, 1.4.1, 1.4.2.1, 1.5.1, 1.5.2, 1.5.4, 1.5.6, 1.5.7, 1.5.8, 1.5.9, 1.5.11 (only for compliance with the 2004/108/CEDirective below, where provided), 1.6.1, 1.6.4, 1.7.1, 1.7.2, 1.7.3, 1.7.4, 2.1.1 The partly completed machinery of the present declaration is forbidden from being started until the machine in which it will be incorporated or which will be assembled, has been declared in conformity with the 2006/42/CE Directive.

 The undersigned Company hereby DECLARES under its exclusive responsibility that the partly completed machinery to which this declaration relates, where electrical equipment are set, meets the requirements of the 2014/35/UE Directive (Low Voltage Directive) and the 2014/30/UE (ECM Directive).

 The undersigned Company is committed to provide, in response to a reasoned request by the national authorities, relevant information about the partly completed machinery covered by this declaration, except for the intellectual property rights of the partly completed machinery manufacturer. The information will be transmitted directly to the national authority who have requested them.

Formigine, / /

General Manager Franco Pacini

into B, della Direttiva 2006/42/CE VERSIONE ORIGINALE IN LINGUA ITALIANA, VERSIONE TRADOTTA IN LINGUA INGLESE

Società con secio unico
all'attività di diviscione e coordinamento della TECO Electric & Machinery Co.Ltd.
Quatro passi 1/3, 41043 Formigire (MC) - Italia - Cap. Sociale: Euro 18.010.000 i.v. R.E.A. di Modena n.350898 - P.IVA e C.F. 02569881204

18. ATEX CERTIFICATION

18.1.1 ATEX Certification

MOTOVARIO S.p.a. Sede operativa ed amm.va: Via Quattro Passi 1/3 41043 Formigine (MO) Italia Tel. +39 059 579700 Fax +39 059 579710 info@motovario.it www.motovario.com



Logistica e spedizioni: Via Giardini 45 41042 Ubersetto (MO) Italia Tel. +39 0536 843702 Fax +39 0536 920672 spedizioni@motovario.it

Dichiarazione di Conformità UE EU Declaration of Conformity



Noi con la presente dichiariamo, sotto la nostra responsabilità, che i prodotti seguenti: riduttori coassiali serie R, variatori meccanici serie S. variariduttori serie SR e VH

contrassegnati con le seguenti marcature:



II 2GD ck IIB 135°C (T4) II 2GD ck IIB 200°C (T3)

nei limiti meccanici e termici indicati in etichet ta sono conformi alle disposizioni della:

Direttiva 2014/34/UE

e che sono state altresi applicate le seguenti norme armonizzate:

> EN 1127-1 : 2011 EN 13463-1 : 2009 EN 13463-5: 2011 EN 13463-8: 2004

Motovario ha depositato la documentazione tecnica con deposito registrato numero: 8000310248

presso l'Ente Notificato: **TÜV NORD CERT** TÜV Hannover/ Sachsen-Anhalt e.V. 30519 Hannover

Firma Direzione Generale Motovario S.p.A.:

We hereby declare, in sole responsibility, that the following products:

helical gear units R series, speed variators S series, variator-gear/reducers SR and VH series

identified with the following alternative markings:

II 2GD ck IIB 135°C (T4) II 2GD ck IIB 200°C (T3)

within the mechanical and thermal limits specified on the label are in conformity with the provisions of:

Directive 2014/34/EU

and furthermore the following harmonised standards have been applied:

> EN 1127-1 : 2011 EN 13463-1: 2009 EN 13463-5: 2011 EN 13463-8: 2004

Motovario archived the technical documents in the recorded location:

8000310248 at the Certification Body: TÜV NORD CERT TÜV Hannover/ Sachsen-Anhalt e.V. 30519 Hannover

Signed by General Manager Motovario S.p.A.:

Data:

Date:

QL0194 REV.10

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cività soppetta all'attività di diversione e coordinamento della TECO Electric & Machinery Co.l.td.

de legale: Via Quatro passi 1/3, 41043 Formigine (MO) - Italia - Cap. Sociale: Euro 18.010,000 l.v. R.E.A. di Modena n.350898 - P.IVA e C. F. 02569881204



MOTOVARIO S.p.a. Sede operativa ed amm.va: Via Quattro Passi 1/3 41043 Formigine (MO) Italia Tel. +39 059 579700 Fax +39 059 579710 info@motovario.it www.motovario.com





Logistica e spedizioni: Via Giardini 45 41042 Ubersetto (MO) Italia Tel. +39 0536 843702 Fax +39 0536 920672 spedizioni@motovario.it

Dichiarazione di Conformità UE EU Declaration of Conformity



Noi con la presente dichiariamo, sotto la nostra responsabilità, che i prodotti seguenti:

riduttori coassiali serie H e HR, riduttori ortogonali a coppia conica serie B, riduttori pendolari serie S

contrassegnati con le seguenti marcature alternative:

(Ex) II 2GD ck IIB 135°C (T4) II 2GD ck IIB 200°C (T3)

nei limiti meccanici e termici indicati in etichetta sono conformi alle disposizioni della:

Direttiva 2014/34/UE

e che sono state altresì applicate le seguenti norme armonizzate:

EN 1127-1: 2011 EN 13463-1: 2009 EN 13463-5: 2011 EN 13463-8: 2004

Motovario ha depositato la documentazione tecnica con deposito registrato codice:

> 8000309275 presso l'Ente Notificato TÜV NORD CERT

TÜV Hannover/Sachsen-Anhalt e.V. 30519 Hannover (valido per riduttori coassiali serie H monostadio)

TUVIT17ATEX017AR

presso l'Ente Notificato: TÜV Italia - Gruppo TÜV SÜD Via Isonzo, 61 40033

Casalecchio Di Reno (BO) (valido per riduttori coassiali serie H 2 e 3 stadi e HR monostadio, riduttori ortogonali a coppia conica serie B. riduttori pendolari serie S)

Firma Direzione Generale Motovario S.p.A.:

We hereby declare, in sole responsibility, that the following products:

helical gear units H and HR series, helical bevel gear units B series, shaft mounted gear units S

identified with the following alternative markings:

II 2GD ck IIB 135°C (T4) II 2GD ck IIB 200°C (T3)

within the mechanical and thermal limits specified on the label are in conformity with the provisions of: Directive 2014/34/EU

and furthermore the following harmonised standards have been applied:

EN 1127-1: 2011 EN 13463-1: 2009 EN 13463-5: 2011 EN 13463-8: 2004

Motovario archived the technical documents in the recorded location:

> 8000309275 at the Certification Body: **TÜV NORD CERT**

TÜV Hannover/Sachsen-Anhalt e.V. 30519 Hannover (applicable for helical gear units H single stage)

TUVIT17ATEX017AR

at the Certification Body: TÜV Italia - TÜV SÜD Group Via Isonzo, 61 40033

Casalecchio Di Reno (BO) (applicable for helical gear units H 2 and 3 stages and HR single stage series, helical bevel gear units B series, shaft mounted gear units S series)

Signed by General Manager Motovario S.p.A.:

Data: Date:

i spin – secieta con socio unico oggetta affattività di direzione e coordinamento della TECO Electric & Machinery Co.f.td. Ito: Via Quatro passi 1/3, 41043 Formigine (MO) - Italia - Cap. Sociale: Euro 18.010.000 I.v. R.E.A. di Modena n.350898 - P.FVA e C.F. 02569881204



MOTOVARIO S.p.a. Sede operativa ed amm.va: Via Quattro Passi 1/3 41043 Formigine (MO) Italia Tel. +39 059 579700 Fax +39 059 579710 info@motovario.it www.motovario.com







Logistica e spedizioni:

Via Giardini 45 41042 Ubersetto (MO) Italia Tel. +39 0536 843702 Fax +39 0536 920672 spedizioni@motovario.it

Dichiarazione di Conformità UE **EU** Declaration of Conformity



Noi con la presente dichiariamo, sotto la nostra responsabilità, che i prodotti seguenti: riduttori a vite senza fine serie NMRV, NMRV-P

contrassegnati con la marcatura:



(T4)

nei limiti meccanici e termici indicati in etichetta sono conformi alle disposizioni della:

Direttiva 2014/34/UE

e che sono state altresì applicate le seguenti norme armonizzate:

> EN 1127-1 : 2011 EN 13463-1: 2009 EN 13463-5: 2011 EN 13463-8: 2004

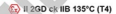
Motovario ha depositato la documentazione tecnica con deposito registrato numero: 8000310249

per le serie NMRV 8000388097 per le serie NMRV-P presso l'Ente Notificato: **TÜV NORD CERT** TÜV Hannover/ Sachsen-Anhalt e.V. 30519 Hannover

Firma Direzione Generale Motovario S.p.A.:

We hereby declare, in sole responsibility, that the following products worm gear units NMRV, NMRV-P

identified with the marking:



within the mechanical and thermal limits specified on the label are in conformity with the provisions of:

Directive 2014/34/EU

and furthermore the following harmonised standards have been applied:

> EN 1127-1 : 2011 EN 13463-1 : 2009 EN 13463-5 : 2011 EN 13463-8 : 2004

Motovario archived the technical documents in the recorded location:

8000310249 for the series NMRV 8000388097 for the series NMRV-P at the Certification Body: **TÜV NORD CERT** TÜV Hannover/ Sachsen-Anhalt e.V. 30519 Hannover

Signed by General Manager Motovario S.p.A.:

Data:

Date:

QL0196 REV 10

ovario Sp.A. - Società con socio unico leta soggetta affattività di direzione a coordinamento della TECO Electric & Machinery Co.Ltd. de legale: Via Custro possi 17.4 d'1045 Formigine (MO) - Italia - Csp. Sociale: Euro 18.010.000 (n. R.E.A. di Modena n.350898 - P.N/A e C.F. 02509681204



MOTOVARIO S.p.a. Sede operativa ed amm.va: Via Quattro Passi 1/3 41043 Formigine (MO) Italia Tel. +39 059 579700 Fax +39 059 579710 info@motovario.it





www.motovario.com Logistica e spedizioni:

Via Giardini 45 41042 Ubersetto (MO) Italia Tel. +39 0536 843702 Fax +39 0536 920672 spedizioni@motovario.it

Dichiarazione di Conformità UE EU Declaration of Conformity



Noi con la presente dichiariamo, sotto la nostra responsabilita, che i prodotti seguenti: riduttori coassiali serie H e R, riduttori ortogonali a coppia conica serie B, riduttori pendolari serie S, riduttori a vite senza fine serie NMRV e NMRV-P, variatori meccanici serie S, variariduttori serie SR e VH

contrassegnati con la marcatura:



nei limiti meccanici e termici indicati in etichetta sono conformi alle disposizioni della:

Direttiva 2014/34/UE

e che sono state altresi applicate le seguenti norme armonizzate:

> EN 1127-1: 2011 EN 13463-1 : 2009 EN 13463-5 : 2011

Motovario conserva la documentazione tecnica di progetto, mantenendola a disposizione per ispezioni.

Firma Direzione Generale Motovario S.p.A.:

We hereby declare, in sole responsibility, that the following products:

helical gear units H and R series, helical bevel gear units B series, shaft-mounted gear units S series, worm gear units NMRV and NMRV-P series, speed variators S, variator-gear/reducer SR and VH series

identified with the marking:



II 3GD c IIB 135°C (T4)

within the mechanical and thermal limits specified on the label are in conformity with the provisions of:

Directive 2014/34/EU

and furthermore the following harmonised standards have been applied:

> EN 1127-1 : 2011 EN 13463-1 : 2009 EN 13463-5 : 2011

Motovario filed the technical design documentation, which is kept available for inspection.

Signed by General Manager Motovario S.p.A.:

Data:

Date:

QL0197 REV.11

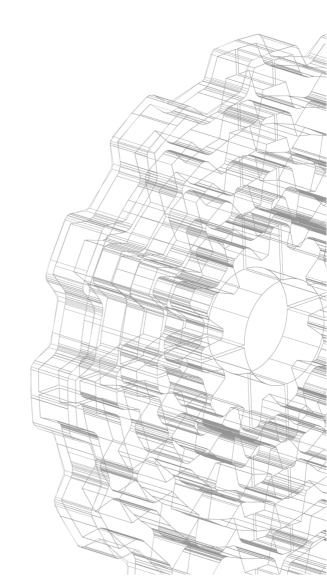
ario SAA - Società con socio unico a soggetta il Tatività di directione e coordinamento della TECO Electric & Machinery Co.Ltd. egate: Via Quatro passi 1/3, 41043 Formigine (MO) - Italia - Cap. Sociala: Euro 18.010.000 kv. R.E.A. di Modena n.350868 - P.INA e C.F. 02569681204



Instructions for installation, use and maintenance

Instructions for installation, use and maintenance	QL0208 / F





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