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DISASSEMBLY AND ASSEMBLY INSTRUCTIONS FOR MAGNETIC DRIVE MULTISTAGE SELF-PRIMING CENTRIFUGAL PUMPS

TBK - TBAK



INTRODUCTION

These instructions are for the m aintenance per sonnel for m aintenance and/or r epair of the indic ated pumps eries. Disassembly and assembly procedures should be carried out by qualified personnel. Prior to working on the pumps the maintenance person should be fully knowledgeable of the material outlined in this manual. Instructions relating to safety of operation, installation and m aintenance will be found in the "OPERATING MANUAL FOR CENTRIFUGAL PUMPS" and in the "DISASSEMBLY AND ASSEMBLY INSTRUCTIONS FOR SELF-PRIMING MULT ISTAGE CENTRIFUGAL PUMPS" which is usually supplied with the pump or it can be requested from your POMPETRAVAINI representative.



CAUTION!

Pumps series TBK and TBAK create a high magnetic field. Personnel should take proper precautions if they are wearing pace-makers or if they are using instrumentation sensitive to magnetic fields. The listed below minimum distances must be kept:

When the magnetic rotor parts are disassembled: users of pace-maker = 2 meters floppy disk; magnetic cards, etc. = 1 meter

 When the magnetic rotor is mounted in the pump: users of pace-maker = 1 meter floppy disk; magnetic cards, etc. = 0,5 meter

Proper attire is necessary prior to beginning any work on the pumps. Therefore, for your safety, always wear safety hat, eyeglasses, gloves, shoes etc. and be sure to have proper tools necessary for the work to be done.

Do not force or subject pump or any of its components to sudden shocks or violent im pact. Do not dam age with markings or scratches the mechanical seal surface areas, the engagement surfaces and sealing areas. Do not damage gaskets, and O-Rings. Do not leave in the pump foreign matter such as screws, nuts, bolts, washers, rags, etc.

When requesting spare parts or technical information for the pum p, always quote the pum p model number and s erial number which is printed on the pump nameplate: therefore it is recommended not to remove the pump nameplate or, in case this action will be necessary, write the serial number on the pump (for example on the flange).

Should additional inf ormation be r equired, pleas e do not hes itate to c ontact PO MPETRAVAINI or the closest representative. Should there be any difficulties in repairing the pump, it is recommended to send the pump for repair to POMPETRAVAINI or the local authorised representative.

POMPETRAVAINI will not and c annot be r esponsible for work done on the pum p by the c ustomer or non-authorised personnel.

NOTE: Pump parts are identified by item numbers (VDMA). Item numbers can be found in the parts list under chapter 10 and cross-referenced with the sectional drawings under chapter 11.

All drawings given in these instructions are only schematics and not certified.

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The liquids and gas handled by the pum ps and als o their parts c ould be potentially danger ous for persons and environment: provide their eventual disposal in c onformity with the laws into f orce and a proper environment management.



The present manual is not as signed for pumps subjected to the ATEX 94/9/CE directive. In case the pump is assigned in environments subjected to the application ATEX 99/92/CE directive or in case the pump is provided with a nam eplate indicating the ATEX stamp, it strictly forbidden proceed to start up the pumps but necessary to consult POMPETRAVAINI for clarifications.

For pumps subjected to the ATEX 94/9/CE directive it is available a dedicated integrative manual.

In preparing this manual, every possible effort has been made to help the customer and operat or with the proper installation and operation of the pump. Should you find errors, misunderstandings or discrepancies please do not hesitate to bring them to our attention.

1 – ACTION TO BE TAKEN PRIOR PUMP DISASSEMBLY

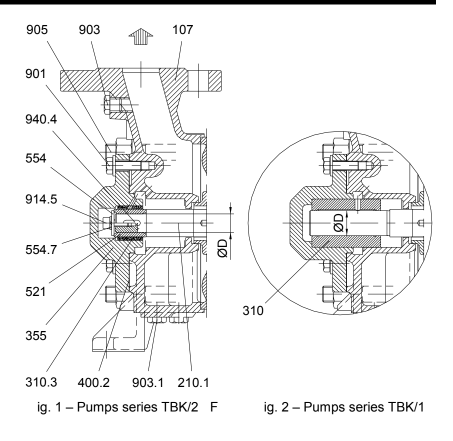
Prior starting disassembly activities it is required:

- Shut down the pump following usual shut down procedures.
- Disconnect electric motor from electric supply in order to make sure that it may accidentally start up.
- Close valves installed on pump suction and discharge.
- Wait and make sure that temperature is equal to ambient temperature prior to start any activity.
- Unlock the drain plug in order to drain completely the spiral casing.
 Follow extra carefully this procedure in case pumped liquid is dangerous by contact or by inhalation.
 At this regard it is mandatory to be provided with proper safety wear.
- Disassembly pipes and auxiliary connections in case connected to pump. Remove coupling guard and, if present, spacer coupling.
- Loose the support foot VDMA 183 and, depending on needs, it is possible take away pump casing from piping and baseplate and/or remove the electric motor.

2 – "TBK" PUMP SERIES DISASSEMBLY TO REPLACE BUSHING

Loosen s crews VDMA 901 and extract the bushing support VDMA 355 and its bushing VDMA 310 or 310.3 (in f unction if pum p execution is /1 or /2) by means, if necessary, of the s ame s crews as extractors in the threaded holes available in the support self. Later on, by means of a suitable extractor, extract the bushing support (see fig. 1 or 2).

In case of execution /2 als o check the wear of ceramic coated bushing VDMA 521 and if necessary r eplace it loos ening the s crew VDMA 914.5 and r emoving the washer VDAM 554.



F

3 - "TBK" PUMP SERIES BUSHING SUPPORT ASSEMBLY

Check wear of bushing VDMA 310 or 310.3 (in function of execution /1 or /2) and, if nec essary, r eplace it w ith a spare one: check the bushing internal diameter is the right one for pump type indicated in object (see fig. 1 or 2 and tab. 1), then press it in the bushing support VDMA 355.

For execution /1 drill in the bus hing 3 radial holes Ø5 mm at 120°, having c are that one hole is located in upper position.

For execution /2 dr ill in the bushing 1 crossing hole Ø3 mm loc ated in upper position in c orrespondence of the hole present in the bushing support VDMA 355.

After having loc ated the gas ket VDMA 400.2, assembly the bus hing s upport on the dis charge casing VDMA 107 and tight the screws VDMA 901.

Tab. 1 - Dimensions of bus hings (VDMA 310 or 310.3) internal diam eters alr eady pr essed in bushing support VDMA 355 (see fig. 1 or 2)

	Constru	iction /2	Construction /1	
PUMPS SERIES	Ø	D	ØD	
	VDMA	310.3	VDM/	A 310
TBK 200			16 D7	+0,068
1 BR 200			10 07	+0,050
TBK 290 ÷ 310	24 E8	+0,073 +0,040	22 D7	+0,086
1 BR 290 ÷ 310				+0,065
TBK 400	30 E8	+0,040		
TBK 500			28 D7	+0,086
TBR 500			20 D7	+0,065
TBK 650	30 E8	+0,073		
	30 E0	+0,040		

4 - "TBK" and "TBAK" PUMP SERIES SUPPORT DISASSEMBLY

(See fig. 5 and typical sectional drawings under chapter 11).

Remove stud nuts VDMA 902 and separate the support VDMA 330 f rom c asing c over VDAM 161 over coming the magnets attraction force avoiding to damage the external rotor magnets VDMA 818.2.

To dis assembly the ex ternal m agnetic r otor with s mall s ize dr agging (sealing c ontainer Ø 75, see fig. 6 and 10) is necessary to remove the adaptor ring VDMA 502 loosening the grub screw VDMA 904.

Loosen screw VDMA 900.1 and remove the junk ring VDMA 550.1.

Extract then the fly wheel VDMA 132 with the external magnetic rotor VDMA 818.2.

Remove the half elastic coupling from pump drive end and, unscrewing the screws VDMA 914.4, r emove the external bearing cover VDMA 360.1, the elastic ring VDMA 935 and circlip VDMA 932.1.

Loosen screws VDMA 900 and extract the internal bearing cover VDMA 360.2.

Apply now a strong pressure on the primary shaft VDMA 210 drive end to extract the bearing VDMA 320 and remove the same shaft with bearing VDMA 320.1 from the support VDMA 330.

Remove circlip VDMA 932 and if necessary remove from shaft also bearing VDMA 320.1.

Verify that all parts are undamaged and wear or tear scratches are not present: if necessary replace those parts with original spare parts before starting assembly, executing each step reverse to disassembly steps.

5 - COMPLETE DISASSEMBLY FOR PUMPS SERIES "TBK"

Complete pump disassembly becomes necessary if, for example, the pump does not per form as expected due to an excessive wear of impellers VDMA 230 and/or suction and discharge elements VDMA 109 and 114.

Replacing or machining the worn-out parts will be a question of economics and /or time available to complete the rapair. This c hapter will c onsider the dis assembly of a pump without non-drive end s leeve bear ing housing and dr ive end bearing and mechanical s eal housing (see f ig. 3): dis assembly and as sembly of thes e c omponents have been addressed in chapters 2 - 3 - 4.

NOTE: where the mechanic is not familiar with the pump, it is advisable to draw a reference line along the pump. Mark each part with its location, rotation and assembly sequence; however the main components are already marked at the external upper part with reference logs to pr ovide the pr oper position (see the attached "Disassembly and assembly instructions for self-priming multistage centrifugal pumps").

Disassembly work should be carried out with proper tools and using suitable disassembly sequence to prevent further damage to the pump parts.

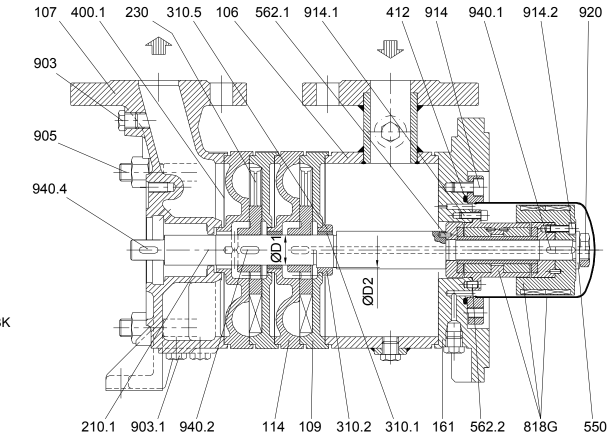


Fig. 3 Pumps series TBK Loosen and remove the tie-bolts VDMA 905, place the pump in vertical position onto a suitable base with the discharge casing VDMA 107 on the top.

Remove once for all the tie-bolts (VDMA 905) nuts and washers and loosen the tie-bolts from the casing cover VDMA 161. Remove the discharge casing VDMA 107 and its gasket VDMA 400.1, the discharge element VDMA 114 and its gasket, the open impeller VDMA 230, the k ey VDMA 940.2 the s uction element VDMA 109 and its gasket. Go on following the same sequence as many times as is the number of stages of the pump. Remove the suction casing VDMA 106 and its gasket.

Take precautions not the dam age the s haft VDMA 210.1 and place it in a bench vice vertically and with the drive side upward in order to disassemble the internal magnetic coupling assembly (see chapter 7).

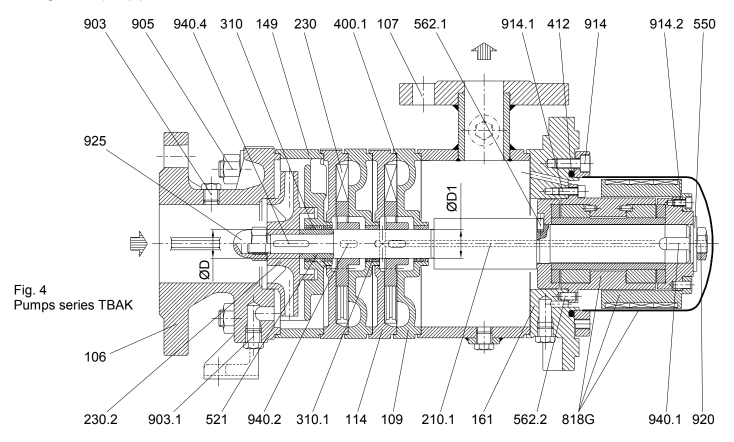
6 - COMPLETE DISASSEMBLY FOR PUMPS SERIES "TBAK"

Complete pump disassembly becomes necessary if, for example, the pump does not per form as expected due to an excessive wear of impellers VDMA 230 and/or suction and discharge elements VDMA 109 and 114.

Replacing or machining the worn-out parts will be a question of economics and /or time available to complete the rapair. This chapter will consider the disassembly of a pump without drive end bearing and mechanical seal housing (see fig. 4): disassembly and assembly of this component have been addressed in chapter 4.

NOTE: where the mechanic is not familiar with the pump, it is advisable to draw a reference line along the pump. Mark each part with its location, rotation and assembly sequence; however the main components are already marked at the external upper part with reference logs to provide the proper position (see the attached "Disassembly and assembly instructions for self-priming multistage centrifugal pumps").

Disassembly work should be carried out with proper tools and using suitable disassembly sequence to prevent further damage to the pump parts.



Loosen and r emove the tie- bolts VDMA 905, place the pump in vertical position onto a suitable base with the suction casing VDMA 106 on the top.

Remove once for all the tie-bolts (VDMA 905) nuts and washers and loosen the tie-bolts from the casing cover VDMA 161. Remove the suction casing VDMA 106 and its gasket VDMA 400.1.

Loosen the impeller nut VDMA 925 (pay attention to the lef t-handed threading) and r emove the c entrifugal impeller VDMA 230.2.

Remove the diffuser VDMA 149, its gasket and its sleeve bearing VDMA 310.

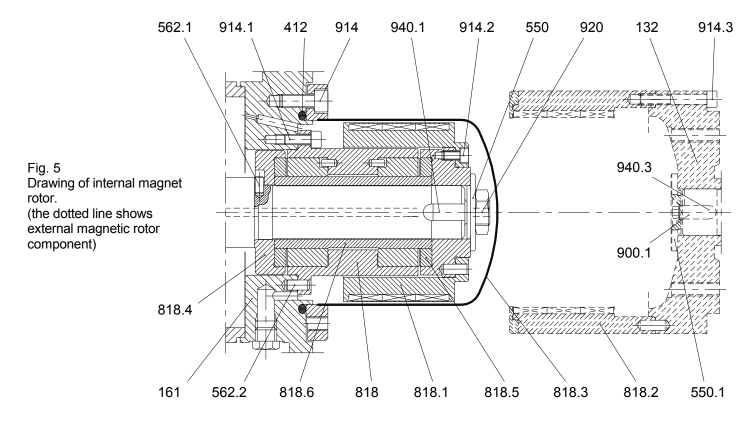
Remove the shaft VDMA 210.1 the spacer sleeve VDMA 521 and the key VDMA 940.4.

Remove the s uction element VDMA 114 and its gas ket VDMA 400.1, r emove the open im peller VDMA 230, the key VDMA 940.2, the discharge element VDMA 109 and its gasket. Go on following the same sequence as many times as is the number of stages of the pump. Remove the discharge casing VDMA 107 and its gasket.

Take precautions not the dam age the s haft VDMA 210.1 and plac e it in a bench vice vertically and with the drive side upward in order to disassemble the internal magnetic coupling assembly (see chapter 7).

INTERNAL MAGNET ROTOR DISASSEMBLY FOR "TBK" AND "TBAK" PUMPS SERIES

A particular attention it is required during disassembly because silicon carbide inserts, that are very fragile, may break, chip off or going out of their seats.



Undo VDMA 914 screws and remove the VDMA 813.3 cover and its sealing VDMA 412 O-Ring, undo the VDMA 920 nut and the VDMA 550 washer.

Remove the internal magnet rotor VDMA 818.1 with the external cover VDMA 818.5.

Remove the body VDMA 161 with the rotor support bush VDMA 818: If it is necessary to s eparate these two components, undo VDMA 914.1 screws.

Remove VDMA 940.1 shaft key, slip off the VDMA 818.6 rotor bush and the internal cover VDMA 818.4.

Look carefully the magnet bushes for scratches or beginning of seizure marks, eventually replace with original spare parts.

Clean all the c omponents and proceed to as sembly them reversing the s tep for the dis assembly. The values for the torgue wrench for the magnet screws are reported on the Tab. 2.

It is fundamental to lubricate all silicon carbide components that are in contact.

	Screw Diameter	In contact with pumped liquid	Dry
Tab. 2	M5	4 Nm	4,5 Nm
Maximum torque wrench setting for magnet	M6	7 Nm	7,5 Nm
component screws.	M8	16 Nm	18 Nm
component screws.	M10	32 Nm	
	M12	55 Nm	
	M16	65 Nm	

8 - ASSEMBLY OF "TBK" AND "TBAK" PUMPS SERIES

Check that all the pump components are in good condition, clean them with the proper clearing product.

If hydraulic components (VDMA 230 and 230.2 im pellers, VDMA 109 e 114, elem ents.) could be re-installed but require machine tooling, please follow the included "Assembly and Disassembly of self-priming centrifugal pumps" instructions.

In case of assembly of old components with new original spare part sit is necessary to check full compatibility no matter if old components have been machined or not.

For suggested spare parts please read chapter 9.

About bush inner diameter please refer to tab 3 values considering pump type and bush VDMA num ber. Proceed to assembly the pump following the "Assembly and Dis assembly of self-priming centrifugal pumps" instructions reversing the indicated steps of dis assembly. Be c areful about s equential steps and components reference point for assembly position.

Once pump assembly is completed, connect the pump to supporting assembly completed with external magnetic rotor, being aware of the strong attraction between the two parts.

Finally make the pump r otating by ac ting by hand on VDMA 210 dr ive s haft. Pum p s hould r otate f reely w ithout generating any noise and or crackling.

Tab. 3	PUMPS SERIES	ØD VDMA 310		ØD1 VDMA 310.1		ØD2 VDMA 310.2	
Bush internal diameter (VDMA	TBK & TBAK 200			18 B9	+0,212	18	
310 or 310.1 or 310.2) already	TBK & TBAK 290 ÷ 310	24 E8		24 B9	+0,212	28	+0,20
pressed on VDMA 109 or 149	TBK & TBAK 400		+0,073	30 B9	+0,100		+0,20
elements (see fig. 3 or 4)	TBK & TBAK 500	30 E8	+0,040	32 B9	+0,232	32	10,25
	TBK & TBAK 650			36 B9	+0,170		

9 - SPARE PARTS

When ordering the pump it is good practice to also order the necessary spare parts, especially when there are no standby pum ps in the ins tallation. T his will m inimise unnec essary dow n tim es in the event of pump f ailure or r outine maintenance. Following spare parts are suggested for each pump size:

1 0	or more	Impellers
1 0	or more	Suction plates
1 0	or more	Discharge plates
1	Shaf	t assembly
1	Bear	ing set
2	Sets	gaskets
1		Set of bearing spacer rings

However for proper parts management, consult the VDMA 24296 standard that recommends the quantity of spare parts to be stocked in relation to the number of pumps installed.

On the pum p nameplate are printed the pum p model, the y ear of m anufacture and the pump serial number: always provide this information when requesting spare parts.

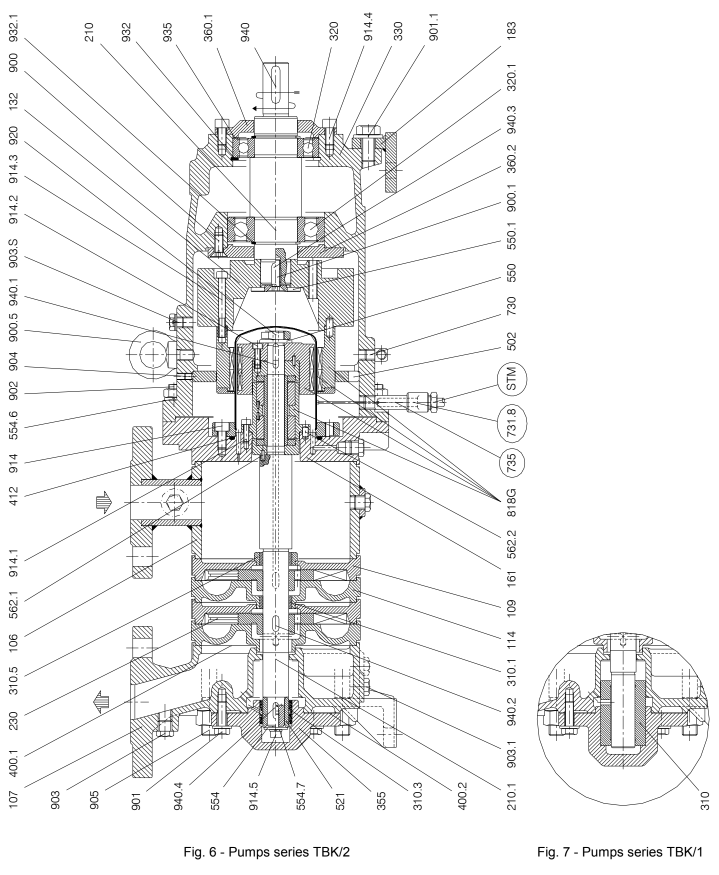
Specify also the VDMA num ber of the required part, as seen on the pump sectional drawing (chapter 11) and parts list (chapter 10) for proper identification of spare parts.

We recommend the use of original spares: in case this is not respected, POMPETRAVAINI declines any responsability for eventual damages caused by not original spare parts.

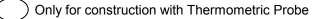
VDMA	DESCRIPTION					
No.						
106	Suction casing					
100 107 Di	s charge casing					
109 St	ic tion plate					
114 Di	s charge plate					
	ly-wheel					
	entr ifugal diffuser					
161	Casing cover					
	Support foot					
210	Primary shaft					
210.1 S	ec ondary shaft					
230						
	entr ifugal impeller					
310 Be	ar ing					
310.1	Plate bearing					
	ous ing bearing					
	Bearing holder sleeve					
320	Single row ball bearing					
320.1	Single row ball bearing					
330						
355 Be	ar ing housing					
360.1	External ball bearing cover					
	Internal ball bearing cover					
400.1 P	late gasket					
	Bearing housing gasket					
	-Ring					
	duc tion ring					
521 Ce	er amic sleeve					
550	Rotor bottom ring					
550.1	Fly-wheel bottom ring					
554	Shaft bottom ring					

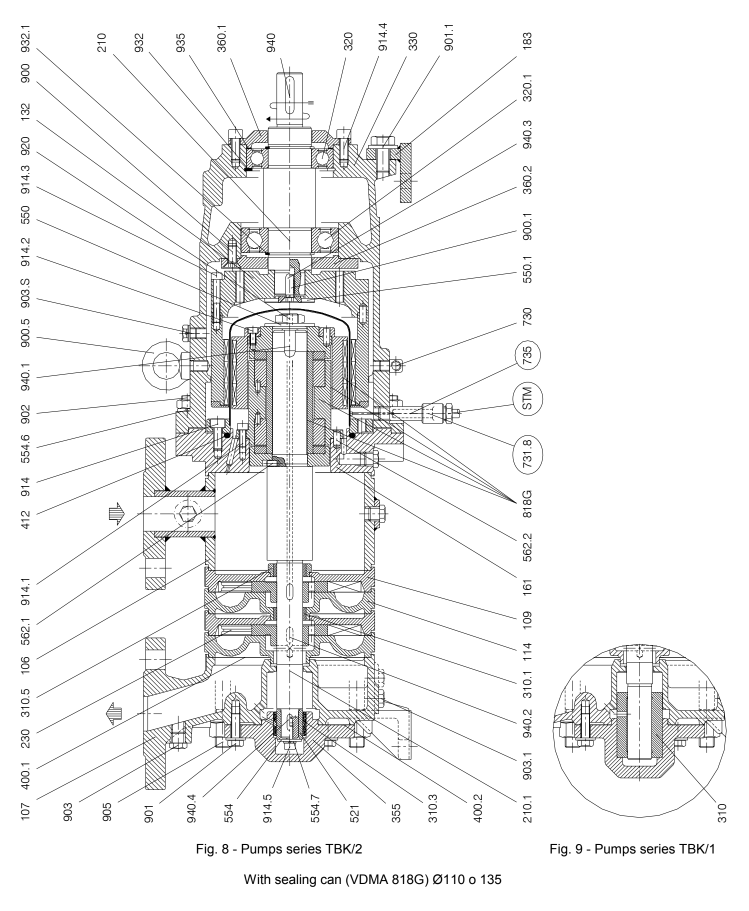
VDMA						
No.	DESCRIPTION					
	Elastic washer					
554.7	Washer					
562	Pin					
730 El	bow					
731.8						
735 M.						
818	Rotor bearing housing					
818.1						
818.2	External magnetic rotor					
818.3 S						
818.4	Internal cover					
818.5 E	x ternal cover					
818.6	Rotor sleeve					
818G	Magnetic coupling assembly					
900	Screw					
900.5	Eyebolt					
901	Screw					
902	Stud wit nut					
	Plug					
904 G						
905	Tie-bolt with nuts and washers					
914	Screw					
920	Nut					
	Cap nut					
932						
	as tic ring					
940	Кеу					
STM	Thermometric probe					

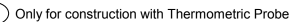
11 - TYPICAL SECTIONAL DRAWINGS

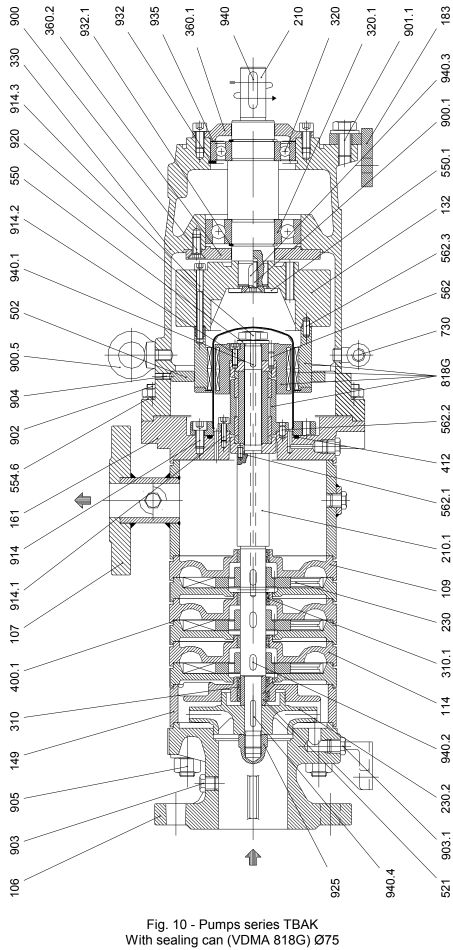


With sealing can (VDMA 818G) Ø75









NOTES

PUMP model	Serial Number	Computer Number	Year of manuf.
	Senai Number		real of manuf.

LIQUID handled	Capacity	Suction Pressure	Discharge Press.	Temperature		
	m ³ /h	m	m	°C		
Lethal Toxic Nox ious Corrosive Ir ritant Malodor ous						
Clean Dirty With suspender	d parts Spec	c. Gravity	Viscosity	PH		

TOTAL WEIGHT	MAX	IMUM DIMENSIONS	X =c m	NOISE (measured at 1 m)
		X Y Z	Y =c m	Pressure =dB(A)
KGs.			Z =c m	Power =dB(A)

	INSTA	LLATION		SERVICE	
Ins	ide	O utside	Continuous	Inter	mittent
Ex	plosive area	·····			

MOTOR type / Frame	IOTOR type / Frame No Poles		Absorbed power	Installed Power	
		RPM	Amp	kW /HP	
Frequency	Supply	Enclosure	Insulation class	Absorbed Power	
Hz	Volt	IP		kW /HP	

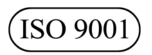
COMMENTS

NA4.SM.TBAK.GB00 / PRINTED IN ITALY Smontaggio TBK-TBAK Inglese

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Continuing research of POMPETRAVAINI results in product improvements: therefore any specifications may be subject to change without notice.





Disassembly and assembly instructions for magnetic drive multistage self-priming centrifugal pumps