

# Instruction Manual

Alfa Laval Toftejorg™ TZ-89



Covering: Standard Machines TE91A500 First published: 1989

ESE01837-EN9 2022-11

Original manual

The information herein is correct at the time of issue but may be subject to change without prior notice

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# 1 Declarations of Conformity

#### EU Declaration of Conformity

The Designated Company

Alfa Laval Kolding A/S, Albuen 31, DK-6000 Kolding, Denmark, +45 79 32 22 00 Company name, address and phone number

Hereby declare that

Rotary Jet Head
Designation

TZ-89 Type

Serial number from 2016-0001 to 2030-99999

is in conformity with the following directives with amendments: - Machinery Directive 2006/42/EC

The person authorised to compile the technical file is the signer of this document.

Global Product Qualit	Lars Kruse Andersen	
Title		Name
Kolding, Denmark	2022-11-08	A
Place	Date (YYYY-MM-DD)	Signature
· ••••••••	(	Signataro

This Declaration of Conformity replaces Declaration of Conformity dated 2018-09-01

CE



### UK Declaration of Conformity

The Designated Company

Alfa Laval Kolding A/S, Albuen 31, DK-6000 Kolding, Denmark, +45 79 32 22 00 Company name, address and phone number

Hereby declare that

Rotary Jet Head Designation

TZ-89 Type

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is in conformity with the following directives with amendments:

- The Supply of Machinery (Safety) Regulations 2008

The person authorised to compile the technical file is the signer of this document.

 Global Product Quality Manager
 Lars Kruse Andersen

 Title
 Name

 Kolding, Denmark
 2022–11–08

 Place
 Date (YYYY-MM-DD)

DoC Revison\_01\_112022

UK CA



# 2 Safety

Unsafe practices and other important information are emphasized in this manual. Warnings are emphasized by means of special signs. Always read the manual before using the tank cleaning machine!

## 2.1 Important information

### WARNING

Indicates that special procedures must be followed to avoid serious personal injury.

### CAUTION

Indicates that special procedures must be followed to avoid damage to the tank cleaning machine

## NOTE

Indicates important information to simplify or clarify procedures.

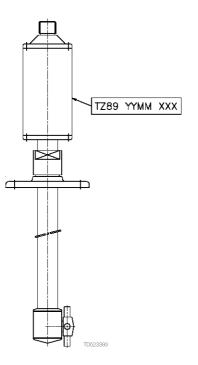
# 2.2 Warning signs

General warning:

# $\wedge$

# 3.1 Introduction

This manual has been prepared as a guide for installing, operating and maintaining your Alfa Laval Toftejorg tank cleaning machine. Should you require further assistance, our Technical Sales Support department and worldwide net of sales offices will be pleased to help you. Please quote the type, article and serial numbers with all of your enquiries; this helps us to help you. The type and serial number are placed on the gear house of the tank cleaning machine.



Important information:

Before installing the machine and setting it into operation, carefully read the General Safety and Installation Instructions (page11) and take all necessary precautions according to your application and local regulations.

### NOTE

The illustrations and specifications contained in this manual were effective at the date of printing. However, as continuous improvements are our policy, we reserve the right to alter or modify any unit specification on any product without prior notice or any obligation

The English version of the instruction manual is the original manual. We make reservations in regard to possible mistranslations in language versions of the instruction manual. In case of doubt, the English version of the instruction manual applies.

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## 3.2 Intended Use

The end-user should verify:

- that the tank cleaning machine is in conformity with respect to tank, vessel or container size in which it is used.
- that the construction materials (both metallic and non-metallic) are compatibility with product, flushing media, cleaning media, temperatures and pressure under the intended use.

## 3.3 Patents and Trademarks

This Instruction Manual is published by Alfa Laval Kolding A/S without any warranty. Improvements and changes to this Instruction Manual may at any time be made by Alfa Laval Kolding A/S without prior notice. Such changes will, however, be incorporated in new editions of this Instruction Manual.

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## 3.4 Quality System

The Alfa Laval Toftejorg tank cleaning machines are produced according to Alfa Laval Kolding's ISO 9001 International Standard certified quality system.

The Alfa Laval Toftejorg TZ-89 is a media driven and media lubricated tank cleaning machine. No lubricating substances such as oil or grease are used. All materials are selected for contact with food.

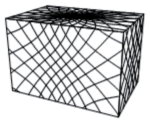
# 4.1 Functioning

The flow of the cleaning fluid passes through a guide and a turbine, which accordingly is set into rotation. Through a gear set and a driver tube, the turbine rotation is transmitted to the Cleaner Head.

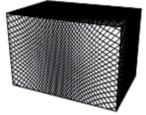
The 90° Angle gear in the Cleaner Head transmits the rotation from the gear unit to a horizontal rotation of the Cleaner Head body and a vertical rotation of the Nozzle head.

The combined motion of the Cleaner head and the Nozzle head ensures a fully indexed tank cleaning coverage. After 5 1/8 (for 2 nozzle version: 10 1/4) revolutions of the Nozzle head, corresponding to 4 7/8 (for 2 nozzle version: 9 3/4) revolutions of the cleaner head, a coarse cleaning pattern is laid out on the tank surface and the first cycle has been made. During the following cycles, this pattern is repeated 7 (for 2 nozzle version: 3) times, each of which is displaced and the pattern gradually becomes more dense. After 8 (for 2 nozzle version: 4) cycles - a total of 41 revolutions of the Nozzle head (39 revolutions of the Cleaner head), a complete cleaning pattern has been laid out, and the first pattern is repeated.

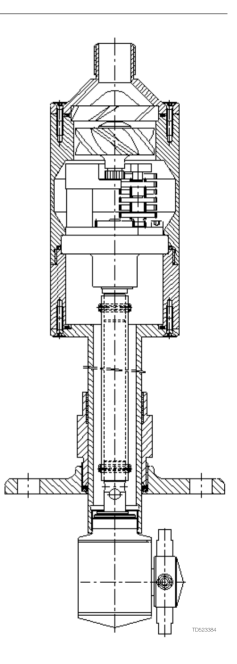
A complete cleaning pattern is illustrated below for a square tank with the machine placed in the centre:



First cycle



complete pattern



# 4.2 General Safety and Installation Instructions

The Alfa Laval Toftejorg TZ-89 is designed to be installed in a vertical upright position, however, the machine can operate horizontally or in any desired angle position.

The machine is equipped with a sliding and locking type flange connection, permitting to adjust the protruding of the cleaning head into the tank from 65 - 766 mm for the standard configuration. For the optional lengths, the max. protuding varies with the length.

It is recommended to install a filter with mesh size 250  $\mu$ m (0,01") in the supply line in order to avoid particles, scale, etc. from clogging inside the machine. It is essential to avoid fine solid particles, such as fine sand, in the cleaning fluid as they will increase wear considerably. This is particular important in case of recirculation.

It is recommended that the fluid valve fitted is of a type that prevents hydraulic shocks, which may cause severe damage to the entire installation.

Before installation, all supply lines and valves must be flushed to remove remains of welding electrodes, grinding dust, scale and other foreign matter.

**Note:** Do not try to turn Nozzle head by hand, since this will damage the Gear. Nozzle head can be turned by blowing air from an air pistol through the inlet connection.

**Note:** The machine shall be installed in accordance with national regulations for safety and other relevant regulations and standards. Precautions shall be made to prevent starting of the cleaning operation, while personnel are inside the tank or otherwise can be hit by jets from the nozzles. In EU-countries the complete system must fulfil the EU-machine Directive and depending of application, the EU-Pressure Equipment Directive and other relevant Directives and shall be CE-marked before it is set into operation.





If the machine is used in potential explosive atmospheres, tapes or joint sealing compounds which are electrical insulators must not be used on threads or joints. In addition, connecting pipe work, must be electrically conductive and earthed to the tank structure. This is essential to avoid the build-up of static electricity on the machine.

## 5.1 Normal operation

#### Pressure

In order to protect the machine, your pipe and valve installation, etc. against damage:

Avoid hydraulic shocks! Put on pressure gradually!

Recommended working pressure: 3 - 6 bar (44 - 87 psi). Too high pressure will increase consumption of wear parts.

#### **Cleaning Media**

Use only cleaning fluids, which are compatible with Stainless Steel AISI 316/316L, SAF2205, FEP/Silicone, PEEK and PTFE. Please note that PEEK is not resistant to concentrated sulfuric acid. Normal detergents, moderate solutions of acids and alkalics are acceptable as well as a number of solvents at ambient temperature during cleaning. Use instead the special version with PEEK Guide and Turbine wheel. Aggressive chemicals, excessive concentrations of chemicals at elevated temperatures as well as certain dissolvents and hydrochlorides should be avoided. If you are in doubt, contact your local Alfa Laval sales office.

## After Use Cleaning

Cleaning solutions must never be allowed to dry out in the machine, due to possible "salting out" or "scaling" of the cleaning ingredient. Therefore, the machine should always be flushed with fresh water after it has been used. The machine is self-draining.

## 6.1 Preventive maintenance

In order to keep your tank cleaning machine servicing you as an efficient tool in your tank cleaning operations, it is essential to maintain its high performance by following a simple preventive maintenance programme, which will always keep your tank cleaning machine in good condition.

Good maintenance is careful and regular attention!

The following recommended preventive maintenance is based on tank cleaning machines working in average conditions. However, you will appreciate that a tank cleaning machine, which has a rough and dirty job to do, will need more frequent attention than one working in ideal conditions. We trust that you will adjust your maintenance programme to suit.

#### Recommended Preventive Maintenance

#### Every 300 working hours

- 1. Disassemble machine as described on the following pages.
- 2. Clean material build-up and deposits from internal parts with Scotch-brite, S-Ultrafine, eventually chemical cleaner and fine abrasive cloth.
- 3. Special attention must be directed to the wear parts. To check which parts that are wear parts, please see Reference Lists of Parts, page 28 and 29. Replace worn or damaged parts.
- 4. When holding components in a vice, use lead or aluminium jaws or jaws made from other soft material. If it is necessary to knock any components, use a plastic hammer.
- 5. Never place parts directly on dirty floors or tables. Always place the parts on a piece of cloth, cardboard, etc.
- 6. Always perform all assembly/disassembly steps in the order described in this manual. Never assemble components without previous cleaning. Work in a well-lighted work area.

Note: Recommended tightening torque for all screws: 4-5 Nm.

## 6.2 Main Assembly

Important: The Cleaner head must never be unscrewed before the Gear unit has been taken out

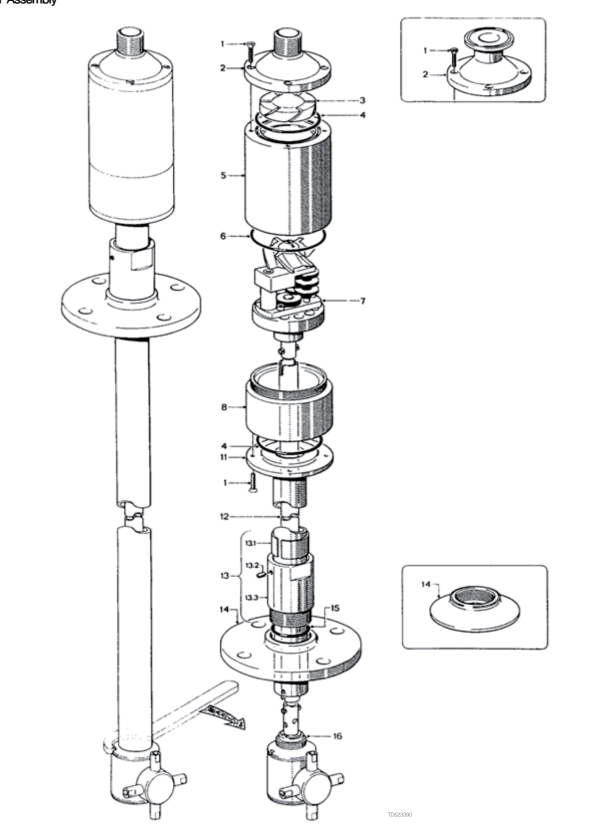
#### Dismantling

- 1. Remove Screws (pos. 1). Lift off Inlet connection (pos. 2)
- 2. Lift off Guide (pos. 3) and remove O-ring (pos. 4)
- 3. Unscrew Gear house (pos. 5). Lift off the complete Gear unit (pos. 7) and remove O-ring (pos. 6)
- Lift out the Driver tube (pos. 12). Unscrew Cleaner head (pos. 16) with a hook-spanner
   After unscrewing the Pointed screw (pos. 13.2), unscrew Tank Connection (pos. 14) by turning Flange guide (pos. 13)
- Alter unscrewing the Pointed screw (pos. 13.2), unscrew fank Connection (pos. 14) by turning Flange guide (pos. 15) and holding (pos.14)
   Barrier (14), Elegen mide (con. 10) and O rise (con. 15).
- 6. Remove (pos. 14), Flange guide (pos. 13) and O-ring (pos. 15)
- 7. Remove screws (pos. 1), take off Gear house lower part (pos. 8) and O-ring (pos. 4)

For normal inspection and repair only steps 4.-7. are necessary.

#### Reassembling

- 1. Place the O-ring (pos. 4) in the O-ring groove on Gear house lower part (pos. 8). Mount Gear house lower part on Centre tube (pos. 11)
- 2. Mount Screws (pos. 1) and tighten crosswise.
- 3. Slide on Flange guide (pos. 13), O-ring (pos. 15), and Tank connection (pos. 14) to Centre Tube (pos. 11). Connect Flange guide and Flange, and tighten. Tighten the Pointed screw (pos. 13.2).
- 4. Insert Driver tube (pos. 12) in Centre tube (pos. 11). Connect Driver tube and Cleaner head (pos. 16), screw on Cleaner head and tighten with hook spanner.
- 5. Mount Gear unit (pos. 7). Make sure that Tubular rivet meshes into slot in Driver tube.
- 6. Place O-ring (pos. 6), mount Gear house (pos. 5) and tighten O-ring (pos. 4), Guide (pos. 3) and Inlet Connection (pos. 2).
- 7. Mount Screws (pos. 1) and tighten crosswise.



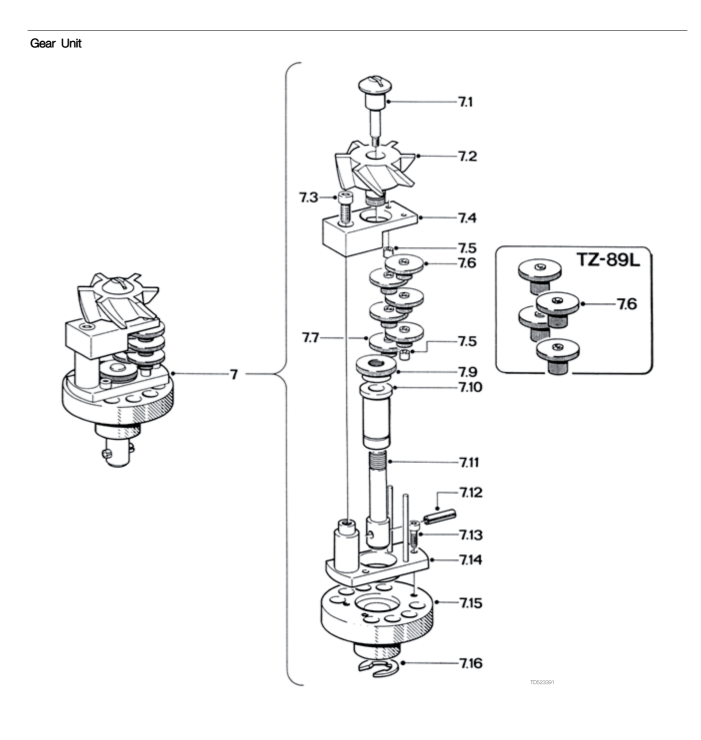
## 6.3 Gear Unit

### Dismantling

- 1. Screw off Turbine shaft (pos. 7.1) and take off Turbine wheel (pos. 7.2)
- 2. Unscrew Screw (pos. 7.3) and lift off Transverse (pos. 7.4)
- 3. Remove Distance bush (pos. 7.5), Gear wheel (pos. 7.6) and Gear wheel (pos. 7.7)
- 4. Unscrew the Screws (pos. 7.13) and lift off Gear frame (pos. 7.14)
- 5. Carefully knock out Tubular Rivet (pos. 7.12)
- 6. Take off the Circlip (pos. 7.16)
- 7. Push out Drive shaft (pos. 7.11) with Bearing bush (pos. 7.10) and Traction wheel (pos. 7.9)
- 8. Unscrew Traction wheel (pos. 7.9) Note: Left hand thread and remove Bearing bush (pos. 7.10)

#### Reassembling

- 1. Place Bearing bush (pos. 7.10) on Drive shaft (pos. 7.11) and screw on Traction wheel (pos. 7.9) (Left hand thread).
- 2. Mount the assembled Drive shaft in Bearing plate (pos. 7.15)
- 3. Mount the Circlip (pos. 7.16) on the Bearing bush (pos. 7.10)
- 4. Mount Tubular Rivet (pos. 7.12)
- 5. Mount Gear frame (pos. 7.14) and secure with Screws (pos. 7.13)
- 6. Mount Distance bush (pos. 7.5) on the one shaft and Stainless Steel Gear wheel (pos. 7.7) on the other (N/A in Alfa Laval Toftejorg TZ-89L). Mount Gear wheels (pos. 7.6)
- 7. Mount Transverse (pos. 7.4) and secure with Screw (pos. 7.3), while holding Transverse.
- 8. Mount Turbine wheel (pos. 7.2) and Turbine shaft (pos. 7.1). Tighten Turbine shaft with a screwdriver.



## 6.4 Cleaner Head

#### Dismantling

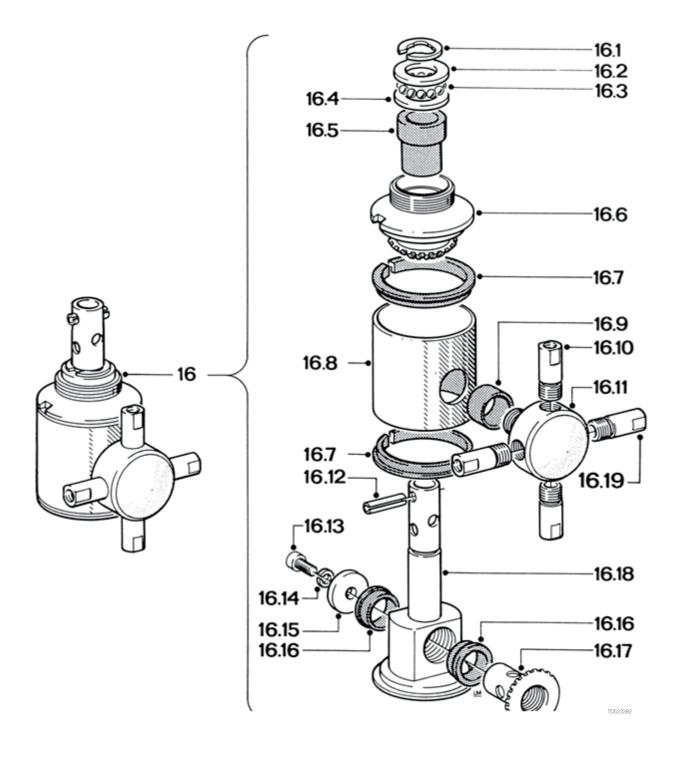
- 1. Knock out Tubular Rivet (pos. 16.12)
- 2. Unscrew the Nozzle head (pos. 16.11) with Nozzles (pos. 16.10). Insert a screwdriver inside the shaft for Cleaner Head (pos. 16.18) into hole in Rotor (pos. 16.17), turn the Nozzle Head (pos. 16.11) anti-clockwise.
- 3. Remove Circlip (pos. 16.1)
- 4. Remove Bearing washer (pos. 16.2). Take out the Balls (pos. 16.3)
- 5. Lift off Stator (pos. 16.6) including the Bearing washer (pos. 16.4) and the Bush for stator (pos. 16.5)
- 6. Withdraw the Bearing washer (pos. 16.4) and the Bush for stator (pos. 16.5)
- 7. Lift off Sleeve (pos. 16.8). Remove the two Bushes (pos. 16.7)
- 8. Unscrew Screw (pos. 16.13), remove Spring washer (pos. 16.14) and Washer (pos. 16.15). Insert a screwdriver inside the shaft for Cleaner head (pos. 16.18) into hole in Rotor (pos. 16.17) to avoid rotation of Rotor. Remove Rotor (pos. 16.17). If worn, replace the two Bushes (pos. 16.16)

**Important** The two Bushes are press fitted and held by barbs. They will be damaged by withdrawing. Only withdraw Bushes if they are to be replaced.

#### Reassembling

- 1. Mount the new Bushes (pos. 16.16) in shaft for Cleaner head (pos. 16.18)
- 2. Mount Rotor (pos. 16.17), Washer (pos. 16.15), Spring washer (pos. 16.14) and Screw (pos. 16.13) and tighten. To secure Rotor against rotation insert a screwdriver through shaft for Cleaner head into a hole in the rotor.
- 3. Mount the two Bushes (pos. 16.7)
- 4. Locate Sleeve on shaft for Cleaner head (pos. 16.18)
- 5. Mount the Bush for stator (pos. 16.5) and Bearing washer (pos. 16.4) in the Stator (pos. 16.6)
- 6. Mount Stator (pos. 16.6)
- 7. Place the Balls (pos. 16.3) in the Stator (pos. 16.6)
- 8. Mount Bearing washer (pos. 16.4) and Circlip (pos. 16.1)
- 9. Screw on Nozzle head (pos. 16.11) and tighten. To secure Rotor against rotation, insert a screwdriver through shaft for Cleaner head into a hole in the Rotor.
- 10. Mount Tubular Rivet (pos. 16.12).





## Slow rotation or failure of machine to rotate

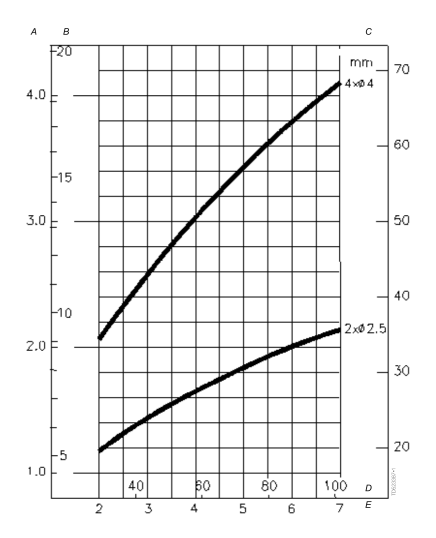
Possible Causes	Action
No or insufficient liquid flow	<ul> <li>a). Check if supply valve is fully open</li> <li>b). Check if inlet pressure to machine is correct</li> <li>c). Check nozzles for clogging</li> <li>d). Check supply line and filter for restriction/clogging.</li> <li>e). Dismount Connection nipple and Guide (see page 14) and check for clogging in Guide/Turbine wheel area.</li> <li>If large particles repeatedly get jammed in the machine, install filter or reduce mesh size of installed filter in supply line.</li> </ul>
Foreign material or material build-up	Execute a total dismantling of the machine (page 14 to 18). Remove foreign material/ material build up. Special attention must be paid to the Cleaner head assembly and the Gear unit assembly.
	Cleaner head and Turbine wheel must rotate freely without any sign of restriction.
Mechanical defects	Execute a total dismantling of the machine. Special attention must be paid to the wear parts - to find out which parts are wear parts, see Reference Lists of Parts, pages 28 and 29.
	Damaged parts must be replaced.

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# 8 Technical data

Weight of machine:	7.0 kg (15,4 lb)
Working pressure:	2-7 bar (30-100 psi)
Materials:	AISI 316L, AISI 316, SAF2205 (UNS 31803), PEEK, PTFE, FEP/Silicone
Principal dimensions in mm	Image: Section of the section of th

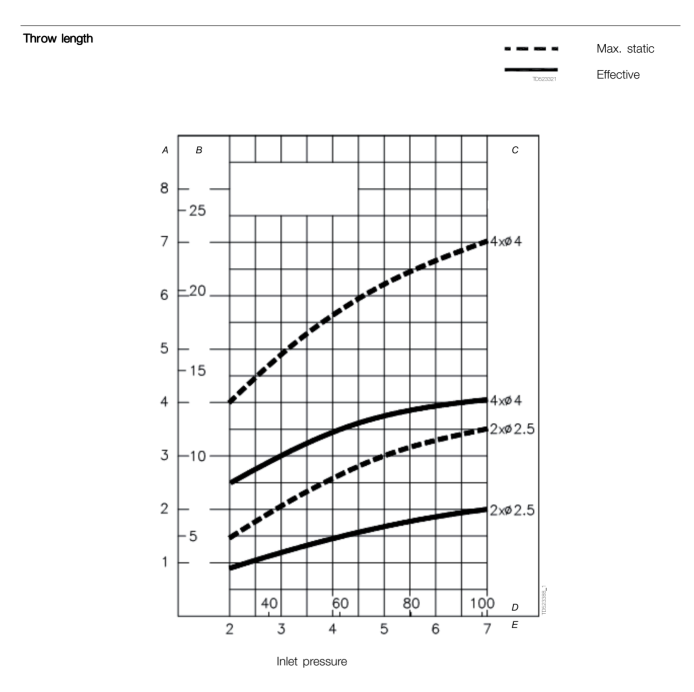
## Flow rate)



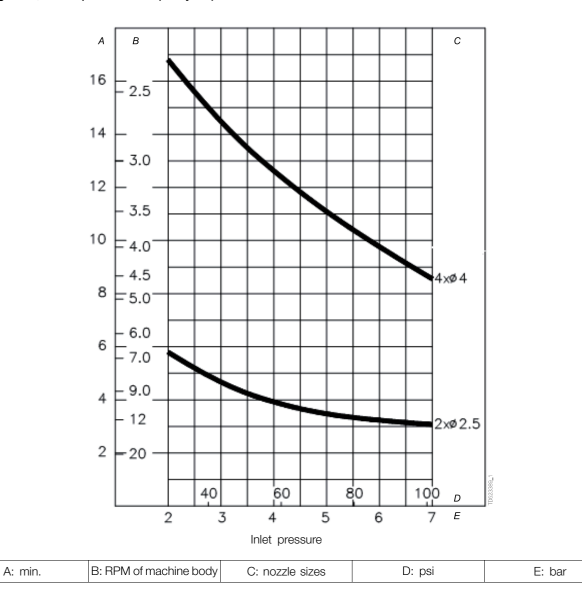
Inlet pressure

A: m3/h B: USgpm C: nozzle sizes D:	osi E: bar
-------------------------------------	------------

# 8 Technical data



A: m	B: ft	C: nozzle sizes	D: psi	E: bar
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Cleaning Time, f. complete Pattern (=8 cycles)

# 9 Product programme

## NOTE

Alfa Laval Toftejorg TZ-89L is designed for small tanks, cleaning with low flow, fast rotation and has only 2 nozzles. TJ TZ-89 = Standard version 4x4 mm nozzles TJ TZ-89L = "Low flow" 2x2.5 mm nozzles

## 9.1 Standard configurations

Machine	Article No.	Inlet Connection	Tank Connections	Length
TJ TZ-89L TJ TZ-89L TJ TZ-89L TJ TZ-89L TJ TZ-89 TJ TZ-89 TJ TZ-89 TJ TZ-89 TJ TZ-89 TJ TZ-89 TJ TZ-89 TJ TZ-89 TJ TZ-89	TE20A006 TE20A080 TE20A081 TE20A082 TE20A003 TE20A050 TE20A051 TE20A052 TE20A053 TE20A054	1" Clamp 1" Clamp	3" Clamp 3" Clamp	Clamp (1" x 3" ISO 2852) 1020 mm 350 mm 500 mm 750 mm 1020 mm 350 mm 500 mm 750 mm 1270 mm 1500 mm Clamp (1" x 4" ISO 2852)
TJ TZ-89L TJ TZ-89L TJ TZ-89L TJ TZ-89L TJ TZ-89 TJ TZ-89 TJ TZ-89 TJ TZ-89 TJ TZ-89 TJ TZ-89 TJ TZ-89 TJ TZ-89	TE20A107 TE20A155 TE20A156 TE20A157 TE20A007 TE20A055 TE20A056 TE20A057 TE20A058 TE20A059	1" Clamp 1" Clamp	4" Clamp 4" Clamp	1020 mm 350 mm 500 mm 750 mm 1020 mm 350 mm 750 mm 1270 mm 1500 mm
TJ TZ-89L TJ TZ-89L TJ TZ-89L TJ TZ-89L TJ TZ-89 TJ TZ-89 TJ TZ-89 TJ TZ-89 TJ TZ-89 TJ TZ-89 TJ TZ-89 TJ TZ-89	TE20A104 TE20A160 TE20A161 TE20A162 TE20A100 TE20A130 TE20A131 TE20A132 TE20A133 TE20A133 TE20A134	1" ISO 2852 1" ISO 2852	DN50 PNG DIN DN50 PNG DIN	SO 2852 x DN50 PN6 DIN) 1020 mm 350 mm 500 mm 750 mm 1020 mm 350 mm 500 mm 750 mm 1270 mm 1500 mm 500 mm 500 mm
TJ TZ-89L TJ TZ-89L TJ TZ-89L TJ TZ-89L TJ TZ-89 TJ TZ-89 TJ TZ-89 TJ TZ-89 TJ TZ-89 TJ TZ-89 TJ TZ-89 TJ TZ-89	TE20A105 TE20A170 TE20A171 TE20A172 TE20A102 TE20A140 TE20A141 TE20A142 TE20A143 TE20A144	1" ISO 2852 1" ISO 2852	Clamp x hange (1 ) 3" ANSI B16.5 3" ANSI B16.5	SO 2852 x 3" ANSI B16.5) 1020 mm 350 mm 500 mm 750 mm 1020 mm 350 mm 500 mm 750 mm 1270 mm 1500 mm

NOTE! Special version with PEEK Guide and Turbine Wheel: TE20AXXX-15.

### NOTE

Alfa Laval Toftejorg TZ-89L is designed for small tanks, cleaning with low flow, fast rotation and has only 2 nozzles. TJ TZ-89 = Standard version 4x4 mm nozzles

TJ TZ-89L = "Low flow" 2x2.5 mm nozzles

	Autola Ala	halad. Qaaraa att	Tarl Ormanitan	Loneth
Machine	Article No.	Inlet Connection	Tank Connections	Length
			Thread x flange (3/4" B	SP x DN50 PN6 DIN)
TJ TZ-89L	TE20A004	3/4" BSP	DN50 PN6 DIN	1020 mm
TJ TZ-89L	TE20A060	3/4" BSP	DN50 PN6 DIN	350 mm
TJ TZ-89L	TE20A061	3/4" BSP	DN50 PN6 DIN	500 mm
TJ TZ-89L	TE20A062	3/4" BSP	DN50 PN6 DIN	750 mm
TJ TZ-89	TE20A000	3/4" BSP	DN50 PN6 DIN	1020 mm
TJ TZ-89	TE20A030	3/4" BSP	DN50 PN6 DIN	350 mm
TJ TZ-89	TE20A031	3/4" BSP	DN50 PN6 DIN	500 mm
TJ TZ-89	TE20A032	3/4" BSP	DN50 PN6 DIN	750 mm
TJ TZ-89	TE20A033	3/4" BSP	DN50 PN6 DIN	1270 mm
TJ TZ-89	TE20A034	3/4" BSP	DN50 PN6 DIN	1500 mm
			Thread x flange (3/4" N	NPT x 3" ANSI B16.5)
TJ TZ-89L	TE20A005	3/4" NPT	3" ANSI B16.5	1020 mm
TJ TZ-89L	TE20A070	3/4" NPT	3" ANSI B16.5	350 mm
TJ TZ-89L	TE20A071	3/4" NPT	3" ANSI B16.5	500 mm
TJ TZ-89L	TE20A072	3/4" NPT	3" ANSI B16.5	750 mm
TJ TZ-89	TE20A002	3/4" NPT	3" ANSI B16.5	1020 mm
TJ TZ-89	TE20A040	3/4" NPT	3" ANSI B16.5	350 mm
TJ TZ-89	TE20A041	3/4" NPT	3" ANSI B16.5	500 mm
TJ TZ-89	TE20A042	3/4" NPT	3" ANSI B16.5	750 mm
TJ TZ-89	TE20A043	3/4" NPT	3" ANSI B16.5	1270 mm
TJ TZ-89	TE20A044	3/4" NPT	3" ANSI B16.5	1500 mm
			Thread x without fla	ange (3/4" BSP x w.o)
TJ TZ-89	TE20A000-10	3/4" BSP	Without flange	1020 mm
			6	

**NOTE!** Special version with PEEK Guide and Turbine Wheel: TE20AXXX-15.

# 10.1 Reference list of parts, TZ-89

Pos.		ltem no.	No./Unit	Denomination	Remarks
2		TE51A050	4	Screw	Spare part
		TE20A505	1	Connection nipple 3/4" BSP	Spare part
		TE20A506	1	Connection nipple 3/4" NPT	Spare part
		TE20A500	1	1" Clamp connection	Spare part
		TE20A520	1	Guide	Spare part
	п	TE20A52001	1	Guide, polymer	Spare part
		TE51T034	2	O ring	Spare part
		12011004	1	Gear house	*Note
		TE51T036	1	O ring	Spare part
		TE20A307	1	Gear unit complete	Spare part
1		TE20A530	1	Turbine shaft	Wear part
2		TE20A525	1	Turbine wheel	Wear part
-	Н	TE20A52501	1	Turbine wheel, polymer	Wear part
3		TE51A102	1	Screw	Spare part
4		TE20A535	1	Traverse	Spare part
5		TE20A555	2	Distance bush	Spare part
6		TE20A562	5	Gear wheel, polymer	Wear part
7		TE20A310	1	Gear wheel	Wear part
9		TE20A566	1	Traction wheel	Wear part
10		TE20A577	1	Bearing bush	Wear part
.11		TE20A571	1	Drive shaft	Wear part
12		TE51C050	1	Tubular rivet	Wear part
13		TE51A101	3	Screw	Spare part
14		TE20A305	1	Gear frame	Wear part
15		TE20A580	1	Bearing plate	Spare part
.16		TE51C200		See pos. 16.1	Wear part
		TE20A515	1	Gear house lower part	Spare part
1		TE20A587/592	1	Centre tube	Spare part
2		TE20A581/586	1	Driver tube	Spare part
3		TE20A320	1	Flange guide	Spare part
3.1		TE20A602	1	Split bushing	Spare part
3.2		TE51A011	1	Pointed screw	Spare part
4		TE20A605	1	Flange 50	Spare part
7		TE20A607	1	Flange 3"	Spare part
	H	TE20A608	1	3" Clamp flange	Spare part
-			1	1 0	· · ·
5		TE51T022		O ring	Spare part
5 5.1		TE20A300	1	Cleaner head complete	Spare part
		TE51C200	2	Circlip	Wear part
5.2		TE20A616	1	Bearing washer, upper	Wear part
5.3		TE1262	12	Ball	Wear part
5.4		TE20A617	1	Bearing washer, lower	Wear part
6.5		TE20A623	1	Bush for stator	Wear part
6.6		TE20A626	1	Stator	Spare part
6.7		TE20A630	2	Bush	Wear part
3.8		TE20A635	1	Sleeve	Spare part
5.9		TE20A622	1	Bush	Wear part
6.10		TE20A655	4	Nozzle	Spare part
6.11		TE20A650	1	Nozzle head	Spare part
6.12		TE51C050	1	Tubular rivet	Wear part
6.13		TE51A100	1	Screw	Wear part
6.14		TE156	1	Spring washer	Wear part
6.15		TE20A640	1	Washer	Wear part
5.16		TE20A621	2	Collar bush	Wear part
6.17		TE20A645	1	Rotor	Wear part
6.18		TE20A610	1	Shaft for Cleaner head	Wear part

 $\hfill\square$  Configuration according to delivery note/order confirmation.

Please note that some of the parts are in PEEK, which is not resistant to concentrated sulfuric acid.

\*Note: Pos. 5 is not sold as single spare part component but only as part of a machine maintenance/repair order. For further information please contact Alfa Laval Customer Support.

# 10.2 Reference list of parts, TZ-89LF

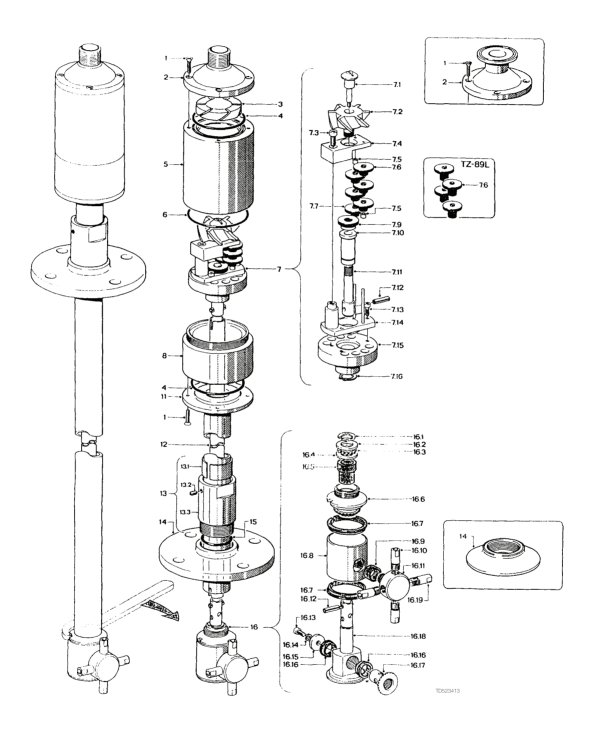
1         TES1A050         4         Screw           2         I         TE20A505         I         Connection nipple 3/4" BSP           I         TE20A506         I         Connection nipple 3/4" NPT           I         TE20A500         I         Guide           3         I         TE20A520         I         Guide           4         TE20A520         I         Guide         Guide           6         TE51T034         2         O ring           7         TE20A520         I         Guide         Guide           6         TE51T036         I         O ring         Gear house           7.1         TE20A525         I         Turbine shaft         Traverse           7.2         I         TE20A525         I         Turbine wheel         onymer           7.4         TE20A525         I         Turbine wheel         onymer           7.5         TE20A555         2         Distance bush         f.           7.6         TE20A567         1         Traction wheel           7.10         TE20A571         1         Drive shaft           7.11         TE20A580         I         Gear frame	Remarks	Denomination	No./Unit	ltem no.	Pos.
2         TE20A505         1         Connection nipple 3/4" RSP           3         TE20A500         1         Connection nipple 3/4" NPT           3         TE20A520         1         Guide           4         TE20A520         1         Guide           5         TE20A520         1         Guide           7         TE51T034         2         Oring           7         TE51A34         2         Oring           7         TE20A520         1         Gear unit complete           7.1         TE20A525         1         Turbine shaft           7.2         TE20A525         1         Turbine wheel, polymer           7.4         TE20A55         2         Distance bush           7.6         TE20A566         1         Traction wheel           7.10         TE20A577         1         Bearing Dush           7.11         TE20A515         Gear farme           7.12         TE51C050         1	Spare part	Scrow	1		1
Image: Construction matrix         Image: Construction matrix <th< td=""><td>Spare part</td><td></td><td></td><td></td><td>•</td></th<>	Spare part				•
Image: TE20A500         1         1" Clamp connection           3         Image: TE20A520         1         Guide           4         TE20A5201         1         Guide, polymer           4         TE51T034         2         O ring           6         TE51T036         1         O ring           7         TE20A308         1         Gear unuce           7.1         TE20A525         1         Turbine shaft           7.2         Image: TE20A525         1         Turbine wheel           7.1         TE20A525         1         Turbine wheel           7.3         TE51A102         1         Screw           7.4         TE20A555         2         Distance bush           7.5         TE20A556         2         Distance bush           7.6         TE20A577         1         Bearing bush           7.11         TE20A577         1         Bearing bush           7.12         TE51A101         3         Screw           7.13         TE51A101         3         Screw           7.14         TE20A587/582         1         Charles           7.15         TE20A587/582         1         Charles	Spare part				
3         ☐         TE20A520         1         Guide, polymer           4         TE51T034         2         Oring           5         1         Gear house         0           6         TE51T034         2         Oring           7         TE20A308         1         Gear uncemplete           7.1         TE20A530         1         Turbine wheel           7.2         I         TE20A525         1         Turbine wheel           7.3         TE51A102         1         Screw         7.4           7.4         TE20A555         2         Distance bush         7.5           7.5         TE20A555         2         Distance bush         7.6           7.6         TE20A566         1         Traverse         7.5           7.10         TE20A567         1         Bearing bush         7.11           7.12         TE51A101         3         Screw         7.14           7.13         TE51A11         Drive shat         7.12           7.14         TE20A57         Bearing plate         7.14           7.15         TE20A581         Gear frame         7.15           7.16         TE20A587/592         <	Spare part				
□         TE20A52001         1         Guide, polymer           4         TE51T034         2         O ring           5         -         Gear house           6         TE51T036         1         O ring           7         TE20A308         1         Gear unit complete           7.1         TE20A525         1         Turbine shaft           7.2         □         TE20A525         1         Turbine wheel           7.3         TE51A102         1         Screw           7.4         TE20A525         2         Distance bush           7.5         TE20A555         2         Distance bush           7.6         TE20A555         2         Distance bush           7.9         TE20A555         2         Distance bush           7.11         TE20A571         1         Bearing bush           7.12         TE51C050         1         Tubular rivet           7.13         TE51C200         Screw         1           7.14         TE20A58752         Centre tube           7.15         TE20A58752         Centre tube           11         TE20A58752         Centre tube           12         TE20A58752				• · · · · · · · · · · · · · · · · · · ·	
4       TE51T034       2       O ring         5       1       Gear house       Gear house         6       TE51T036       1       O ring         7       TE20A308       1       Gear unit complete         7.1       TE20A525       1       Turbine shaft         7.2       TE20A525       1       Turbine wheel         7.3       TE51A102       1       Screw         7.4       TE20A525       1       Traverse         7.5       TE20A555       2       Distance bush         7.6       TE20A555       2       Distance bush         7.8       TE20A571       1       Bearing bush         7.10       TE20A571       1       Drive shaft         7.11       TE20A505       1       Gear wheel, polymer         7.13       TE51A101       3       Screw         7.14       TE20A580       1       Bearing bush         7.15       TE20A581/582       1       Centre tube         7.16       TE51C200       See pos. 16.1       Split bushing         7.15       TE20A581/586       1       Driver tube         13.       TE20A581/586       1       Driver tube	Spare part				
5         1         Gear Inouse           6         TE511036         1         Oring           7         TE20A308         Gear unit complete           7.1         TE20A525         1         Turbine shaft           7.2         TE20A525         1         Turbine wheel           1         TE20A525         1         Turbine wheel           7.3         TE51A102         1         Screw           7.4         TE20A535         2         Distance bush           7.6         TE20A559         4         Gear wheel, polymer           7.9         TE20A566         1         Traction wheel           7.10         TE20A571         1         Bearing bush           7.11         TE20A571         1         Drive shaft           7.12         TE51C050         1         Tubular rivet           7.13         TE51A101         3         Screw           7.14         TE20A575         Gear house lower part           7.15         TE20A587/592         Centre tube           11         TE20A587/592         Centre tube           12         TE20A587/592         Centre tube           13.         TE20A581/586         Driver tube<	Spare part	2 T 2			
6         TE51T036         1         O ring           7         TE20A308         1         Gear unit complete           7.1         TE20A525         1         Turbine wheel           7.2         TE20A525         1         Turbine wheel           7.3         TE51A102         1         Screw           7.4         TE20A535         1         Traverse           7.5         TE20A555         2         Distance bush           7.6         TE20A566         1         Traction wheel           7.9         TE20A577         1         Bearing bush           7.11         TE20A571         1         Drive shaft           7.12         TE51C050         1         Traction wheel           7.13         TE51A101         3         Screw           7.14         TE20A505         1         Gear frame           7.15         TE20A515         Gear frame         1           7.14         TE20A515         Gear frame         1           7.15         TE20A515         Gear frame         1           7.16         TE20A515         Gear house lower part         1           11         TE20A602         1         Split bus	Spare part			TE51T034	
7       TE20A308       1       Gear Linit complete         7.1       TE20A525       1       Turbine wheel         7.2       TE20A525       1       Turbine wheel         7.3       TE51A102       1       Screw         7.4       TE20A525       1       Traverse         7.5       TE20A555       2       Distance bush         7.6       TE20A559       4       Gear wheel, polymer         7.9       TE20A566       1       Traverse         7.11       TE20A577       1       Bearing bush         7.12       TE51C050       1       Turbine wheel         7.14       TE20A581       1       Gear wheel         7.14       TE20A580       1       Bearing bush         7.15       TE20A581       Gear frame         7.16       TE20A580       1       Bearing plate         7.15       TE20A587/592       1       Gear house lower part         7.16       TE20A602       1       Flange guide         13.1       TE20A602       1       Flange 3''         14       TE20A602       1       Flange 3''         15.       TE20A605       1       Flange 3''      <	*Note			755 (7000	5
7.1       TE20A530       1       Turbine shaft         7.2       TE20A525       1       Turbine wheel         7.3       TE51A102       1       Screw         7.4       TE20A555       2       Distance bush         7.6       TE20A556       2       Distance bush         7.6       TE20A556       2       Distance bush         7.6       TE20A577       1       Bearing bush         7.10       TE20A571       1       Drive shaft         7.11       TE20A580       1       Grave shaft         7.12       TE51C050       1       Turbular rivet         7.13       TE51A101       3       Screw         7.14       TE20A580       1       Bearing plate         7.15       TE20A580       1       Bearing plate         7.16       TE20A587/592       1       Centre tube         11       TE20A587/592       1       Centre tube         12       TE20A587/592       1       Centre tube         13       TE20A602       1       Flange g.00         14       TE20A605       1       Flange G.0         13.1       TE20A607       1       Flange G.0	Spare part				
7.2       TE20A525       1       Turbine wheel         7.3       TE51A102       1       Turbine wheel, polymer         7.4       TE20A535       1       Traverse         7.5       TE20A535       2       Distance bush         7.6       TE20A559       4       Gear wheel, polymer         7.9       TE20A566       1       Traverse         7.10       TE20A577       1       Bearing bush         7.11       TE20A571       1       Drive shaft         7.12       TE51C050       1       Tubular rivet         7.13       TE51A101       3       Screw         7.14       TE20A580       1       Gear house lower part         7.16       TE20A587/592       1       Gear house lower part         7.16       TE20A680       1       Priver tube         11       TE20A587/592       1       Centre tube         12       TE20A681/586       1       Driver tube         13       TE20A602       1       Split bushing         13.1       TE20A602       1       Split bushing         13.2       TE51A011       1       Pointed screw         14       TE20A607       1	Spare part		•		
Image: Constraint of the second sec	Wear part				
7.3       TE51A102       1       Screw         7.4       TE20A535       1       Traverse         7.5       TE20A555       2       Distance bush         7.6       TE20A555       2       Distance bush         7.6       TE20A566       1       Traction wheel         7.9       TE20A577       1       Bearing bush         7.11       TE20A577       1       Bearing bush         7.12       TE51A101       3       Screw         7.14       TE20A576       1       Gear frame         7.15       TE20A580       1       Bearing plate         7.16       TE20A580       1       Bearing plate         7.15       TE20A580       1       Bearing plate         7.16       TE20A580       1       Bearing plate         7.16       TE20A580       1       Bearing plate         7.16       TE20A587/592       1       Centre tube         11       TE20A581/586       1       Driver tube         13.1       TE20A602       1       Split bushing         13.2       TE51A011       1       Pointed screw         14       TE20A603       1       Flange 3" <td>Wear part</td> <td></td> <td>•</td> <td></td> <td></td>	Wear part		•		
7.4       TE20A535       1       Traverse         7.5       TE20A555       2       Distance bush         7.6       TE20A556       2       Distance bush         7.9       TE20A566       1       Traction wheel         7.10       TE20A577       1       Bearing bush         7.11       TE20A577       1       Drive shaft         7.12       TE51C050       1       Tubular rivet         7.13       TE51A101       3       Screw         7.14       TE20A575       1       Gear frame         7.14       TE20A580       1       Bearing plate         7.15       TE20A587/592       1       Centre tube         11       TE20A581/586       1       Driver tube         13       TE20A581/586       1       Driver tube         13.1       TE20A602       1       Flange guide         13.1       TE20A605       1       Flange 50         13.2       TE51A011       1       Pointed screw         14       TE20A607       1       Flange 50         15       TE51T022       1       O ring         16.1       TE520A603       1       Bearing washer, upper	Wear part		-		
7.5       TE20A555       2       Distance bush         7.6       TE20A559       4       Gear wheel, polymer         7.9       TE20A566       1       Traction wheel         7.10       TE20A577       1       Bearing bush         7.11       TE20A571       1       Drive shaft         7.12       TE51C050       1       Tubular rivet         7.13       TE51A101       3       Screw         7.14       TE20A575       1       Gear frame         7.15       TE20A580       1       Bearing plate         7.16       TE51C200       See pos. 16.1         8       TE20A587/592       1       Centre tube         11       TE20A581/586       1       Driver tube         13       TE20A581/586       1       Driver tube         13       TE20A602       1       Split bushing         13.1       TE20A605       1       Flange guide         13.1       TE20A605       1       Flange 50         14       TE51A011       1       Pointed screw         15       TE51A022       1       O ring         16       TE20A603       1       Slame flange	Spare part		1		
7.6       TE20A559       4       Gear wheel, polymer         7.9       TE20A566       1       Traction wheel         7.10       TE20A577       1       Bearing bush         7.11       TE51C050       1       Tubular rivet         7.12       TE51C050       1       Tubular rivet         7.14       TE20A305       1       Gear frame         7.15       TE20A580       1       Bearing plate         7.16       TE20A515       Gear house lower part         7.16       TE20A580       1       Driver tube         11       TE20A587/592       1       Centre tube         12       TE20A581/586       1       Driver tube         13       TE20A581/586       1       Driver tube         13.1       TE20A602       1       Flange guide         13.1       TE20A607       1       Flange 50         14       TE20A607       1       Flange 50         15       TE51T022       1       O ring         16       TE20A607       1       Flange 3"         15       TE51T022       1       O ring         16       TE20A603       1       Bearing washer, upper	Spare part				
7.9       TE20A566       1       Traction wheel         7.10       TE20A577       1       Bearing bush         7.11       TE20A571       1       Drive shaft         7.12       TE51C050       1       Tubular rivet         7.13       TE51A101       3       Screw         7.14       TE20A580       1       Gear frame         7.15       TE20A580       1       Bearing plate         7.16       TE20A587/592       1       Centre tube         11       TE20A587/592       1       Centre tube         12       TE20A587/592       1       Centre tube         13       TE20A581/586       1       Driver tube         13       TE20A602       1       Flange guide         13.1       TE20A602       1       Split bushing         13.2       TE51A011       1       Pointed screw         14       TE20A605       1       Flange 3"         15       TE51T022       1       O ring         16       TE20A603       1       Bearing washer, upper         16.1       TE51C200       2       Circlip         16       TE20A603       1       Bearing washer, upper <td>Spare part</td> <td></td> <td>— — — — — — — — — — — — — — — — — — — —</td> <td></td> <td></td>	Spare part		— — — — — — — — — — — — — — — — — — — —		
7.10       TE20A577       1       Bearing bush         7.11       TE20A571       1       Drive shaft         7.12       TE51C050       1       Tubular rivet         7.13       TE51A101       3       Screw         7.14       TE20A305       1       Gear frame         7.15       TE20A580       1       Bearing plate         7.16       TE20A515       Gear house lower part         11       TE20A581/592       1       Centre tube         12       TE20A581/586       1       Driver tube         13.       TE20A581/586       1       Driver tube         13.       TE20A581/586       1       Driver tube         13.1       TE20A602       1       Split bushing         13.2       TE51A011       1       Pointed screw         14       TE20A605       1       Flange 50         15       TE517022       1       0 ring         16       TE20A607       1       Flange 3"         15       TE517022       1       0 ring         16.1       TE20A607       1       Bearing washer, upper         16.2       TE20A603       1       Bearing washer, lower <td>Wear part</td> <td></td> <td></td> <td></td> <td></td>	Wear part				
7.11       TE20A571       1       Drive shaft         7.12       TE51C050       1       Tubular rivet         7.13       TE51A101       3       Screw         7.14       TE20A305       1       Gear frame         7.15       TE20A580       1       Bearing plate         7.16       TE20A515       Gear house lower part         11       TE20A587/592       1       Centre tube         12       TE20A587/592       1       Centre tube         13       TE20A587/592       1       Centre tube         14       TE20A587/592       1       Flange guide         13.1       TE20A602       1       Split bushing         13.2       TE51A011       1       Pointed screw         14       TE20A605       1       Flange 3"         15       TE51C200       2       Circlip         16.1       TE51C200       2       Circlip         16.2       TE20A616       1       Bearing washer, upper         16.3       TE1262       12       Ball         16.4       TE20A617       1       Bearing washer, lower         16.5       TE20A623       1       Bush for stator </td <td>Wear part</td> <td></td> <td></td> <td></td> <td></td>	Wear part				
7.12       TE51C050       1       Tubular rivet         7.13       TE51A101       3       Screw         7.14       TE20A305       1       Gear frame         7.15       TE20A580       1       Bearing plate         7.16       TE51C200       See pos. 16.1         8       TE20A515       Gear house lower part         11       TE20A581/592       1       Centre tube         12       TE20A581/586       1       Driver tube         13       TE20A602       1       Split bushing         13.1       TE20A602       1       Split bushing         13.2       TE51A011       1       Pointed screw         14       TE20A605       1       Flange 3"         15       TE51T022       1       O ring         16       TE20A608       1       3" Clamp flange         15       TE51T022       1       O ring         16.1       TE20A601       1       Bearing washer, upper         16.3       TE120A617       1       Bearing washer, lower         16.4       TE20A623       1       Bush for stator         16.5       TE20A623       1       Stator <t< td=""><td>Wear part</td><td></td><td>1</td><td></td><td>7.10</td></t<>	Wear part		1		7.10
7.13       TE51A101       3       Screw         7.14       TE20A305       1       Gear frame         7.15       TE20A580       1       Bearing plate         7.16       TE51C200       See pos. 16.1         8       TE20A515       Gear house lower part         11       TE20A587/592       1       Centre tube         12       TE20A5866       1       Driver tube         13       TE20A602       1       Flange guide         13.1       TE20A602       1       Split bushing         13.2       TE51A011       1       Pointed screw         14       TE20A605       1       Flange 50         15       TE51N022       1       O ring         16       TE20A608       1       3" Clamp flange         15       TE51N022       1       O ring         16       TE20A603       1       Bearing washer, upper         16.1       TE20A603       1       Bearing washer, upper         16.1       TE20A617       1       Bearing washer, lower         16.5       TE20A623       1       Bush for stator         16.6       TE20A626       1       Stator         <	Wear part		•		7.11
7.14       TE20A305       1       Gear frame         7.15       TE20A580       1       Bearing plate         7.16       TE51C200       See pos. 16.1         8       TE20A515       Gear house lower part         11       TE20A587/592       1       Centre tube         12       TE20A581/586       1       Driver tube         13       TE20A320       1       Flange guide         13.1       TE20A602       1       Split bushing         13.2       TE51A011       1       Pointed screw         14       TE20A602       1       Flange 50         15       TE20A605       1       Flange 50         16       TE20A607       1       Flange 3"         15       TE51T022       1       O ring         16       TE20A608       1       3" Clamp flange         15       TE51T022       1       O ring         16.1       TE51T022       1       O ring         16.2       TE20A616       1       Bearing washer, upper         16.3       TE126 2       12       Ball         16.4       TE20A626       1       Stator         16.5       TE20A630 </td <td>Wear part</td> <td></td> <td></td> <td></td> <td></td>	Wear part				
7.15       TE20A580       1       Bearing plate         7.16       TE510200       See pos. 16.1         8       TE20A515       Gear house lower part         11       TE20A587/592       1       Centre tube         12       TE20A581/586       1       Driver tube         13       TE20A581/586       1       Driver tube         13.1       TE20A602       1       Split bushing         13.2       TE51A011       1       Pointed screw         14       TE20A605       1       Flange 50         15       TE20A607       1       Flange 3"         16       TE20A608       1       3" Clamp flange         15       TE51T022       1       O ring         16       TE20A608       1       3" Clamp flange         15       TE20A607       1       Claener head complete         16.1       TE51T022       1       O ring         16       TE20A608       1       Bearing washer, upper         16.3       TE126 2       12       Ball         16.4       TE20A617       1       Bearing washer, lower         16.5       TE20A626       1       Stator         <	Spare part		3		
7.16       TE51C200       See pos. 16.1         8       TE20A515       Gear house lower part         11       TE20A587/592       1       Centre tube         12       TE20A581/586       1       Driver tube         13       TE20A602       1       Flange guide         13.1       TE20A602       1       Split bushing         13.2       TE51A011       1       Pointed screw         14       TE20A607       1       Flange 50         1       TE20A607       1       Flange 3"         15       TE51T022       1       O ring         16       TE20A608       1       3" Cleaner head complete         16.1       TE50A608       1       O ring         16       TE20A607       1       Bearing washer, upper         16.1       TE51T022       1       O ring         16.1       TE50A608       1       Bearing washer, upper         16.2       TE20A616       1       Bearing washer, lower         16.5       TE20A623       1       Bush for stator         16.6       TE20A625       1       Stator         16.7       TE20A630       2       Bush	Wear part		•		
8         TE20A515         Gear house lower part           11         TE20A587/592         1         Centre tube           12         TE20A581/586         1         Driver tube           13         TE20A602         1         Flange guide           13.1         TE20A602         1         Split bushing           13.2         TE51A011         1         Pointed screw           14         TE20A605         1         Flange 50           TE20A607         1         Flange 3"           TE20A608         1         3" Clamp flange           15         TE51T022         1         O ring           16         TE20A616         1         Bearing washer, upper           16.1         TE20A616         1         Bearing washer, lower           16.3         TE126 2         12         Ball           16.4         TE20A623         1         Bush for stator           16.5         TE20A635         1         Stator           16.6         TE20A635         1         Stator           16.7         TE20A635         1         Stator           16.8         TE20A635         1         Stator           16.9	Spare part		1		
11       TE20A587/592       1       Centre tube         12       TE20A581/586       1       Driver tube         13       TE20A320       1       Flange guide         13.1       TE20A602       1       Split bushing         13.2       TE51A011       1       Pointed screw         14       TE20A605       1       Flange 50         14       TE20A607       1       Flange 3"         15       TE51T022       1       O ring         16       TE20A608       1       3" Clamp flange         15       TE51T022       1       O ring         16.1       TE51C200       2       Circlip         16.2       TE20A616       1       Bearing washer, upper         16.3       TE126 2       12       Ball         16.4       TE20A623       1       Bush for stator         16.6       TE20A626       1       Stator         16.7       TE20A625       1       Bush         16.8       TE20A626       1       Stator         16.7       TE20A626       1       Bush         16.8       TE20A625       2       Nozzle         16.9       T	Wear part				
12       TE20A581/586       1       Driver tube         13       TE20A320       1       Flange guide         13.1       TE20A602       1       Split bushing         13.2       TE51A011       1       Pointed screw         14       TE20A605       1       Flange 50         TE20A607       1       Flange 3"         TE20A608       1       3" Clamp flange         15       TE51T022       1       O ring         16       TE20A606       1       Bearing washer, upper         16.1       TE51C200       2       Circlip         16.2       TE20A616       1       Bearing washer, upper         16.3       TE126 2       12       Ball         16.4       TE20A617       1       Bearing washer, lower         16.5       TE20A623       1       Bush for stator         16.6       TE20A626       1       Stator         16.7       TE20A630       2       Bush         16.8       TE20A622       1       Bush         16.9       TE20A635       1       Sleeve         16.10       TE20A652       2       Nozzle         16.11       TE20A650 <td>Spare part</td> <td></td> <td></td> <td></td> <td></td>	Spare part				
13       TE20A320       1       Flange guide         13.1       TE20A602       1       Split bushing         13.2       TE51A011       1       Pointed screw         14       TE20A605       1       Flange 50         14       TE20A607       1       Flange 3"         15       TE51T022       1       O ring         16       TE20A608       1       3" Clamp flange         15       TE51T022       1       O ring         16       TE20A617       1       Bearing washer, upper         16.1       TE51C200       2       Circlip         16.2       TE20A616       1       Bearing washer, upper         16.3       TE126 2       12       Ball         16.4       TE20A617       1       Bearing washer, lower         16.5       TE20A623       1       Bush for stator         16.6       TE20A626       1       Stator         16.7       TE20A635       1       Bush         16.8       TE20A622       1       Bush         16.10       TE20A622       1       Bush         16.11       TE20A650       1       Nozzle head         16	Spare part		•		
13.1       TE20A602       1       Split bushing         13.2       TE51A011       1       Pointed screw         14       TE20A605       1       Flange 50         TE20A607       1       Flange 3"         TE20A608       1       3" Clamp flange         15       TE51T022       1       O ring         16       TE20A616       1       Bearing washer, upper         16.1       TE51C200       2       Circlip         16.2       TE20A616       1       Bearing washer, upper         16.3       TE126 2       12       Ball         16.4       TE20A623       1       Bush for stator         16.6       TE20A626       1       Stator         16.7       TE20A635       1       Sleeve         16.8       TE20A622       1       Bush         16.8       TE20A622       1       Bush         16.10       TE20A652       2       Nozzle         16.11       TE20A650       1       Nozzle head         16.12       TE51C050       1       Nozzle head         16.13       TE51A100       1       Screw         16.14       TE156       1 <td>Spare part</td> <td></td> <td></td> <td></td> <td></td>	Spare part				
13.2       TE51A011       1       Pointed screw         14       TE20A605       1       Flange 50         1       TE20A607       1       Flange 3"         1       TE20A608       1       3" Clamp flange         15       TE51T022       1       O ring         16       TE20A608       1       Cleaner head complete         16.1       TE51C200       2       Circlip         16.2       TE20A616       1       Bearing washer, upper         16.3       TE126 2       12       Ball         16.4       TE20A623       1       Bush for stator         16.6       TE20A626       1       Stator         16.6       TE20A626       1       Stator         16.6       TE20A626       1       Stator         16.7       TE20A626       1       Stator         16.8       TE20A622       1       Bush         16.9       TE20A652       2       Nozzle         16.10       TE20A652       2       Nozzle head         16.11       TE20A650       1       Nozzle head         16.12       TE51A100       1       Screw         16.13 <t< td=""><td>Spare part</td><td>Flange guide</td><td></td><td></td><td></td></t<>	Spare part	Flange guide			
14       TE20A605       1       Flange 50         TE20A607       1       Flange 3"         TE20A608       1       3" Clamp flange         15       TE51T022       1       O ring         16       TE20A301       1       Cleaner head complete         16.1       TE51C200       2       Circlip         16.2       TE20A616       1       Bearing washer, upper         16.3       TE126 2       12       Ball         16.4       TE20A623       1       Bush for stator         16.6       TE20A626       1       Stator         16.7       TE20A626       1       Stator         16.8       TE20A622       1       Bush         16.10       TE20A622       2       Nozzle         16.11       TE20A650       1       Nozzle head         16.12       TE51A100       1       Screw         16.13       TE51A100       1       Spr	Spare part		1		
Image of the text of te	Spare part		1	TE51A011	
TE20A608         1         3" Clamp flange           15         TE51T022         1         O ring           16         TE20A301         1         Cleaner head complete           16.1         TE51C200         2         Circlip           16.2         TE20A616         1         Bearing washer, upper           16.3         TE126 2         12         Ball           16.4         TE20A623         1         Bush for stator           16.5         TE20A623         1         Bush for stator           16.6         TE20A626         1         Stator           16.7         TE20A635         1         Sleeve           16.8         TE20A622         1         Bush           16.8         TE20A622         1         Bush           16.10         TE20A622         1         Bush           16.10         TE20A652         2         Nozzle           16.11         TE20A650         1         Nozzle head           16.12         TE51A100         1         Screw           16.13         TE51A100         1         Spring washer           16.14         TE56         1         Spring washer	Spare part	Flange 50	1		
15       TE51T022       1       O ring         16       TE20A301       1       Cleaner head complete         16.1       TE51C200       2       Circlip         16.2       TE20A616       1       Bearing washer, upper         16.3       TE126 2       12       Ball         16.4       TE20A617       1       Bearing washer, lower         16.5       TE20A623       1       Bush for stator         16.6       TE20A626       1       Stator         16.6       TE20A635       1       Sleeve         16.7       TE20A635       1       Sleeve         16.8       TE20A635       1       Sleeve         16.9       TE20A622       1       Bush         16.10       TE20A652       2       Nozzle         16.11       TE20A650       1       Nozzle head         16.12       TE51C050       1       Tubular rivet         16.13       TE51A100       1       Spring washer         16.14       TE156       1       Spring washer	Spare part	Flange 3"	1	TE20A607	
16         TE20A301         1         Cleaner head complete           16.1         TE51C200         2         Circlip           16.2         TE20A616         1         Bearing washer, upper           16.3         TE126 2         12         Ball           16.4         TE20A617         1         Bearing washer, lower           16.5         TE20A623         1         Bush for stator           16.6         TE20A626         1         Stator           16.6         TE20A635         1         Stator           16.7         TE20A635         1         Sleeve           16.8         TE20A622         1         Bush           16.9         TE20A622         1         Bush           16.10         TE20A652         2         Nozzle           16.11         TE20A650         1         Nozzle head           16.12         TE51C050         1         Tubular rivet           16.13         TE51A100         1         Screw           16.14         TE156         1         Spring washer	Spare part	3" Clamp flange	1	TE20A608	Π
16         TE20A301         1         Cleaner head complete           16.1         TE51C200         2         Circlip           16.2         TE20A616         1         Bearing washer, upper           16.3         TE126 2         12         Ball           16.4         TE20A617         1         Bearing washer, lower           16.5         TE20A623         1         Bush for stator           16.6         TE20A626         1         Stator           16.6         TE20A635         1         Stator           16.7         TE20A635         1         Sleeve           16.8         TE20A622         1         Bush           16.9         TE20A622         1         Bush           16.10         TE20A652         2         Nozzle           16.11         TE20A650         1         Nozzle head           16.12         TE51C050         1         Tubular rivet           16.13         TE51A100         1         Screw           16.14         TE156         1         Spring washer	Spare part	1 0	1	TE51T022	15
16.1       TE51C200       2       Circlip         16.2       TE20A616       1       Bearing washer, upper         16.3       TE126 2       12       Ball         16.4       TE20A617       1       Bearing washer, lower         16.5       TE20A623       1       Bush for stator         16.6       TE20A626       1       Stator         16.7       TE20A630       2       Bush         16.8       TE20A635       1       Sleeve         16.9       TE20A622       1       Bush         16.10       TE20A652       2       Nozzle         16.11       TE20A650       1       Nozzle head         16.12       TE51A100       1       Screw         16.13       TE51A100       1       Spring washer         16.14       TE56       1       Spring washer	Spare part				
16.2       TE20A616       1       Bearing washer, upper         16.3       TE126 2       12       Ball         16.4       TE20A617       1       Bearing washer, lower         16.5       TE20A623       1       Bush for stator         16.6       TE20A626       1       Stator         16.6       TE20A630       2       Bush         16.7       TE20A635       1       Steeve         16.8       TE20A635       1       Sleeve         16.9       TE20A652       2       Nozzle         16.10       TE20A652       2       Nozzle         16.11       TE20A650       1       Nozzle head         16.12       TE51A100       1       Screw         16.13       TE51A100       1       Spring washer         16.15       TE20A640       1       Washer	Wear part				
16.3       TE126 2       12       Ball         16.4       TE20A617       1       Bearing washer, lower         16.5       TE20A623       1       Bush for stator         16.6       TE20A626       1       Stator         16.6       TE20A630       2       Bush         16.7       TE20A635       1       Steeve         16.8       TE20A622       1       Bush         16.9       TE20A652       2       Nozzle         16.10       TE20A652       2       Nozzle head         16.11       TE20A650       1       Nozzle head         16.12       TE51A100       1       Screw         16.13       TE51A100       1       Spring washer         16.15       TE20A640       1       Washer	Wear part				
16.4         TE20A617         1         Bearing washer, lower           16.5         TE20A623         1         Bush for stator           16.6         TE20A626         1         Stator           16.6         TE20A630         2         Bush           16.7         TE20A635         1         Steeve           16.8         TE20A622         1         Bush           16.9         TE20A652         2         Nozzle           16.10         TE20A652         2         Nozzle           16.11         TE20A650         1         Nozzle head           16.12         TE51C050         1         Tubular rivet           16.13         TE51A100         1         Screw           16.14         TE156         1         Spring washer	Wear part				
16.5         TE20A623         1         Bush for stator           16.6         TE20A626         1         Stator           16.7         TE20A630         2         Bush           16.8         TE20A635         1         Sleeve           16.9         TE20A622         1         Bush           16.10         TE20A652         2         Nozzle           16.11         TE20A650         1         Nozzle head           16.12         TE51C050         1         Tubular rivet           16.13         TE51A100         1         Screw           16.14         TE156         1         Spring washer           16.15         TE20A640         1         Washer	Wear part				
16.6         TE20A626         1         Stator           16.7         TE20A630         2         Bush           16.8         TE20A635         1         Sleeve           16.9         TE20A622         1         Bush           16.10         TE20A652         2         Nozzle           16.11         TE20A650         1         Nozzle head           16.12         TE51C050         1         Tubular rivet           16.13         TE51A100         1         Screw           16.14         TE156         1         Spring washer           16.15         TE20A640         1         Washer	Wear part		1		
16.7         TE20A630         2         Bush           16.8         TE20A635         1         Sleeve           16.9         TE20A622         1         Bush           16.10         TE20A652         2         Nozzle           16.11         TE20A650         1         Nozzle head           16.12         TE51C050         1         Tubular rivet           16.13         TE51A100         1         Screw           16.14         TE156         1         Spring washer           16.15         TE20A640         1         Washer	Spare part				
16.8         TE20A635         1         Sleeve           16.9         TE20A622         1         Bush           16.10         TE20A652         2         Nozzle           16.11         TE20A650         1         Nozzle head           16.12         TE51C050         1         Tubular rivet           16.13         TE51A100         1         Screw           16.14         TE166         1         Spring washer           16.15         TE20A640         1         Washer	Wear part		· · · · · · · · · · · · · · · · · · ·		
16.9         TE20A622         1         Bush           16.10         TE20A652         2         Nozzle           16.11         TE20A650         1         Nozzle head           16.12         TE51C050         1         Tubular rivet           16.13         TE51A100         1         Screw           16.14         TE1266         1         Spring washer           16.15         TE20A640         1         Washer	Spare part				
16.10         TE20A652         2         Nozzle           16.11         TE20A650         1         Nozzle head           16.12         TE51C050         1         Tubular rivet           16.13         TE51A100         1         Screw           16.14         TE56         1         Spring washer           16.15         TE20A640         1         Washer	Wear part		1		
16.11         TE20A650         1         Nozzle head           16.12         TE51C050         1         Tubular rivet           16.13         TE51A100         1         Screw           16.14         TE156         1         Spring washer           16.15         TE20A640         1         Washer	Spare part				
16.12         TE51C050         1         Tubular rivet           16.13         TE51A100         1         Screw           16.14         TE156         1         Spring washer           16.15         TE20A640         1         Washer	Spare part				
16.13         TE51A100         1         Screw           16.14         TE156         1         Spring washer           16.15         TE20A640         1         Washer	Wear part		1		
16.14         TE156         1         Spring washer           16.15         TE20A640         1         Washer	Wear part		1		
16.15 TE20A640 1 Washer	Wear part				
16.16 TE20A621 2 Collective	Wear part				
	Wear part	Collar bush	2	TE20A621	16.16
16.17 TE20A645 1 Botor	Wear part		— — — — — — — — — — — — — — — — — — — —		
16.18 TE20A610 1 Shaft for Cleaner head	Wear part				
16.19 TE20A660 2 Plug	Spare part				

Configuration according to delivery note/order confirmation.

Please note that some of the parts are in PEEK, which is not resistant to concentrated sulfuric acid.

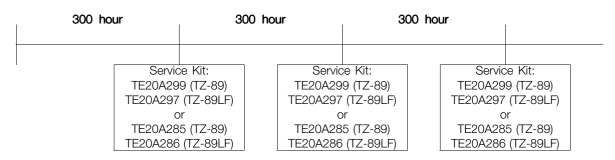
\*Note: Pos. 5 is not sold as single spare part component but only as part of a machine maintenance/repair order. For further information please contact Alfa Laval Customer Support.

# 10.3 Exploded view drawing, TZ-89 & TZ-89LF



## 10.4 Spare part kits, service kits and Tools

#### Service intervals



#### Spare Part Kit for Alfa Laval Toftejorg TZ-89, Article No. TE20A299

Item no.	Denomination	No.	Pos. No.
TE51T034	O-ring	2 pcs.	4
TE51T036	O-ring	1 pcs.	6
TE51T022	O-ring	1 pcs.	15
TE20A562	Gear wheel, polymer	5 pcs.	7.6
TE20A616	Bearing washer, upper	1 pcs.	16.2
TE20A617	Bearing washer, lower	1 pcs.	16.4

## Spare Part Kit for Alfa Laval Toftejorg TZ-89LF, Article No. TE20A297

Item no.	Denomination	No.	Pos. No.
TE51T034	O-ring	2 pcs.	4
TE51T036	O-ring	1 pcs.	6
TE51T022	O-ring	1 pcs.	15
TE20A559	Gear wheel, polymer	4 pcs.	7.6
TE20A616	Bearing washer, upper	1 pcs.	16.2
TE20A617	Bearing washer, lower	1 pcs.	16.4

## Service Kit for Alfa Laval Toftejorg TZ-89, Article No. TE20A285

Item no.	Denomination	No.	Pos. No.
TE1262	Ball for Thrust bearing	12 pcs.	16.3
TE20A562	Gear wheel	5 pcs.	7.6
TE20A616	Bearing washer Upper	1 pcs.	16.2
TE20A617	Bearing washer lower	1 pcs.	16.4
TE20A621	Collar bush	2 pcs.	16.16
TE20A622	Bush	1 pcs.	16.9
TE20A623	Bush for Stator	1 pcs.	16.5
TE20A630	Bush	2 pcs.	16.7
TE51A050	Screw	8 pcs	1
TE51T034	O-ring	2 pcs.	4
TE51T036	O-ring	1 pcs.	6
TE51T022	0-ring	1 pcs.	15

## Service Kit for Alfa Laval Toftejorg TZ-89LF, Article No. TE20A286

Item no.	Denomination	No.	Pos. No.
TE1262	Ball for Thrust bearing	12 pcs.	16.3
TE20A559	Gear wheel	4 pcs.	7.6
TE20A616	Bearing washer Upper	1 pcs.	16.2
TE20A617	Bearing washer Upper	1 pcs.	16.4
TE20A621	Collar bush	2 pcs.	16.16
TE20A622	Bush	1 pcs.	16.9
TE20A623	Bush for Stator	1 pcs.	16.5
TE51A630	Bush	2 pcs	16.7
TE51A050	Screw	8 pcs.	1
TE51T034	O-ring	2 pcs.	4

## Tools for Alfa Laval Toftejorg TZ-89

Item no.	Descripton
TE81B039	Hook-spanner
	Spanner
	Hex key for Allen Screw

# 11.1 Service and Repair

Upon every return of a product, no matter if for modifications or repair, it is necessary to contact your local Alfa Laval office to guarantee a quick execution of your request.

You will receive instructions regarding the return procedure from your local Alfa Laval office. Be sure to follow the instructions closely.

## 11.2 How to order spare parts

On the Cross Sectional Drawings as well as on all instruction drawings, the individual parts have a pos. No., which is the same on all drawings. From the pos. No. the part is easily identified in the Reference Lists of Parts, pages 28 and 29.

Individual parts should always be ordered from the Reference Lists of Parts, pages 28 and 29. Item no. and Denomination should be clearly stated.

Please also quote the type of machine and serial No. This will help us to help you. The type and serial Nos. are stamped on the Body of the tank cleaning machine.

## 11.3 How to contact Alfa Laval Kolding A/S

For further information please feel free to contact:

#### Alfa Laval Kolding A/S

31, Albuen - DK 6000 Kolding - Denmark Registration number: 30938011 Tel switchboard: +45 79 32 22 00 - Fax switchboard: +45 79 32 25 80 www.toftejorg.com, www.alfalaval.dk - info.dk@alfalaval.com

Contact details for all countries are continually updated on our websites

#### How to contact Alfa Laval

Contact details for all countries are continually updated on our website. Please visit www.alfalaval.com to access the information directly.

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