

GB

# **Operating Instructions**

# HORIZONTAL CENTRIFUGAL PUMPS WITH MAGNETIC COUPLING

Type TMR G2 TMR G3



Read this operating instructions before start up!

To be retained for future reference.





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## 1. Safety risks



#### Warning! Magnetic fields

Magnetic pumps contain some of the most powerful magnets in existence. The magnets are positioned on the back of the impeller and the outer magnet housing. The magnetic fields may adversely affect persons fitted with electronic devices (e.g. pacemakers and defibrillators): such persons must not be allowed to handle magnetic pumps and magnetic pump components.



#### Warning! Magnetic force

Exercise extreme caution and follow instructions carefully during pump assembly/dismantling. Magnetic force attract (cause insertion of) internal and magnetic units, and are therefore a potential source of injury to fingers and hands.



#### Warning! Chemical hazard!

The pumps are designed to pump different types of liquid and chemical. Follow the specific instructions to decontaminate during inspection or maintenance.



#### Warning!

Safety risks for personnel mainly arise from improper use or accidental damages. These risks may be of an electrical nature as far as the non-synchronous motor is concerned and may cause injury to hands if working on an open pump. Risks may also arise due to the nature of the liquids pumped. It is therefore of utmost importance to closely follow all the instructions contained in this manual so as to eliminate the causes that may lead to pump failure and the consequent leakage of liquid dangerous for both personnel and the environment.

Risks may also arise from improper maintenance or dismantling practices.

In any case five general rules are important:

- A) all services must be carried out by specialised personnel or supervised by qualified personnel depending on the type of maintenance required
- B) install protection guards against eventual liquid sprays (when the pump is not installed in remote areas) due to an accidental pipe rupture. Arrange for safety basins to collect possible leakage.
- C) when working on the pump always wear acid-proof protective clothing
- D) arrange for proper conditions for suction and discharge valve closing during disassembly
- E) make sure that the motor is completely disconnected during disassembly

Proper design and building of the plants, with well positioned and well marked piping fitted with shut-off valves, adequate passages and work areas for maintenance and inspections are extremely important (since the pressure developed by the pump could give some kind of damage to the plant in case this one should be faulty made or wear and tear-damaged).

It must be stressed that the major cause of pump failures leading to a consequent need to intervene is due to the pump running dry in manually operated plants. This is generally due to:

- the suction valve being closed at start-up or
- the suction tank being emptied without stopping



## 1.1 Installation and commissioning personnel

Interventions allowed only to specialised personnel who may eventually delegate to others some operations depending on specific evaluations (technical capability required: specialisation in industrial plumbing or electric systems as needed).

## 1.2 Operators and maintenance personnel

Interventions allowed to general operators (after training on the correct use of the plant):

- · pump starting and stopping
- · opening and closing of valves with the pump at rest
- · emptying and washing of the pump body via special valves and piping
- · cleaning of filtering elements

Interventions by qualified personnel (technical capacities required: general knowledge of the mechanical, electrical and chemical features of the plant being fed by the pump and of the pump itself):

- · verification of environmental conditions
- · verification of the condition of the liquid being pumped
- inspections of the control/stop devices of the pump
- inspections of the rotating parts of the pump
- · trouble shooting

# 1.3 Repair personnel

Interventions allowed to general operators under the supervision of qualified personnel:

- stopping of the pump
- · closing of the valve
- · emptying of pump body
- · disconnection of piping from fittings
- · removal of anchoring bolts
- washing with water or suitable solvent as needed
- · transport (after removal of electrical connections by qualified personnel)

Interventions by qualified personnel (technical capacities required: general knowledge of machining operations, awareness of possible damage to parts due to abrasion or shocks during handling, know-how of required bolt and screw tightening required on different materials such as plastics and metals, use of precision measuring instruments):

- opening and closing of the pump body
- · removal and replacement of rotating parts

## 1.4 Waste disposal

Materials: separate plastic from metal parts. Dispose of by authorized companies.



## 1.5 Improper use

The pump must not be used for purposes other than the transfer of liquids.

The pump cannot be used to generate isostatic or counter pressures.

The pump cannot be used to mix liquids generating an exothermal reaction.

The pump must be installed horizontally on a firm base.

The pump must be installed on a suitable hydraulic plant with inlet and outlet connections to proper suction and discharge pipes.

The plant must be able to shut off the liquid flow independently from the pump.

Handling of aggressive liquids requires specific technical knowledge.

#### 2. Identification codes

Each pump is supplied with the serial and model abbreviation and the serial number on the type label, which is riveted onto the support side. Check these data upon receiving the goods. Any discrepancy between the order and the delivery must be communicated immediately.

In order to be able to trace data and information, the abbreviation, model and serial number of the pump must be quoted in all correspondence.



#### 3. General notes

"TMR" pumps are designed and built for the transfer of liquid chemical products having a specific weight, viscosity, temperature and stability of state appropriate for use with centrifugal pumps in a fixed installation, from a tank at a lower level to a tank or a pipe to a higher level. The characteristics of the liquid (pressure, temperature, chemical reactivity, specific weight, viscosity, vapour tension) and the ambient atmosphere must be compatible with the characteristics of the pump and are defined upon ordering.

The max. pump's performances (capacity, head, rpm) are defined on the identification plate.

"TMR" pumps are centrifugal, horizontal, single stage, coupled to a non-synchronous electric motor via a magnetic coupling, with axial inlet and radial outlet for connection to the hydraulic system. They are foot-mounted for floor fixing.

"TMR" pumps are not self priming.

R1 or R2 execution "TMR" pumps can run dry.

The liquid to be pumped must be clean for the R1, R2, N1 or N2 execution, the X1 or X2 execution may contain solid (%, dimension and solid part hardness must be agreed during the offer).

Clockwise rotation seen from the motor side.



Make sure that the chemical and physical characteristics of the liquid have been carefully evaluated for pump suitability.

The specific weight that can be pumped at 25°C (liquid and environment) referred to max. flow (50 or 50 Hz) depend upon the type of construction:

Standard construction N *	1.05 kg/dm <sup>3</sup>
Powered construction P *	1.35 kg/dm <sup>3</sup>
Strong-powered construction S *	1.80 kg/dm <sup>3</sup>

<sup>\*)</sup> stamped on the rating plate

The specific weight that can be pumped at 70°C is 10% less than that at 25°C.

The level of kinematic viscosity must not exceed 30 cSt so as not to significantly modify the pump's performance. Higher values up to amaximum of 100 cSt are possible provided that the pump is equipped with suitable impeller to be defined upon ordering.

The maximum continuous working temperature referred to water as well as the admissible ambient temperature depend on the choice of materials (specified on the identification plate):

Execution	WR	GF	GX
Operating temperature	-5 up to +80°C	-30 up to +110°C	-30 up to +110°C
Ambient temerpature	0 up to +40°C	-20 up to +40°C	-20 up to +40°C

The maximum pressure the pump may be subjected to is 1.5 times the head value developed with the outlet closed.

The vapour pressure value of the liquid to be pumped must exceed (by at least 1m wc) the difference between the absolute total head (suction side pressure added to the positive suction head, or subtracted by the suction lift) and the pressure drops in the suction side piping (including the inlet NPSHr drops shown on the specific tables).

The pump does not include any non return valve nor any liquid flow control or motor stop device.



## 3.1 Operation in hazardous location or pumping flammable liquids



#### Danger!

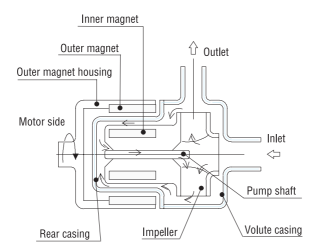
Operation in hazardous location or pumping flammable liquids can cause explosion resulting in severe injury or death. Use for this application only pumps of version GX with the identification II 2G T4. The identification for Ex-protection on the pump only refers to the hydraulic parts. Following must be observed:

- During operation of the pump the internal space must be permanently filled with liquid to prevent that
  an explosive atmosphere can arise. For the start up after the filling make sure that the pumps starts
  to deliver right now after the starting process and that the gas which is still remaining in the internal
  space is exhausted. Provide respective control equipment in case this cannot be guaranteed.
- · Observe the limits for operating and ambient temperature.
- Check the chemical compatibility of the liquid being pumped with the sealing components of the pump in order to prevent an emission of explosive gases.
- Use an inlet filter. The liquid being pumped may contain max. 5% of particles. These particles are
  not allowed to be solid, adhesive, abrasive or of greater size than 0.1 mm. Only a small amount of
  particles up to a size of 0.5 mm is allowed.
- Provide an equipotential bonding at the pump. Connect the equipotential bonding cable onto the
  earthing terminal outside of the motor housing.
- The pump is not allowed to run dry. This must be secured by using a level control, a flow control or a pressure switch.
- Use instruments for controlling the leakage. In case of leakage stop the pump. Observe leakage at the subsurface of the pump.
- Do not operate the pump at the capacity limits of the performance curve.
- Do not operate the pump with closed gate valves in suction and/or pressure line.
- The pump may not be exposed to water hammer.
- The pressure at the inlet or discharge side of the pump may not exceed the 1.5-fold value of that the pump creates with a closed outlet.
- Before start up check the rotating direction of the pump in order to prevent that temperature exceeds
  due to dry running. Check the rotating direction when the hydraulic parts are disconnected, if no
  liquid is available.
- Observe the instructions for maintenance, dismantling and assembly.
- When reassembling the pump always change O-rings, V-rings and seal-rings.



# 4. Operating principle

HYDRAULICALLY alike to all centrifugal pumps, it is equipped with a blade-type impeller rotating within a fixed housing. It has a tangential outlet (or radial with an internal deflector) and, by creating a depression in the center, it allows the liquid to flow from the central suction side. Then, flowing through the impeller's blades, the fluid acquires energy and is conveyed towards the outlet.



MECHANICALLY different from the traditional centrifugal pumps in the impeller motion drive thanks to the magnetic field created between the primary outer magnet and the inner magnet (not visible because housed inside the impeller hub). The magnetic field crosses the plastic parts and the liquid, and firmly couples the two magnet assemblies. When the motor causes the outer magnet to rotate together with its housing, the inner magnet assembly is dragged at the same speed. As a result the impeller, which is integral to it, is maintained in rotation.

The SHAFT, totally within the housing, is not involved in the transmission of rotary motion; its only function is to act as a centering guide and support for the impeller. To this end the components are designed so that a spontaneous cooling circuit (due to a simple effect of pressure) is established to cool the surfaces subject to friction. Periodic inspections prevent the build-up of sediments between the shafts and the guide bushes significantly lengthening their working life.



#### 5. Motor

#### **Electrical connections**

The electrical connection to the motor terminal determines the direction of rotation of the motor and can be verified by looking at the cooling fan at the rear of the motor (for the TMR pump this has to rotate clockwise looking at the front end).

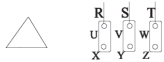
With single phase motors the direction of rotation may be reversed by changing the position of the connection plates:

With three-phase motors the direction of rotation may be changed by swapping any two of the three conductors independently of the type of connection to the windings:

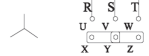




The windings of three-phase motors (e.g. with (a) 230-400 V; (b) 400-690 V) require a delta-connection for lower voltage (230 volts for a; 400 volts for b).



They require a star-connection for higher voltage (400) volts for a; 690 volts for b).



Star/Delta starting is used when the motor power is above 7.5 kW (10 HP) only in case of frequent starts and short running times, but always when the motor power is above 15kW (20 HP). All this is also to safeguard the structure of the pump.

#### Protection level

The initials IP are followed by two numbers:

The first number indicates the level of protection against penetration of solid objects and in particular:

- 4 for solids whose dimension is greater than 1mm
- **5** for dust (eventual internal deposits will not harm operation)
- 6 for dust (no penetration)

The second number indicates the protection against the penetration of liquids. In particular:

- 4 for water sprays from all directions
- 5 for jets of water from all directions
- 6 for tidal and sea waves

According to the IP protection indicated on the identification plate of the motor and to the environmental conditions, arrange for opportune extra protections allowing in any case correct ventilation and rapid drainage of rainwater.



## 6. Dry running survey

Though the pump can occasionally run dry (execution R1-R2), it is therefore suitable to safeguard the pump and the plant to use:

- pressure switch;
- level control of the container being emptied;
- flow meter;
- · control devices for the motor power absorption.

#### 7. Instructions on installation and use

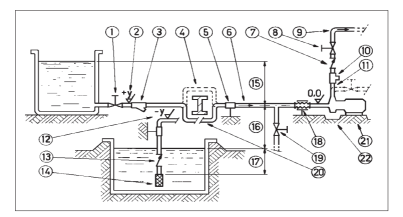
## 7.1 Transport

- · cover the hydraulic connections
- · when lifting the unit do not exert force on the plastic fittings
- · lay the pump on its base or fixing plate during transport
- if the road is particularly rough, protect the pump by means of adequate shock absorbing supports
- · bumps and shocks may damage important working parts vital for safety and functionality of the machine

#### 7.2 Installation

- Check that bolts and nuts are correctly screwed. (See chapter 8.3 "Assembly" for the right bolts torque setting.)
   Thermoplastics are dimensionally sensitive to sizeable temperature changes.
- · Clean the plant before connecting the pump.
- Make sure that no foreign bodies are left in the pump. Remove safety caps on the hydraulic connections.
- Follow the instructions indicated in the following diagram:
  - 1) YES: gate valve (may also be near pump in the case of long piping)
  - 2) With positive head: tilt of piping towards pump
  - 3) Use a line strainer (3-5 mm mesh) against impurities.
  - 4) NO: air pockets: the circuit must be short and straight
  - 5) YES: pipe fixing parts
  - 6) Fluid speed suction: 2.5 m/s
  - 7) YES: check value (especially for long vertical or horizontal pipes; compulsory with parallel pumps)
  - 8) YES: adjusting gate valve on outlet
  - 9) Speed of delivered fluid: 3.5 m/s max.
  - 10) YES: attachment for gauge or safety pressure switch
  - 11) NO: elbow joints (and other parts) on the pump (discharge and suction lines)
  - 12) With negative suction lift: tilt of piping towards suction tank
  - 13) YES: check valve (with negative suction lift)
  - 14) Use a strainer (3-5 mm mesh) against impurities.
  - 15) Suction head varies according to flow in order to prevent windage (min. 0.5 m, max. 15% of pump head).
  - 16) Suction head, 3 m max.
  - 17) Immersion depth, 0.3 m min.
  - 18) YES: expansion joint (indispensable with long pipes or hot liquids) and/or anti-vibration facility during discharge and suction; anchored near to pump
  - 19) YES: pipe discharge (completely sealed), discharge value shut during normal operations

- 20) YES: overcoming obstacles at lower depths
- 21) Fix the pump by the fixing holes provided: the supports must be level
- 22) YES: drainage channel around base



- Anchor the pump to an adequate base plate having a mass at least 5 times that of the pump.
- Do not use anti-vibration mounts to fix the pump.
- Anti-vibration joints are recommended on the pipe connections.
- Manually verify that all rotating parts are free to turn without abnormal friction by turning the motor cooling fan.
- Make sure that the power supply is compatible with the data shown on the pump motor identification plate.
- Connect the motor to the power supply via a magnetic/thermal control switch.
- Ensure that star-delta starting is implemented for motors whose power is more than 15 kW.
- Install emergency stop devices to switch off the pump in case of low liquid level (floating, magnetic, electronic, pressure- sensitive).
- Ambient temperature as a function of the physical-chemical characteristics of the liquid to be pumped and in any
  case not greater or lower than the interval indicated in the field of application.
- Other environmental conditions in accordance with the IP protection of the motor.
- Install a drainage pit to collect any liquid overflow from the base drainage channel due to normal maintenance work.
- Leave enough free space around the pump for a person to move.
- Leave free space above the pump for lifting operations.
- Highlight the presence of aggressive liquids with coloured tags following the local safety regulations.
- Do not install the pump (made in thermoplastic material) in close proximity to heating apparatus.
- Do not install the pump in areas subject to solid or liquid matter falling.
- Do not install the pump in an explosive atmosphere unless the motor and its coupling have been adequately prearranged.
- Do not install the pump in close proximity to workplaces or crowded areas.
- Install extra protection guards for the pump or persons as the need arises.
- Install a spare equivalent pump in parallel.



# 7.3 Start-up

- · Verify that the instructions outlined in the INSTALLATION have been followed.
- Verify the correct direction of rotation (clockwise from the motor side) supplying the motor with short impulses.
- Ensure that the NPSH available is greater than that required by the pump (in particular for hot liquids, liquids with high vapour pressure, very long suction pipes or negative suction lift).
- Close the drain valve (pos. 19); totally flood the suction pipe and the pump.
- Start the pump with the suction valve completely open and the discharge valve partially closed.
- Slowly regulate the flow by opening or closing the discharge valve (never the suction valve). Make sure that the
  power absorbed by the motor does not exceed the rated one indicated on the motor identification plate.
- Do not operate the pump at the limit values of its performance curve: maximum head (discharge valve excessively closed) or maximum capacity (total absence of drops and geodetic head on the discharge side).
- Set the operating point to that for which the pump was requested.
- Ensure that there are no abnormal vibrations or noise due to inadequate mounting or cavitation.
- Avoid short and/or frequent starts by properly setting the control devices.
- · Ensure that the temperature, pressure and liquid characteristics are as those specified at the time of order.
- Warning! At the start-up be sure that all the internal hyfraulic parts are not in anti-clockwise rotation. The cooling fan of the motor must stand or rotate clockwise to prevent decoupling among magnetic driven parts of the pump. Add a non-return valve in the plant if the anti-clockwise rotation is due to the feed-back of the liquid in the discharge side.

#### 7.4 Use

- Switch automatic control on.
- Do not activate valves whilst the pump is in operation.
- Risks of dangerous water hammer effects in case of sudden or improper valve actuation (only trained personnel should operate valves).
- · Completely empty and wash the pump before using a different liquid.
- Isolate or empty the pump if the crystallization temperature of the liquid is the same or lower than the ambient temperature.
- Stop the pump if the liquid temperature exceeds the maximum allowed temperature indicated in the general notes; if the increase is of approximately 20%, check internal parts.
- · Close the valves in case of leaks.
- Wash with water only if compatible from the chemical point of view. As alternative use an appropriate solvent that will not generate dangerous exothermal reactions.
- Contact the liquid supplier for information on the appropriate fire precautions.
- Empty the pump in case of long periods of inactivity (in particular with liquids which would easily crystallize).

#### 7.5 Shutdown

- · Disconnect the motor
- · Before starting maintenance, turn off the suction and discharge valves



#### 8. Maintenance

All maintenance operations must be performed under the supervision of qualified personnel.

- Make periodic inspections (2 to 6 months depending on the type of liquid and the operating conditions) on the rotating parts of the pump; clean or replace as necessary.
- Make periodic inspections (3 to 5 months depending on the type of liquid and the operating conditions) on the functionality of the motor control system; efficiency must be guaranteed.
- Make periodic inspections (20 to 30 days depending on the type of liquid and the operating conditions) of the in-line and foot filters as well as of the bottom valve.
- The presence of liquid below the pump could be a clue to pump problems.
- Excessive current consumption could be an indication of impeller problems.
- Unusual vibrations could be due to unbalanced impeller (due to damage or presence of foreign material obstructing its blades).
- Reduced pump performance could be due to an obstruction of the impeller or damages to the motor.
- Motor damages could be due to abnormal friction within the pump.
- · Damaged parts must be replaced with new original parts.
- The replacement of damaged parts must be carried out in a clean and dry area.

# 8.1 Disassembly

- All maintenance operations must be performed under the supervision of qualified personnel.
- Cut off the power supply from the motor and disconnect the electrical wiring; pull the wires out from the terminal box and isolate their extremities accordingly.
- · Close the suction and discharge valves and open the drain valve.
- Use gloves, safety glasses and acid-proof overalls when disconnecting and washing the pump.
- Disconnect the piping and leave enough time for the residual liquid to exit the pump body and atmospheric air to fill the empty volume.
- · Wash the pump before carrying out any maintenance work.
- . Do not scatter the liquid in the environment.
- Before attempting to dismantle the pump ensure that its motor is disconnected and that it may not be started
  accidentallly.
- Before the inspection, check that you have spare O-rings ready to hand for re-installing at the end of operations.
- Warning! Operations near the magnet attract the tools. Proceed with caution to avoid damage.



# 8.1.1 Dismantling of series TMR G2

- Tools required: size 10 socket spanner, cross cogging screw driver, punch ø < 4 mm. Bolts have right-hand thread.
- Unscrew the connections (Fig. 8.1.1 A, Pos. 1) as described in the spare-parts list and remove the hydraulic parts from the motor parts.
- Proceed separately to disassemble the hydraulic parts or the motor parts following the sequence described in the spare-parts list.
- Warning! The disassembly operations of parts magnetically connected involve great opposed forces.
   Keep the motor parts fixed on floor during the removal of the hydraulic parts.
- To facilitate the disassembly operations keep the pump in vertical position (suction on top) (Fig. 8.1.1 B).
- Warning! During the disassembly of the hydraulic parts do not bump the guide components.
- Warning! After the dismantling of the pump casing extract together the impeller and the central disc; avoid radial movements (Fig. 8.1.1 C).
- Disassemble the motor parts.
   Unscrew the 4 Phillips drive screws inside the drive magnet assembly (Pos. E, Fig. 8.1.1 D).
- Warning! During the use of screw driver inside the drive magnet assembly you must oppose the magnetic attraction.
- Warning! After unscrewing the 4 screws (Pos. E, Fig. 8.1.1 D) insert the punch ø < 4 mm in one of the two extraction holes (Pos. D, Fig. 8.1.1 D) to remove the collar (Pos. C, Fig. 8.1.1. E) from the back and to allow the removing of the drive magnet assembly, sockets and collar (Pos. A, Pos. B, Pos. C, Fig. 8.1.1. E) from the motor shaft.</li>

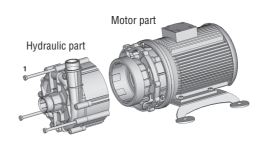


Fig. 8.1.1 A - First step of disassembling sequence

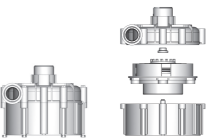


Fig. 8.1.1 B





Fig. 8.1.1 D - Drive magnet disassembly legend

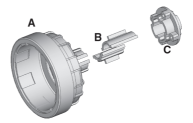
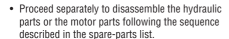


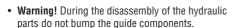
Fig. 8.1.1 E -Drive magnet assembly - sockets - collar scheme

## 8.1.2 Dismantling of series TMR G3

- Tools required: size 13, 17 and 19 socket spanner, cross cogging screw driver, punch Ø < 4 mm.</li>
   Bolts have right-hand thread.
- Unscrew the connections (Fig. 8.1.2 A, Pos. 1) as described in the spare-parts list and remove the hydraulic parts from the motor parts.

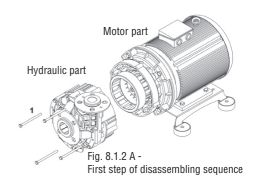


- Warning! The disassembly operations of parts magnetically connected involve great opposed forces.
   Keep the motor parts fixed on floor during the removal of the hydraulic parts.
- To facilitate the disassembly operations keep the pump in vertical position (suction on top) (Fig. 8.1.2 B).



 Warning! After the dismantling of the pump casing extract together the impeller and the central disc; avoid radial movements (Fig. 8.1.2 C).

 Warning! Before separating the impeller assembly (Fig. 8.1.2 D, Pos. 22) from magnetic core (Fig. 8.1.2 D, Pos. 5), unscrew the 4 plastic lock screws (Fig. 8.1.2 D, Pos. 23).



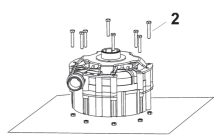


Fig. 8.1.2 B

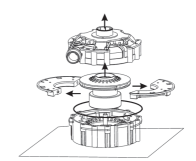


Fig. 8.1.2 C

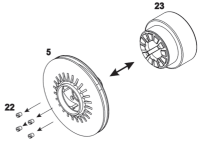


Fig. 8.1.2 D



# **Armour Dismantling:**

- Warning! The volute casing must be already separated from other hydraulic parts.
- For the flanged execution, first disassemble the inlet and outlet seeger (Fig. 8.1.2 E, Pos. 29, 30), second remove the flanged armour as described in Fig. 8.1.2 E.

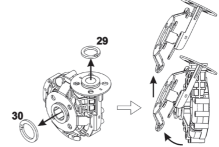


Fig. 8.1.2 E - Disassembly of the protection flange for the flanged execution

 For the threaded execution unscrew the lock nut and remove the armour (Fig. 8.1.2 F, Pos. 40).

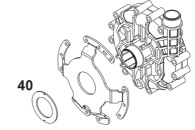


Fig. 8.1.2 F –
Disassembly of the protection flange for the threaded execution

- Disassembly of the motor parts: unscrew the 4 screws inside the drive magnet assembly (Fig. 8.1.2 G, Pos. 10).
- Warning! During the use of screw driver inside the drive magnet assembly you must oppose the magnetic attraction.

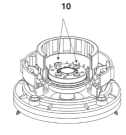


Fig. 8.1.2 G – Disassembly of the drive magnetic assembly

• Warning! After unscrewing the 4 screws (Fig. 8.1.2 G, Pos. 10) insert the punch Ø < 4 mm in one of the two extraction holes to remove the collar (Fig. 8.1.2. H, Pos. 19) from the back and to allow the removing of the drive magnet assembly, sockets and collar (Fig. 8.1.2. I) from the motor shaft.

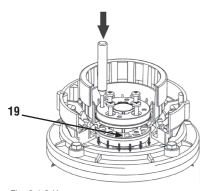


Fig. 8.1.2 H - Dismantling of the drive magnet assembly

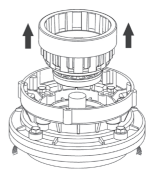


Fig. 8.1.2 I - Disassembly of the drive magnet assembly

# 8.2 Inspection

#### Check:

- · the pump shaft for cracks and excessive wear
- guide bushing for excessive wear (≅ 5 %)
- · counterthrust bushing for cracks or excessive wear
- · pump shaft clutch
- · that the guide bushing cooling circuit is not blocked
- the impeller, volute and rear chamber for abrasion and corrosion
- · that the pressure balancing holes on the impeller blades are not blocked
- for lumps and clusters created by the pumped liquid (especially at the bottom of the rear chamber)
- · for infiltration of liquid into the chamber containing the inner magnets
- · abrasions on the outside surface of the rear chamber due to scratching of the outer magnets

Replace broken, cracked or deformed parts.

Reopen all the blocked pipes and eliminate any chemical agglomeration.

Clean all the surfaces before re-assembly, especially the O-ring seats (risk of drip leaks).



# 8.3 Assembly



#### Danger!

Operation in hazardous location or pumping flammable liquids can cause explosion resulting in severe injury or death. Do not install damaged parts. To prevent sparks due to mechanical contact the rotating parts must be correctly assembled and checked for functional efficiency.

Tools required: size 10-13 socket spanner, screw driver (Phillips drive type)
 Bolts have right-hand thread.

Bolt torque setting Nm (reduce by 25% on plastic parts)	M4	M6	M8	M10	M12
	4	14	24	25	40

- · All these maintenance operations must be performed under the supervision of qualified personnel.
- Before the inspection, check that you have spare O-rings ready to hand for re-installing at the end of operations.
- Proceed separately to disassemble the hydraulic parts or the motor parts following the backward sequence described in the spare-parts list.
- Warning! Assemble the hydraulic parts to the motor parts only after the complete assembling of these two subassembly groups.
- Assembling the hydraulics and the motor parts, oppose the magnetical force keeping the hydraulic parts by the inlet and the outlet connectors.

## 8.3.1 Assembly of series TMR G2

• Warning! Locate the strainer on the motor flange as shown in Fig. 8.3.1 A.



Fig. 8.3.1 A – Right location of the strainer on the motor flange

• The right location of the strainer allows the assembly of the hydraulic parts as shown in Fig. 8.3.1 B.







Fig. 8.3.1 B – Allowed position of the hydraulic part



- If necessary insert sockets (Fig. 8.3.1 C, Pos. B) in the back of the drive magnet assembly (Fig. 8.3.1 C, Pos. A).
- The relative position of the drive magnet assembly and sockets is shown in Fig. 8.3.1 C ( $\alpha$  and  $\beta$  planes).
- Insert the collar (Pos. C) on the back of the drive magnet assembly keeping the side pump collar surface as far as possible from the plane ε.
- Verify that the collar surface with visible brass inserts is motor side.
- Remove possible traces of grease from the motor shaft.
- Insert the assembled group (drive magnet assembly, sockets, collar) on the motor shaft.
- After assembling on motor shaft verify the right position of sockets Pos.B in drive magnet assembly Pos.A (referring to planes  $\alpha$  and  $\beta$  shown in Fig. 8.3.1 C).
- Screw the 4 Phillips drive screws repeating the sequence E1, E2, E3, E4 and applying a torque
   6 Nm (Fig. 8.3.1 D).
- At the end of the screwing operation the collar will be at about 3-4 mm from the  $\epsilon$  plane (Fig. 8.3.1 C).
- Warning! During the hydraulic parts assembling keep the parts in vertical position.
- Assemble central disc and impeller before insert them in the rear casing, (Pos.F in Fig. 8.3 E).
- Warning! There are magnetical attraction forces in action assembling the central disc and impeller: avoid bump opponing manual force.
- Avoid radial movements during assembling the subassembly central disc-impeller in the rear casing.
- The pumps of series TMR are provided with a bidirectional axially alignment system (patented system).
- Warning! Verify that the value of the dimension Q (Fig. 8.3.1 F) is 3 mm.

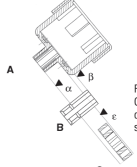


Fig. 8.3.1 C -Correct alignment of drive magnet assembly, sockets and collar

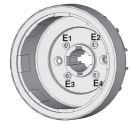


Fig. 8.3.1 D - Screw repeating the sequence E1 - E2 - E3 - E4

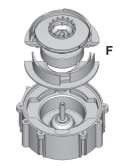
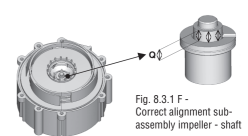


Fig. 8.3.1 E -Sub-assembly central disc - impeller scheme





# 8.3.2 Assembly of series TMR G3

- Insert the correct sockets couple (see appendix A), take care that the groove placed between the socket keys is fitted in the drive magnet assembly, this placement guarantees the correct assembling and the unfitting of the sockets (Fig. 8.3.2 A).
- The correct placement of the drive magnet assembly is explained in appendix A.
- Insert the collars in the drive magnet assembly tang, see Fig. 8.3.2 B for the correct placement.
- **Warning!** Don't reverse the collars; in the collar Pos.19 the brass nuts are visible.
- Insert the 4 screws in the sites.
- Warning! Don't fasten completely the 4 screws before fitting the drive magnet assembly on the motor.
- Insert the assembly group (drive magnet assembly, sockets, collar) on the motor shaft.
- Check that during fitting of the assembly group the position between the sockets and the drive magnet assembly is unchanged (see appendix A), screw the 4 screws repeating the sequence E1, E2, E3, E4 applying a torque 

  6 Nm (Fig. 8.3.2 C).

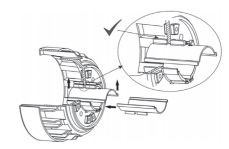


Fig. 8.3.2 A - Assembly of the sockets

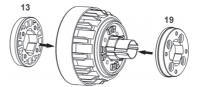


Fig. 8.3.2 B - Assembly of the collars

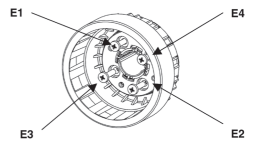
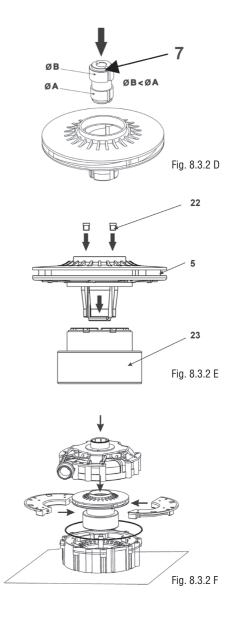


Fig. 8.3.2 C - Fastening of the screws

## Impeller Assembling

- Fit the bushing Pos.7 in the impeller (Fig. 8.3.2 D).
- Before the fitting take care to align the bushing radial grooves with the key placed in the impeller.
- Warning! Before the bushing fitting the temperature of the impeller must be 20 °C superior to the temperature of the bushing. Otherwise the impeller will be damaged.
- During the fitting operation do not hit the bushing.
- Fit the impeller assembly in the magnetical core.
- Before fitting align the 4 radial grooves placed on the impeller (Fig. 8.3.2 E, Pos. 5) with the 4 keys placed in the internal diameter of the magnetical core
- After checking that the fitting is correctly done, insert the 4 plastic screws Pos. 22.
- Assemble the impeller with the semi-discs (Fig. 8.3.2 F).
- Insert the group (impeller + semi-discs) in the rear casing, during this operation take care of the guide system components, these components are made of materials which fear hits.
- Insert the o-ring in the site and fit the 8 screws (see spare-parts list Pos. 2).
- Assembling the hydraulics and the motor parts, oppose the magnetical force keeping the hydraulic parts by the inlet and the outlet connectors.





## 9. Repairs

Repairs should only be made by the manufacturer or authorized Lutz-dealers. Only use genuine Lutz spare parts.

Before sending back the appliance, following must be observed:

- Residuals in the appliance can cause danger to the environment and human health. The appliance must be completely emptied, rinsed and cleaned.
- Please advise which liquid has been pumped. A respective safety data sheet must be attached to the return consignment.

## 10 Traceability

Products manufactured by Lutz Pumpen for potentially explosives atmospheres are identified by an individual batch number which allows them to be traced. This number provides the year of construction and the design of the equipment.

This product is an appliance for potentially explosive atmospheres. In this regard and in compliance with the EC ATEX 94/9 Directive, provisions must be made to ensure ascending and descending traceability.

Our ATEX notified quality system ensures this traceability up to the initial point of delivery. Except as otherwise agreed in writing, anyone that guarantees to redeliver said equipment undertakes to put in place a system that allows for equipment that is not conform to be recalled if necessary.

## 11. Operating faults and possible causes

#### Pump does not deliver:

- 1. rotates in wrong direction
- 2. suction pipe is excessively long and tortuous
- 3. insufficient geodetic pump head or excessive suction geodetic lift
- 4. air infiltration into the suction pipe or branches
- 5. pump or suction pipe not completely covered by liquid
- 6. impeller channels blocked by impurities
- 7. check valve on discharge pipe jammed
- 8. geodetic system height is greater than maximum potential pump head
- 9. impeller jammed by considerable layer of crystals or by melting of materials for dry rotation
- 10. bottom valve blocked by mud or other debris
- 11. bottom valve insufficiently immersed
- 12. bottom valve faulty, thereby causing suction valve to empty when pump stops
- 13. magnets release a much greater specific weight and flow rate of liquid than planned
- magnets release during start-up while the impeller is moving anti-clockwise (feed-back of the liquid in the discharge side)

#### Pump discharge rate or pressure insufficient:

see 01, 02, 03, 04, 05, 06, 10, 11, 12, 13

- 15. system's resistance head is greater than expected
- 16. suction pipe, closing valve and other items have an insufficient nominal diameter
- 17. small geodetic pump suction head
- 18. damaged or worn impeller
- 19. liquid viscosity greater than expected
- 20. excessive quantities of air or gas in liquid
- 21. elbow joints, check valves or other items on the outlet port
- 22. liquid (especially if hot) with tendency to change into gaseous state

#### Pump absorbs too much power:

see 19

- 23. pump operates at greater capacity than expected
- 24. specific weight of liquid is greater than expected
- 25. impurities inside pump create abnormal wear
- 26. electric motor supply voltage is not rated voltage

#### Pump vibrates and is noisy:

see 25

- 27. operates at full capacity (no head)
- 28. pump or pipes inadequately fixed
- 29. eccentric impeller operation because of worn bushes

#### Pump's internal parts wear out too quickly:

see 25

- 30. liquid excessively abrasive
- 31. recurring cavitation problems (see 02, 15, 19, 17)
- 32. high tendency of liquid to crystallise or polymerise when pump is not operating
- 33. pump made of materials that are unsuitable for pumped liquid
- 34. operation with capacity too reduced



# 12. Technical data

# 12.1 Series TMR G2

TMR			50 Hz			06	.10					10.	10					10	.15		
			60 Hz			07	.11					07.	14					11	.15		
ø Inlet			BSP - NPT			1 1	1/2"					11	/2"					11	/2"		
ø Outlet			BSP - NPT			11	1/4"					11	/4"				1.1 1.5 9.0 1.3 1.4 1.6 1.7 2.0 2.2 2.3 2.4 3.3 3.4 3.4 3.1 1.5				
Flange IS	SO-ANSI-	JIS	DNA*			40 -	1 1/2'					40 - 1	1/2"				11.15 1 1/2" 1 1 1/4" 40 - 1 1/2" 32 - 1 1/4"  10.15  N P S WR GF WR GF WR G 1.1 1.5 2.2  80B 90S 90L 3 4 3 4 3 4 3 34 34 34 34 34 34 34 35 44 3 4 35 44 4 4 20 21 27 28 - 48 50 86 88 91 5 37 76 106 109 - 77 70  11.5 2.2 3 5 145 182 184 3 4 3 4 3 4 3 5 44 4 20 21 27 28 - 48 50 86 88 91 5 73 76 106 109 - 77 70  122 24				
			DNM *			32 -	1 1/4'					32 - 1	1/4"					32	1 1/4"		
Pump			Model			06	.10					10.	10				11.15				
					N		P	5	3	ı	I	F	,	5	3	-	11.15			3	
			Execution	WR	GF	WR	GF	WR	GF	WR	GF	WR	GF	WR	GF	WR     GF     WR     GF     WR     G       1.1     1.5     2.2       80B     90S     90L       3     4     3     4     3       13     14     16     17     20     2       23     24     33     34     34     3       17     18     20     21     27     2       70       18       25       11.15       N     P     S       WR     GF     WR     G       1.5     2.2     3       90S     90L     100L       2     3     5				GF	
Power (I	EC) 50 H	Z	kW	0.	55	0.	75	1.	1	0.	75	1.	1	1.	.5	1	.1	1	.5	2.	.2
Frame			IEC	7	'1	80	)A	80	)B	80	)A	80	)B	90	)S	80	)B	90	OS	90	)L
	without	motor	kg	3	4	3	4	3	4	3	4	3	4	3	4	3	4	3	4	3	4
nt of		3-pole	kg	10	11	11	12	13	14	11	12	13	14	16	17	13	14	16	17	20	21
Weight of pump	9	E-exd	kg	18	19	23	24	23	24	23	24	23	24	33	34	23	24	33	34	34	35
>	_	1-pole	kg	12	13	14	15	17	18	14	15	17	18	20	21	_					28
Noise			dB				35					7	0					7	0		
Max. hea	ad		m				1					14	,5			70 18 25  11.15  N P S WR GF WR GF WR GF UR GF U					
Max. car	pacity		m³/h			1	17					1	9			23   24   33   34   34   17   18   20   21   27					
Max. NP	SH requir	ed	m wc													1.1 1.5 90S  80B 90S 90S  3 4 3 4 3 4 3  13 14 16 17 20  23 24 33 34 34  17 18 20 21 27  70  18  25  11.15  N P S  WR GF WR GF WR  1.5 2.2 3  90S 90L 100  2 3 5  145 182 184  3 4 3 4 3 4 3  6.7 8.9 6.7 8.9 6.7 8  16 17 20 21 25  33 34 34 35 44  20 21 27 28 −  48 50 86 88 91  48 50 86 88 91  73 76 106 109 −					
Pump			Model			07	.11					07.	14			17					
			Execution		N		P		3	1	·	F	,		S	N   P   S   WR   GF   WR   G   WR   GF   WR		3			
				WR	GF	WR	GF	WR	GF	WR	GF	WR	GF	WR	GF	WR	GF	WR	GF	WR	GF
Power (I	IEC) 60 H	Z	kW	0.	75	1	.1	1.	5	1.	.1	1.	5	2.	.2	1	.5	2.2 3			
Frame			IEC	8	0A	80	)B	90	)S	80	)B	90	)S	90	DL	90	OS 90L 100L			0L	
Power (I	NEMA) 60	) Hz	HP		1	1	1/2	2	)	11	1/2	2	2	3		:	2	:	3	5	5
Frame			NEMA	5	6	14	43	14	15	14	13	14	45 182		14	45	18	82	18	34	
	without	motor	kg	3	4	3	4	3	4	3	4	3	4	3	4	3	4	3	4	3	4
			Lb	6.7	8.9	6.7	8.9	6.7	8.9	6.7	8.9	6.7	8.9	6.7	8.9	6.7	8.9	6.7	8.9	6.7	8.9
효		3-pole	kg	11	12	13	14	16	17	13	14	16	17	20	21	16	17	20	21	25	26
t pu	E	E-exd	kg	23	24	23	24	33	34	23	24	33	34	34	35	33	34	34	35	44	45
Weight of pump	_	1-pole	kg	14	15	17	18	20	21	17	18	20	21	27	28	20	21	27	28	-	_
Neig		3-pole	Lb	33	35	35	38	48	50	44	46	48	50	86	88	48	50	86	88	91	94
	NEMA	E-exd	Lb	33	35	35	38	48	50	44	46	48	50	86	88	48	50	86	88	91	94
	Z	1-pole	Lb	37	39	42	44	73	76	66	69	73	76	106	109	73	76	106	109	-	_
Noise			dB			7	70					7	0					7	0		
Max. hea	ad		m			1	5.5					16	.5					2	2		
Max. car	oacity		m³/h			1	15					19	.5					2	:4		
	SH requir	ed	m wc																		
Phase			N.	Three-phase (all versions) - AC-curren							rent (	< 3 k	W)								
Standard	d voltage	IEC	V								-	0 ± 5°				,					
Standard	d voltage	NEMA	V	460 ± 5% 60 Hz																	
Protection			IP	55																	
Loads (ports se			kg						ma	x. sin	gle st	rength	ı valu	e (x, )	/, Z) =	2.5	2.5				
	loads (b	ase)	kg									6	.5								
0.4																					

24



# Series TMR G2

			50 Hz			16	.15					16.	20					02	.30			
TMR			60 Hz			11	.23					17.	25					03	.35			
ø Inlet			BSP - NPT			11	1/2"					11	/2"					11	/2"			
ø Outlet			BSP - NPT			11	1/4"					11	/4"			1 1/4" 40 - 1 1/2" 32 - 1 1/4"  02.30  N P WR GF WR GF WR 2.2 3 90L 100L 3 4 3 4 3 20 21 25 26 34 34 35 44 45 54 27 28  70 31 8  03.35  N P WR GF WR GF WR 4 - 112 - 5 - 184 - 3 4 3 4 3 4 3						
Flange IS	SO-ANSI-	JIS	DNA*			40 -	1 1/2"					40 - 1	1/2"					40 - 1	1 1/2"			
			DNM *			32 -	1 1/4"					32 - 1	1/4"			N         P         S           WR         GF         WR           2.2         3         -           90						
Pump			Model			16	.15					16.	20				32 - 1 1/4"  02.30  N P S  WR GF WR GF WR  2.2 3  90L 100L  3 4 3 4 3  20 21 25 26 34  34 35 44 45 54  27 28  70  31  8    03.35  N P S  WR GF WR GF WR  4  112  5  184  112  184  112  5  184  112  5  184  112  5  184 3 4 3 4 3  6.7 8.9 6.7 8.9 6.7  34 35  54 55  54 55  54 55  91 94					
					N		P		3	ı	1	F	,	,	3	ı	V	02.30  P WR GF WR 3 100L 3 4 3 25 26 34 44 45 54 70 31 8  03.35  P WR GF WR 03.35  P WR GF WR 1 3 4 3 0 6.7 8.9 6.7 1 -			3	
			Execution	WR	GF	WR	GF	WR	GF	WR	GF	WR	GF	WR	GF	WR	GF	02.30  P  GF WR GF WR 3 100L 4 3 4 3 21 25 26 34 35 44 45 54 28 70 31 8  03.35  P  GF WR				
Power (IE	EC) 50 Hz	·	kW	1	.5	2	.2	3	3	2.	.2	3	3	-	_	2	.2		3	-	_	
Frame			IEC	91	OS .	9(	)L	10	0L	90	)L	10	0L	-	_	90	)L	10	0L	-	_	
	without	motor	kg	3	4	3	4	3	4	3	4	3	4	3	4	3	4	3	4	3	4	
Weight of pump		3-pole	kg	16	17	20	21	25	26	20	21	254	26	34	35	20	21	25	26	34	35	
Veigl pur	EC	E-exd	kg	33	34	34	35	44	45	34	35	44	45	54	55	34	35	44	45	54	55	
>		1-pole	kg	20	21	27	28	-	-	27	28	-	-	-	-	27	28	-	-	-	-	
Noise			dB			7	70					7	0			70 31 8 03.35 N P						
Max. hea	ıd		m			23	3.5					26	.5			27   28   -   -   -						
Max. cap	acity		m³/h			2	26					3	0			31 8 03.35 N P S WR GF WR GF WR GF WR						
Max. NPS	SH requir	ed	m wc													03.35   N   P   S   WR   GF   WR   GF   WR   4   -   -   -     112   -     -						
Pump			Model			11	.23					17.	25			03.35    N   P   S     WR   GF   WR   GF   WR     4   -   -						
			Execution		N	ı	P		3	ı	I	F	•	;	3	1	N         P         S           WR         GF         WR         GF         WR			3		
				WR	GF	WR	GF	WR	GF	WR	GF	WR	GF	WR	GF	WR	GF	WR	03.35 P			
Power (IE	EC) 60 Hz	<u>'</u>	kW	2	.2	,	3	-	-	4	1	-	-	-	-	4	1	GF   WR   GF   WR				
Frame			IEC	9	0L	10	0L	-		11	12		-	-		11	12	-		-	-	
Power (N	IEMA) 60	Hz	HP	;	3	,	5	-		5	5		-	-			5	-		-	-	
Frame			NEMA	18	82	18	34	-	-	18	34	_	-	-	-	18	34	-	_	_	-	
	without	motor	kg	3	4	3	4	3	4	3	4	3	4	3	4	3	4	3	4	3	4	
			Lb	6.7	8.9	6.7	8.9	6.7	8.9	6.7	8.9	6.7	8.9	6.7	8.9	6.7	8.9	6.7	8.9	6.7	8.9	
dun		3-pole	kg	20	21	25	26	-	_	34	35	_	_	-	-	34	35	-	-	-	-	
of p	EC	E-exd	kg	34	35	44	45	-	-	54	55	_	-	-	-	54	55	-	-	-	-	
Weight of pump		1-pole	kg	27	28	-	_		-	-	-	_	-	-	-	_	-	_	-	-	-	
Wei	⋖	3-pole	Lb	86	88	91	94	-	-	91	94	-	-	-	-	91	94	-	-	-	-	
	NEMA	E-exd	Lb	86	88	91	94	-	-	91	94	-	-	-	-	91	94	-	-	-	-	
		1-pole	Lb	109	109	-	-	_	-	-	-	_	_	-	-	-	-	-	_	-	-	
Noise			dB				70					7							'4			
Max. hea	ıd		m				28					3							5			
Max. cap			m³/h			2	27					3	0					1	0			
Max. NPS	SH requir	ed	m wc																			
Phase			N.					TI	nree-p	hase	(all v	ersion	s) - A	C-cur	rent (	< 3 kW)						
Standard			V	400 ± 5% 50 Hz																		
Standard	l voltage l	NEMA	V								46	0 ± 5°		Hz								
Protectio	n level		IP										5									
Loads (ports se	ection)		kg						ma	x. sin	gle st	rength	ı valu	e (x, <u>y</u>	/, Z) =	2.5						
Dynamic	loads (ba	ase)	kg									1	1									



# 12.2 Series TMR G3

TMR	50 Hz		20.15			20.20			20.27			20.36				
TIMIN	60 Hz		21.18			21.25			21.28			21.43				
ø Inlet	BSP - NPT		2"			2"			2"			21.43 2" 1 1/2" 50 40 2" 1 1/2" 20.36 N P 5.5 7.5 32SA 132SB 80 80 21.43 N P 7.5 - 132SB - 10 - 215T -				
ø Outlet	BSP - NPT		1 1/2"			1 1/2"			1 1/2"			21.43 2" 1 1/2" 50 40 2" 1 1/2" 20.36 N P S 5.5 7.5 - 32SA   132SB S N P S 7.5 - 32SB - 32SB - 10 - 215T - 150				
Flange ISO-ANSI-JIS	DNA (mm)		50			50			50			50				
	DNM (mm)		40			40			40			40				
Flange ISO-ANSI-JIS	DNA (Inch)		2"			2"			2"			2"				
	DNM (Inch)		1 1/2"			1 1/2"			1 1/2"			1 1/2"				
Pump	Model		20.15			20.20			20.27			20.36				
	Execution	N	Р	S	N	Р	S	N	Р	S	N	Р	S			
Power (IEC) 50 Hz	kW	2.2	3	4	3	4	5.5	4	5.5	7.5	5.5	7.5	-			
Frame	IEC	90L	100L	112M	100L	112M	132SA	112M	132SA	132SB	132SA	132SB	-			
Noise	dB	70	70	75	70	75	80	75	80	80	80	80	-			
Pump	Model		21.18			21.25			21.28			21.43				
	Execution	N	Р	S	N	Р	S	N	Р	S	N	Р	S			
Power (IEC) 60 Hz	kW	3	4	5.5	4	5.5	7.5	5.5	7.5	-	7.5	- 1	-			
Frame	IEC	100L	112M	132SA	112M	132SA	132SB	132SA	132SB	-	132SB	-	-			
Power (NEMA) 60 Hz	HP	5	5	7.5	5	7.5	10	7.5	10	-	10	-	-			
Frame	NEMA	184T	184T	213T	184T	213T	215T	213T	215T	-	215T	-	-			
Noise	dB	70	75	80	75	80	80	80	80	-	80	-	-			
Phase	N.						Three-	-phase								
Standard voltage IEC	V						400 ± 59	% 50 H	Z							
Standard voltage NEMA	V						460 ± 59	% 60 H	Z							
Protection level	IP						5	5					-			
Loads (protection flange - thread)	kg	max. single strength value (x, y, z) = 2.5														
Loads (protection flange - flange)	kg				max	. single	strength	ı value (	(x, y, z) :	= 3.5		0 – - 5T – -				



# Series TMR G3

TMR	50 Hz		30.15			30.25			36.30			
IIVIN	60 Hz		31.22			31.30						
ø Inlet	BSP - NPT		2"			2"			2"			
ø Outlet	BSP - NPT		1 1/2"			1 1/2"			1 1/2"			
Flange ISO-ANSI-JIS	DNA (mm)		50			50			50			
	DNM (mm)		40			40			40			
Flange ISO-ANSI-JIS	DNA (Inch)		2"			2"			2"			
	DNM (Inch)		1 1/2"			1 1/2"			1 1/2"			
Pump	Model		30.15			30.25			36.30			
	Execution	N	P	S	N	P	S	N	P	S		
Power (IEC) 50 Hz	kW	4	5.5	7.5	5.5	7.5	-	7.5	_	-		
Frame Motor	IEC	112M	132SA	132SB	132SA	132SB	-	132SB	-	-		
Noise	dB	75	80	80	80	80	-	80	-	-		
Pump	Model	31.22				31.30						
	Execution	N	P	S	N	P	S					
Power (IEC) 60 Hz	kW	5.5	7.5	-	4	7.5	-					
Frame Motor	IEC	132SA	132SB	_	132SB	-	-					
Power (NEMA) 60 Hz	HP	7.5	10	-	10	-	-					
Frame Motor	NEMA	213T	215T	_	215T	-	-					
Noise	dB	80	80	_	80	-	-					
Phase	N.				Т	hree-phas	е					
Standard voltage IEC	V				400	) ± 5% 50	Hz					
Standard voltage NEMA	V				460	) ± 5% 60	Hz					
Protection level	IP					55						
Loads (protection flange - thread)	kg	max. single strength value (x, y, z) = 2.5										
Loads (protection flange - flange)	kg			max.	single str	ength valu	e (x, y, z)	= 3.5				

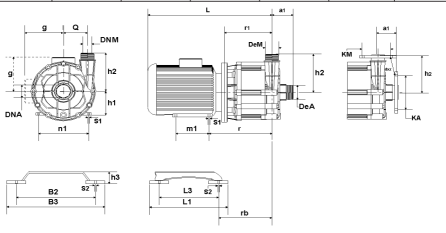


# 13. Dimensions

# 13.1 Series TMR G2

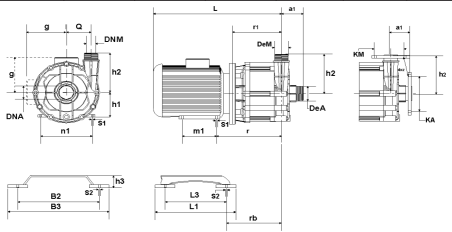
# **IEC-Motors 50 Hz**

TMR G2		06.10	)		10.10	)		10.15	5		16.15	5	16	.20	02	.30
IEC-Baugröße /																
IEC-frame	71	80A	80B	80A	80B	908	80B	908	90L	908	90L	100	90L	100	90L	100
De M (BSP/NPT)		1 1/4"			1 1/4"			1 1/4"			1 1/4"		1 '	1/4"	1 1	/4"
De A (BSP/NPT)		1 1/2"			1 1/2"			1 1/2"			1 1/2"		1 .	1/2"	1.1	1/2"
DNM		32			32			32			32		3	32	3	2
DNA		40			40			40			40		4	10	4	.0
a1		67			67			67			67		6	67	6	7
L	356	38	35	38	35	405	385	405	430	405	430	478	430	478	430	478
Q		75			75			75			75		7	75	7	5
h1	71	8	0	8	0	90	80	9	90	9	0	100	90	100	90	100
h2		130			130			130			130		1	30	1:	30
r	194	19	99	19	99	205	199	20	05	205				227	205	227
r1		149			149			149		149		164	149	164	149	164
rb		161		161			161		16	61	176	161	176	161	176	
m1	90	10	00		100		10	00	125	100	125	140	125	140	125	140
n1	112	12	25	12	25	140	125 140		14	40	160	140	160	140	160	
s1	7	8	3		8		8		3	8	10	8	10	8	10	
g	106	11	10	11	10	142	110	14	42	142		155	142	155	142	155
L3		185			185			185		18	85	205	185	205	185	205
B2		248			248			248		24	48	305	248	305	248	305
S2		14			14			14			14		1	14	1	4
L1		245			245			245		24	45	265	245	265	245	265
B3		308			308			308		30	08	365	308	365	308	365
h3		40			40			40			40		4	10	4	.0
KM (ISO)		100			100			100			100		1	00	10	00
KA (ISO)		110			110			110			110			10		10
KM (ANSI)		89			89			89			89		8	39	8	9
KA (ANSI)		98			98			98			98		9	98	9	8
dxz (ISO)		18 x 4			18 x 4			18 x 4			18 x 4		18	x 4	18	x 4
dxz (ANSI)		16 x 4			16 x 4			16 x 4			16 x 4		16	x 4	16	x 4



Series TMR G2 IEC-Motors 60 Hz

TMR G2		07.11			07.14	ı		11.15	;	11	.23	17.25	03.35
IEC-Baugröße /													
IEC-frame	80A	80B	908	80B	90S	90L	908	90L	100	90L	100	112	112
De M (BSP/NPT)		1 1/4"			1 1/4"	•		1 1/4"		1 '	1/4"	1 1/4"	1 1/4"
De A (BSP/NPT)		1 1/2"			1 1/2"			1 1/2"		1 '	1/2"	1 1/2"	1 1/2"
DNM		32		32			32		3	32	32	32	
DNA		40		40		40			4	10	40	40	
a1		67		67			67		6	67	67	67	
L	38	35	405	385	405	430	405	430	478	430	478	487	487
Q		75		75				75		7	75	75	75
h1	8	0	90	80	9	0	9	0	100	90	100	112	112
h2		130		130			130			1	30	130	130
r	19	99	205	199 205		20	205		205	227	234	234	
r1		149			149		149		164	149	164	164	164
rb		161		161		16	31	176	161	176	176	176	
m1		100		10	00	125	100	125	140	125	140	140	140
n1	12	25	140	125	14	40	14	10	160	140	160	190	190
s1		8			8		8		10	8	10	10	10
g	11	10	142	110	14	42	14	142		142	155	168	168
L3		185			185		18	35	205	185	205	205	205
B2		248			248		24	18	305	248	305	305	305
S2		14			14			14		1	14	14	14
L1		245			245		24	15	265	245	265	265	265
B3		308			308		30	)8	365	308	365	365	365
h3		40			40			40		4	10	40	40
KM (ISO)		100			100			100		1	00	100	100
KA (ISO)		110			110			110		1	10	110	110
KM (ANSI)		89			89			89			39	89	89
KA (ANSI)		98			98			98			98	98	98
dxz (ISO)		18 x 4			18 x 4			18 x 4			x 4	18 x 4	18 x 4
dxz (ANSI)		16 x 4			16 x 4			16 x 4		16	x 4	16 x 4	16 x 4

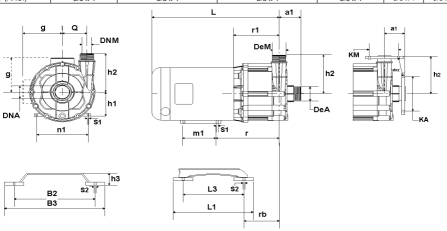




# Series TMR G2

# **NEMA-Motors 60 Hz**

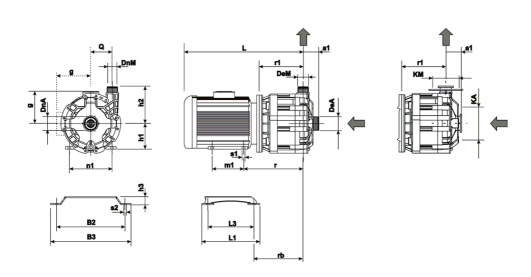
TMR G2	07	.11		07.14			11.15		11	.23	17.25	03.35
NEMA-Baugröße /												
NEMA-frame	56	145	143	145	182	145	182	184	182	184	184	184
De M (BSP/NPT)	11	/4"		1 1/4"			1 1/4"	-	1 1	1/4"	1 1/4"	1 1/4"
De A (BSP/NPT)	11	1/2"		1 1/2"			1 1/2"		1 1	1/2"	1 1/2"	1 1/2"
DNM	1	1/4		1 1/4			1 1/4		1	1/4	1 1/4	1 1/4
DNA	1	1/2		1 1/2			1 1/2		1	1/2	1 1/2	1 1/2
a1	2.2	1/32	2 21/32				2 21/32		22	1/32	2 21/32	2 21/32
L	14 15/16	16 15/16	15 15/16 16 15/16		18 1/2	16 15/16			18 1/2 19 1/2		19 1/2	19 1/2
Q	2 1	5/16	2 15/16				2 15/16		2 1	5/16	2 15/16	2 15/16
h1	3	1/2	3	1/2	4 1/2	3 1/2 4 1/2			4	1/2	4 1/2	4 1/2
h2	5	1/8	5 1/8				5 1/8		5	1/8	5 1/8	5 1/8
r	8 7/16	8 1/8	8	1/8	9 3/8	8 1/8	9:	3/8	9:	3/8	9 5/8	9 5/8
r1	5	7/8	5	7/8	6 5/8	5 7/8	6 5/8		6 5/8		6 5/8	6 5/8
rb	6 1	1/32	6 1	1/32	7 1/8	6 11/32	7 1/8		7 1/8		7 1/8	7 1/8
m1	3	5	4	5	4 1/2	5	4 1/2 5 1/2		4 1/2 5 1/2		5 1/2	5 1/2
n1	4 7/8	5 1/2	5	1/2	7 1/2	5 1/2	7 1/2		7 1/2		7 1/2	7 1/2
s1	3	/8	3	/8	13/32	3/8	13/32		13/32		13/32	13/32
g	5 7/16	5 29/32	5 2	9/32	7 1/32	5 29/32	7 1	/32	7 1/32		7 1/32	7 1/32
L3	7 9	9/32	7 9	9/32	8 1/16	7 9/32	8 ′	1/16	8 -	1/16	8 1/16	8 1/16
B2	9:	3/4	9:	3/4	12	9 3/4	1	2	1	2	12	12
S2	9/	16		9/16			9/16		9/	16	9/16	9/16
L1	9 2	1/32	9 2	1/32	10 3/16	9 21/32	10	3/16	10	3/16	10 3/16	10 3/16
B3	12	1/8	12	1/8	14 1/8	12 1/8	14	1/8	14	1/8	14 1/8	14 1/8
h3	1 9	9/16		1 9/16			1 9/16		1 9	9/16	1 9/16	1 9/16
KM (ISO)	3 1	5/16		3 15/16			3 15/16		3 1	5/16	3 15/16	3 15/16
KA (ISO)	4 1	1/32		4 11/32			4 11/32		4 1	1/32	4 11/32	4 11/32
KM (ANSI)	3	1/2		3 1/2			3 1/2		3	1/2	3 1/2	3 1/2
KA (ANSI)	3 '	7/8		3 7/8			3 7/8		3	7/8	3 7/8	3 7/8
dxz (ISO)	3/4	x 4		3/4 x 4			3/4 x 4		3/4	x 4	3/4 x 4	3/4 x 4
d x z (ANSI)	5/8	x 4		5/8 x 4			5/8 x 4		5/8	x 4	5/8 x 4	5/8 x 4



# 13.2 Series TMR G3

# IEC-Motors 50 Hz

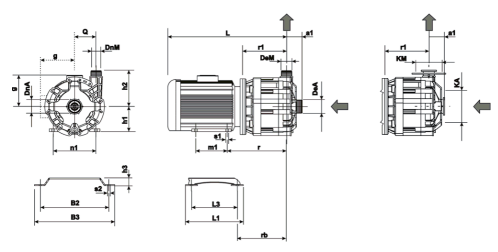
TMR G3		20.15			20.20			20.27		20	.36		30.15		30	.25	36.30
IEC-Baugröße / IEC-frame	90L	100L	112M	100L	112M	132SA	112M	132SA	132SB	132SA	132SB	112M	132SA	132SB	132SA	132SB	132SB
De M (BSP/NPT)		1 1/2"			1 1/2"			1 1/2"		1.1	1/2"		1 1/2"		1 1	1/2"	1 1/2"
De A (BSP/NPT)		2"			2"			2"		2	2"		2"		2	2"	2"
DNM		40			40			40		4	10		40		4	10	40
DNA		50			50			50		5	50		50		5	0	50
a1		70			70			70		7	0		70		7	0	70
L	469	512	521	512	521	578	521	57	78	578 521 578 578		78	578				
Q		96			96			96		96		96		ç	96	96	
h1	90	100	112	100	112	132	112	112 132		1:	32	112	1;	32	1	32	132
h2		160			160			160		1	60		160		1	60	160
r	244	261	268	261	268	307	268	30	07	3	07	268	30	07	3	07	307
r1	188	19	98	19		218	198	2	18	2	18	198	2	18	2	18	218
rb	200	210	217	210	217	235	217	23	35	235 217 235		2	35	235			
m1	125	14	40		140			140		1-	40		140		140		140
n1	140	160	190	160	190	216	190	2	16	2	16	190	2	16	2	16	216
s1	8	1	0		10			10	10 10		1	0	10				
g	142	155	168	155	168	181	168	18	31	1	81	168	18	B1	1	81	181
L3	185	20	)5	20	)5	263	205	26	33	2	63	205	20	63	2	63	263
B2	248	30	)5	30	)5	359	305	38	59	3	59	305	3	59	3	59	359
S2		14			14			14		1	14		14		1	4	14
L1	245	26	35	26	35	333	265	33	33	3	33	265	3:	33	3	33	333
B3	308	36	35	36	35	429	365	42	29	4:	29	365	42	29	4	29	429
h3		55			55			55		5	55		55		5	55	55
KM (ISO)		110			110			110		1	10		110		1	10	110
KA (ISO)		125			125			125		1:	25		125		1.	25	125
KM (ANSI)		98			98			98		9	98		98		9	8	98
KA (ANSI)		121			121			121		1:	21		121		1	21	121
dxz (ISO)		18 x 4			18 x 4			18 x 4		18	x 4		18 x 4		18	x 4	18 x 4
dxz (ANSI)		16-19 x 4	1		16-19 x	4		16-19 x 4	1	16-1	9 x 4		16-19 x	4	16-1	9 x 4	16-19 x 4





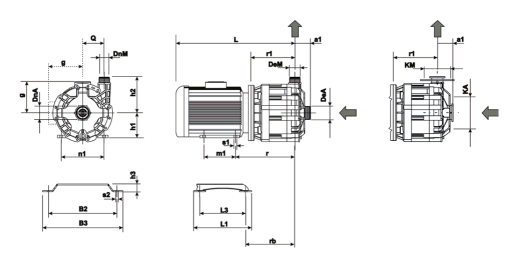
# Series TMR G3 IEC-Motors 60 Hz

TMR G3	21.18			21.25			21.28		21.43	31.22		31.30
IEC-Baugröße / IEC-frame	100L	112M	132SA	112M	132SA	132SB	132SA	132SB	132SB	132SA	132SB	132SB
De M (BSP/NPT)		1 1/2"			1 1/2"		1 1	/2"	1 1/2"	1 1	/2"	1 1/2"
De A (BSP/NPT)		2"			2"		2	."	2"	2	2"	2"
DNM		40			40		4	0	40	4	.0	40
DNA		50			50		5	0	50	50		50
a1		70		70		70		70	70		70	
L	512	521	578	521	57	78	5	78	578	5	78	578
Q		96			96		9	6	96	9	6	96
h1	100	112	132	112	13	32	13	32	132	1:	32	132
h2		160			160		16	06	160	16	60	160
r	261	268	307	268	30	07	30	07	307	30	07	307
r1	19	98	218	198	2	18	2	18	218	2	18	218
rb	210	217	235	217	23	35	23	35	235	23	35	235
m1		140			140		14	40	140	14	40	140
n1	160	190	216	190	2	16	2	16	216	2	16	216
s1		10			10		1	0	10	1	0	10
g	155	168	181	168	18	31	18	31	181	18	31	181
L3	20	05	263	205	26	33	26	33	263	26	33	263
B2	30	05	359	305	35	59	3!	59	359	3	59	359
S2		14			14		1	4	14	1	4	14
L1	26	35	333	265	33	33	33	33	333	33	33	333
B3	36	35	429	365	42	29	42	29	429	42	29	429
h3		55			55		5	5	55	5	5	55
KM (ISO)		110		110		110		110	110		110	
KA (ISO)		125			125		125		125	12	25	125
KM (ANSI)		98			98		9	98 98 98		8	98	
KA (ANSI)		121			121		12	21	121	121		121
dxz (ISO)		18 x 4			18 x 4		18	x 4	18 x 4	18 x 4		18 x 4
dxz (ANSI)		16-19 x 4	1		16-19 x 4	1	16-1	9 x 4	16-19 x 4	16-1	9 x 4	16-19 x 4



Series TMR G3 NEMA-Motors 60 Hz

TMR G3	21.18		21.25			21.28		21.43	31.22		31.30
NEMA-Baugröße / NEMA-frame	184T	213T	184T	213T	215T	213T	215T	215T	213T	215T	215T
De M (BSP/NPT)		/2"		1 1/2"		_	1/2"	1 1/2"		/2"	1 1/2"
De A (BSP/NPT)	2"		2"			2"		2"	2"		2"
DNM	1	1/2	1 1/2			1 1/2		1 1/2	1 1/2		1 1/2
DNA	2		2				2	2	2		2
a1	2 3/4		2 3/4			2 3/4		2 3/4	2 3/4		2 3/4
L	20 13/16	23 1/8	20 13/16	23	1/8	23	1/8	23 1/8	23 1/8		23 1/8
Q	3 :	3/4		3 3/4		3	3/4	3 3/4	3	3/4	3 3/4
h1	4 1/4	5 1/4	4 1/4	5 '	1/4	5	1/4	5 1/4	5	1/4	5 1/4
h2	6	1/4		6 1/4		6	1/4	6 1/4	6	1/4	6 1/4
r	10 15/16	11 11/16	10 15/16	11 1	1/16	11 1	11/16	11 11/16	11 1	1/16	11 11/16
r1	8 1/16	8 11/16	8 1/16	8 1 <sup>-</sup>	1/16	8 1	1/16	8 11/16	8 1	1/16	8 11/16
rb	8 5/8	8 3/4	8 5/8	83	3/4	8	3/4	8 3/4	8	3/4	8 3/4
m1	5	1/2	5 '	1/2	7	5 1/2	7	7	5 1/2	7	7
n1	7 1/2	8 1/2	7 1/2	8 -	1/2	8	1/2	8 1/2	8	1/2	8 1/2
s1	13/32		13/32			13	/32	13/32	13	/32	13/32
g	7	8	7	8	3		8	8		8	8
L3	8 1/16	10 3/8	8 1/16	10	3/8	10	3/8	10 3/8	10	3/8	10 3/8
B2	12	14 1/8	12	14	1/8	14	1/8	14 1/8	14	1/8	14 1/8
S2	9/	16		9/16		9/	16	9/16	9/	16	9/16
L1	10 3/16	13 1/8	10 3/16	13	1/8	13	1/8	13 1/8	13	1/8	13 1/8
B3	14 1/8	16 7/8	14 1/8	16	7/8	16	7/8	16 7/8	16	7/8	16 7/8
h3	2.5	/32	2 5/32			2.5	5/32	2 5/32	2.5	5/32	2 5/32
KM (ISO)	4 11/32		4 11/32			4 1	1/32	4 11/32	4 1	1/32	4 11/32
KA (ISO)	4 15/16		4 15/16			4 1	5/16	4 15/16	4 1	5/16	4 15/16
KM (ANSI)	3 7/8		3 7/8			3	7/8	3 7/8	3	7/8	3 7/8
KA (ANSI)	4 3/4		4 3/4			4	3/4	4 3/4	4	3/4	4 3/4
dxz (ISO)	3/4	x 4	3/4 x 4			3/4	x 4	3/4 x 4	3/4	x 4	3/4 x 4
dxz (ANSI)	5/8-3	/4 x 4		5/8-3/4 x 4		5/8-3	3/4 x 4	5/8-3/4 x 4	5/8-3	/4 x 4	5/8-3/4 x 4





Appendix A			Connec	tion kit for IEC an	nd NEMA motors			
Frame	Bracket cou	oling	Motor flange	Socket	Drive magnet assembly positioning			
IEC 90 Kw 2.2 - 2p			Not present	marked: 2550.7	OWNE MACHET ASSEMBLY  O  O  O  O  O  O  O  O  O  O  O  O  O			
IEC 100-112 Kw 3-4 - 2p				marked: 2551.7	ORIVE MACHET ASSEMBLY  VIOTOR SLAFT			
IEC 132 Kw 5.5 - 7.5 - 2p		9 6		marked: 2552.7	ONNE MACHET ASSEMBLY  O  WOTCH MACHT			
NEMA 184 Hp 5 - 2p				marked: 2553.7	ONNE MACHIET ASSEMBLY  O  WISTON GLOST			
NEMA 213 - 215 Hp 7.5 -10 - 2p					OWNE MACHIT ASSEMBLY  O  MOTURE SEAFT			

Lutz Pumpen GmbH Erlenstraße 5-7 D-97877 Wertheim



# **Declaration of Conformity**

We herewith declare that the design and construction of the following machine in the versions marketed by us fully comply with the relevant basic safety and health requirements specified by the EC Directives listed.

This declaration ceases to be valid if the machine is modified in any way without prior consultation with us.

Horizontal centrifugal pump with magnetic coupling Type of device:

Series: TMR G2, TMR G3

FC Directives:

Execution:	WR	GF	GX
EC-Directive 2006/42/EC, annex I, section 1 without 1.2; such machines do not include commands or start/stop controls	•	•	•
EC-Directive on low voltage installations 2006/95/EC	•	•	•
EMV-Directive (2004/108/EC)	•	•	•
Atex-Directive 94/9/EC			•

Registered number: LCIE 0081, 33 av du Gènèral Leclerc,

92266 Fontenay-aux-Roses cedex (France)

Entry No.: ATEX/ITA/05/030 Document-No.: N01 rev. 1 Identification: (Ex) II 2G T4

Applicable harmonized standards, in particular

ISO 2858 EN 22858 ISO 3746 FN 953 ISO 2954 ISO 9905 EN 1050 EN 23661 ISO 3661 EN 809 FN 12162 FN 13463-1

Person authorised to compile the technical file:

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Wertheim, 29.12.2009

Jürgen Lutz, Managing Director



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