# IOM manual

# tapflo

# CTV

# Vertical Centrifugal Pumps

edition 2016 rev 1

CE



Read this instruction manual carefully, before you install and operate the pump.

PP & PVDF	Stainless stee
CTV25-9	CTV20-9
CTV25-10	CTV25-9.8
CTV25-11	CTV40-12.5
CTV25-11.5	CTV40-13.5
CTV32-8.5	
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All about your flow

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# **CE CERTIFICATE**

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# **EC declaration of conformity**

Tapflo AB hereby declares with full liability that all centrifugal pumps identified as:

CTH...; CTI...; CTM...; CTV...; CTS...

to which the following declaration relates to, comply with the requirements of the following guidelines and harmonized standards:

EN 809:1998+A1:2009 EN 809:1998+A1:2009/AC:2010 EN 12162:2001+A1:2009 EN ISO 20361:2009 EN 60034-1:2011 EN 60034-30:2009

and comply with the essential requirements of:

Directive 2006/42/EC of the European Parliament and of the Council of 17 May 2006 on machinery, and amending Directive 95/16/EC;

Directive 2006/95/EC of the European Parliament and of the Council of 12 December 2006 on the harmonization of the laws of Member States relating to electrical equipment designed for use within certain voltage limits;

Directive 2005/32/EC of the European Parliament and of the Council of 6 July 2005 establishing a framework for the setting of eco-design requirements for energy-using products and amending Council Directive 92/42/EEC and Directives 96/57/EC and 2000/55/EC of the European Parliament and of the Council.

The centrifugal pump, to which the following declaration relates to, can be put into operation only if they have been installed according to the manufacturers recommendations and if the installation to which they have been connected to complies with the requirements of the 2006/42/EC directive.

Manufacture by Tapflo Spzoo, Poland for:

Tapflo AB Filaregatan 4 4434 Kungälv, Sweden Year of CE marking: CTV – CE08 CTM – CE09 CTI/CTH – CE10 CTS – CE14

Tapflo AB, June 2<sup>nd</sup>, 2014

Håkan Ekstrand

Hakan Ekstranc Managing director



# 0. GENERAL

# 0. GENERAL

### 0.1. Introduction

CTV is a vertical, seal less centrifugal pump made from PP, PVDF or stainless steel AISI 316L. With proper attention to maintenance, CTV pumps will give efficient and trouble free operation. This instruction manual will familiarise operators with detailed information about installing, operating and maintaining the pump.

The CTV series are single-stage pumps with the pump casing directly submerged in the liquid. It is driven by an asynchronous electric motor. The inlet is located axially to the drive shaft, facing downwards and has a female BSP threaded connection. The discharge pipe is vertical, coming up through the base plate and has a male BSP threaded connection (other connection types available upon request).

### 0.2. Warning symbols

The following warning symbols are present in this instruction manual. This is what they say:



This symbol stands next to all safety instructions in this instruction manual where danger to life and limb may occur. Observe these instructions and proceed with utmost caution in these situations. Inform also other users of all safety instructions. In addition to the instructions in this instruction manual, the general safety and accident prevention regulations must be observed.



This signal stands at points in this instruction manual of particular importance for compliance with regulations and directives, for correct work flow and for the prevention of damage to and destruction of the complete dampener or its subassemblies.



This symbol signals possible danger caused by the presence of electric fields or live wires.

### 0.3. Qualification and training of personnel



The personnel in charge of installation, operation and maintenance of the pumps we produce must be qualified to carry out the operations described in this manual. Tapflo shall not be held responsible for the training level of personnel and for the fact that they are not fully aware of the contents of this manual.



# 1. INSTALLATION

### 1. INSTALLATION

### 1.1. Receiving inspection

Although precaution is taken by us when packing and shipping, we urge you to carefully check the shipment on receipt. Make sure that all parts and accessories listed on the packing list are accounted for. Immediately report any damage or shortage to the transport company and to us.

### 1.2. Storage



If the equipment is to be stored prior to installation, place it in a clean location. Store the pump on the motor fan cover in an upright position. Clean the pump thoroughly before installation. When in storage, turn the shaft by hand at least twice per week

### 1.3. Installation



- The CTV pump must be installed vertically and can be used in sumps, tanks and similar containers
- ➢ For a safe "outside tank" installation (e.g. overflow orifice) always consult us for arrangement of necessary modifications.
- > Install the pump on a rigid support and fasten the pump by the baseplate.

### **1.4.** Environment



- There should be enough space in the vicinity of the pump in order to operate, maintain and repair it.
- > The area in which the pump is operated, must be sufficiently ventilated. Excessive temperature, humidity or dirt may affect the pump operation.
- Behind the cooling fan of the motor there must be sufficient room for the hot air to escape the motor.

## 1.5. Suction and discharge piping



A pump is generally part of a piping system that can include a number of components such as valves, fittings, filters, expansion joints, instruments, etc. The way the piping is arranged and the positioning of the components has a great influence on the operation and the lifetime of the pump. The pump cannot be used as a support for the components connected to it.

The flow of liquid from the pump must be as even as possible. It is advisable to avoid any tight bends or drastic reductions of diameters that may cause flow resistance in the installation. In case of diameter reduction, it is advisable to use appropriate conical reductions (possibly concentric on discharge side) at changes of diameter and at a minimum distance from pump connections of five diameters.



#### INSTALLATION 1.

#### 1.5.1. **Connection of discharge pipe**



If the discharge height is more than 2 meters, a check valve should be installed in the discharge line (see installation example, chapter 1.7 Example of installation. The check-valve protects the pump from any backflow.

No stress or tension is allowed on the discharge pipe (it is recommended to use a flexible hose between the pump outlet and fixed piping).

#### 1.5.2. **Connection of suction pipe**

Use of an extension pipe is possible for the CTV pump to allow emptying of a tank from a lower level. During operation, the liquid level can drop below the impeller (pump casing). However, at start-up the level must always be over the impeller (pump casing). See installation example, chapter 1.7 Example of installation

#### 1.6. Health and safety

The pump must be installed according to local and national safety rules.



STOP

The pumps are constructed for particular applications. Do not use the pump on applications different from that for which it was sold without consulting us to ascertain its suitability.

#### 1.6.1. Protection

In the interest of health and safety it is essential to wear protective clothing and safety goggles when operating, and/or working in the vicinity of Tapflo pumps.

#### 1.6.2. **Electrical safety**



Do not carry out any maintenance or/and operation on the pump while it is running or before it has been disconnected from the power supply. Avoid any danger caused by electric power (for details see current regulations in force). Check that electrical specifications on the data

plate are equivalent to the power supply to which it will be connected.

#### 1.6.3. **Chemical hazard**



Whenever the pump is to be used for pumping a different liquid, it is essential to clean the pump beforehand in order to avoid any possible reaction between the two products.

#### 1.6.4. Noise level



CTV pumps, including the motor, in normal operating conditions produce a sound level below 80 dB(A). The major sources of noise are: liquid turbulence in the installation, cavitation or any other abnormal operation that is independent from the pump construction nor the pump manufacturer. The user must provide suitable protective means if the sources of noise could produce a harmful noise level for operators and for the environment (in compliance with current local regulations).



#### 1.6.5. Temperature hazards

Raised temperature can cause damage on the pump and/or piping and may also be hazardous for personnel in the vicinity of the pump/piping. The hot or cold parts of the machine must be protected to avoid accidental contacts

#### **1.6.6.** Rotating parts



STOP

Do not tamper with the protection of the rotating parts, do not touch or approach rotating parts in movement.

#### 1.6.7. Modifications and spare parts



Any changes concerning the service of the pump as originally purchased, can be executed only after written approval from Tapflo.

It is recommended to use only genuine Tapflo spare parts and approved accessories. The use of unoriginal spare parts or non-approved accessories will void warranty and remove any responsibility on our behalf for any damage caused to people or things.



# 1. INSTALLATION

### **1.7.** Example of installation

### **Flooded installation** Installation with suction extension 2 3 5 6 H min H min MIN start MIN start MIN S min 8 E max MIN S min



#### > All installations:

- 1) Valve for flow control
- 2) Non-return valve (check valve) on discharge as close to the pump as possible
- 3) Connection point for pressure gauge or pressure switch
- 4) Divert discharge with 45° bend to enable more space when lifting the pump
- 5) Quick connection between pump and piping system for easy disconnection
- 6) Arrange for drainage of liquid form the base plate.

#### Flooded installation

7) Foot strainer 3-5 mm mesh if solids are present or in open tank / sump installation

#### > Installations with suction extension

8) Vertical suction extension is allowed. Size of pipe shall correspond with pump connection size. Do not use complex piping on suction side. In particular applications, use of bottom valve (ball type) may be used. In case of any questions please consult us.



#### > Important levels and dimensions

	PP & PVDF	Stainless steel	Comment
H <sub>min</sub> (mm / inch)	50 / <mark>2.0</mark>	80 / 3.1	Distance between base and liquid level
MIN start (mm / inch)	170 / <mark>6.7</mark>	170 / 6.7	Minimum level during start-up
MIN (mm / inch)	80 / 3.1	80 / 3.1 80 / 3.1 Minimum level during op	
S <sub>min</sub> (mm / inch)	<b>S</b> <sub>min</sub> (mm / inch) 50 / 2.0 50 / 2.0 Min distance to bottom of		Min distance to bottom of tank / sump
E <sub>max</sub> @ 25°C (mm / inch)	1000 / 39	1000 / 39	Max length of suction extension
E <sub>max</sub> @ 40°C (mm / inch)	500 / <mark>19</mark>	500 / <del>19</del>	Max length of suction extension
E <sub>max</sub> @ 60°C (mm / inch)	D°C (mm / inch) Impeller must always be submo		Impeller must always be submerged

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# 1. INSTALLATION

### 1.8. Instruments



In order to ensure a proper control of the performance and the conditions of the installed pump, we recommend using the following instruments:

> a pressure gauge on the discharge piping.

The pressure gauge on discharge must always be fitted between the pump and the shut-off regulation valve. The output can be read on the pressure gauge, transformed into meters and then compared with the typical curves.

#### 1.8.1. Electric power

The electric power absorbed by the motor can be measured by means of a wattmeter.

#### 1.8.2. Optional instruments

The optional instruments can indicate if pump is working in an abnormal way. The abnormal conditions can be caused by: accidentally closed valves, lack of pumped liquid, overloads, etc.

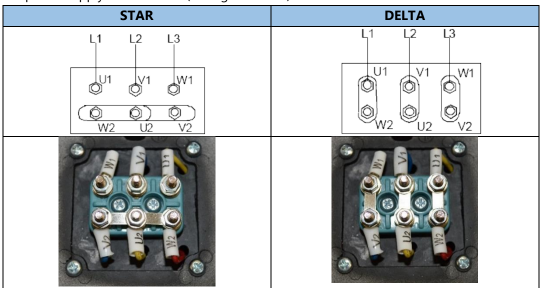
#### 1.8.3. Thermometer

If the temperature of the pumped liquid is a critical parameter, provide the installation with a thermometer (preferably on the suction side).

### **1.9.** Motor connection



An electrician must always carry out the electrical connection. Compare the power supply with the data plate specifications and then choose a suitable connection. The type of connection is stated on the motor data plate and can be Y (star) or D (Delta), according to the power supply of the motor (see figure below).



Follow the connection standard used in the plant. In no case connect the electrical motor directly to supply network but use a suitable electric switchboard equipped with a knife switch and suitable safety devices (e.g. motor breaker switches) in the power circuit. Safety devices against overloads must also protect the motors. Make sure that the motor has suitable grounding and that it has been connected properly.

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# 2. OPERATION

### 2.1. Start-up

- > Check manually that the motor is free to turn, moving the motor cooling fan.
- > Make sure that the piping is not clogged and is free from residues or foreign objects.
- > The shut-off / regulation valve on the discharge side must be completely closed.
- The motor must turn in the same direction as the arrow shown on the pump. The direction of rotation is always clockwise looking at the pump from the motor side; check by starting briefly, then looking at the direction of rotation of the motor fan through the fan lid. If it is wrong, the motor must be stopped immediately. Change the connection to the terminals of the electric motor (chapter 1.9 *Motor connection*) and repeat the procedure described above.

**NOTE!** Perform this check when pump is wetted in order to avoid pump damage in case of wrong terminal connection.

> Any auxiliary connections must all be connected.

### 2.1.1. Starting the pump

Whenever starting the pump, make sure the pump casing is filled with liquid. See MIN start level in chapter 1.7 *Example of installation*.

Start the electric motor and open the discharge shut-off / regulation valve gradually until the desired output has been reached. The pump must not run two or three minutes with closed discharge. Longer operation in these conditions can seriously damage the pump.



If the pressure shown on the pressure gauge on the discharge piping does not increase, turn off the pump immediately and release pressure carefully. Repeat the connection procedure.



If there are changes of flow rate, head, density, temperature or viscosity of the liquid, stop the pump and get in touch with our technical service.

During pump operation, make sure that the liquid level is within the permissible limits, see levels  $H_{min}$  and MIN in chapter 1.7 *Example of installation*.

### 2.1.2. Restarting after power shut-off



In case of accidental stopping, make sure that the non-return valve has prevented backflow and check that the motor cooling fan has stopped. Start the pump again following the instructions of chapter 2.1.1 *Starting the pump*.

# 2.2. Stopping the pump



It is advisable to close the discharge shut-off / regulation valve gradually and stop the motor immediately after. The reverse sequence is not recommended, especially with larger pumps or longer delivery piping. That is to avoid any problems due to water hammering. If a suction shutoff valve has been installed, it is advisable to close it completely.



# 3. MAINTENANCE



Maintenance work on electrical installations must be performed by qualified personnel and only when the power supply has been shutoff. Follow the local and national safety regulations.

### 3.1. Inspections

In general CTV range pumps do not require any maintenance. However depending on the application, it may be necessary to periodically clean the internals of the pump to optimize the performance. In addition, it is advised to:

- > Periodically check discharge pressure.
- > Inspect the motor according to the instructions from the motor manufacturer.

Failure to deliver the liquid	Insufficient capacity	Insufficient head		Electric current too high	Pump vibrates	Possible reason	Solution
х			х			Liquid level too low	See MIN start level – chapter 1.7 Example of installation
Х		х				Motor speed too low	Check the motor and motor connection
Х	х	х			-	Impeller is clogged	Clean the pump
Х	х	х			Х	Impeller is damaged	Replace the impeller
		Х				Impeller diameter to small	Consult us for change
Х	Х					Wrong direction of rotation	See chapter 1.9 Motor connection for change of direction
Х						NPSHa too low	Consult us for more details
х	Х					Discharge piping clogged	Clean the pump thoroughly
х	Х		Х			Suction or strainer clogged	Check and clean
	Х					Pressure loses higher than expected	Change piping system
х		х				Air in the casing or discharge	Check system for air pockets
				Х		Specific gravity higher than expected	Increase the head with flow control valve
	х			х		Viscosity higher than expected	Consult us for more details
				х		Pressure loses lower than expected	Increase the head with flow control valve
				х	Х	Motor bearings worn	Change bearings, check vapour seal
х	х					Pump volute not submersed enough	Check liquid level in the tank
	Х	Х		Х		Motor failure	Check motor
					Х	Pump insufficiently fastened	Check the pump mounting bolts

### 3.2. Location of faults

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## 3.3. Disassembly and assembly of the pump



The disassembly should only be performed by qualified personnel.

Each operation carried out on the machine must always be carried out once all the electrical contacts have been disconnected. The pump-motor unit must be placed in a position where it cannot be started unintentionally.



Before servicing in any way the parts that come in contact with the pumped liquid, make sure that the pump has been fully emptied and washed. When draining the liquid, make sure that there is no danger for people or the environment.

The numbers put in brackets, refer to the part numbers in the spare part drawings and spare part lists in chapter *4 "Spare parts"*.

### 3.3.1. Disassembly procedure – PP & PVDF pumps



#### Fig. 3.3.1.1

After removal of the suction extension or/and strainer (if applicable), place the pump horizontally on a table or a bench.

#### Fig. 3.3.1.2

In a counter-clockwise direction unscrew the pump cover [1312] using an adjustable spanner.

#### Fig. 3.3.1.3

Remove the pump cover [1312] with the cover O-ring [18]. If necessary screw a plastic nipple into the pump cover and then pull it out.

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#### MAINTENANCE 3.



#### Fig. 3.3.1.4

Remove the motor fan cover from the electric motor and then remove the motor fan.

Fig 3.3.1.5 Secure the free end of the motor shaft using universal pliers or similar.

Fig 3.3.1.6 Unscrew the impeller.





Fig 3.3.1.7 Remove the impeller O-ring [193] from the impeller.

Unscrew the motor mounting screws [121] and washers [122] and carefully pull the pump casing unit [11] from the motor/shaft assembly.







#### Fig 3.3.1.9

Pull the shaft sleeve [162] from the motor shaft and then remove the lip seal [161].

#### **Fig 3.3.1.10** Carefully push out the shaft bushing [15] from its seat by means of a screwdriver. Remove the O-ring [151] from the shaft bushing.

Loosen the hose clip [20] and remove the stabilizer



The pump is now completely disassembled. Check all components, especially the O-rings and lip seal, for wear or damage and replace if necessary. The casing O-ring should be replaced after every pump disassembly!

from the discharge pipe [12].

Fig 3.3.1.11

#### 3.3.2. Assembly of the pump – PP & PVDF pumps

The assemble the pump in a proper manner, please follow the below steps:



#### Fig. 3.3.2.1

Insert the shaft bushing [15] with its O-ring [151] into the pump casing unit [11]. **Note!** Use some alcohol on the O-ring to ease bushing insertion.

Fig. 3.3.2.2 Put the lip seal [161] on the shaft sleeve [162].











#### Fig. 3.3.2.3

Screw the impeller screw [194] into the impeller [9...]. **NOTE!** Make sure to perform this procedure with care. Too much force applied while screwing in can damage the impeller.

Fig. 3.3.2.4 Insert the O-ring [193] into the impeller [9...].

**Fig. 3.3.2.5** Insert the shaft sleeve [162] into the pump casing unit [11].

#### Fig. 3.3.2.6

While holding the shaft sleeve [162] rotate the pump casing unit [11].

#### Fig. 3.3.2.7

Apply some alcohol / grease onto the impeller O-ring [193] and insert the impeller [9...] onto the shaft sleeve [162].

**NOTE!** While holding the shaft sleeve, rotate the impeller to check if the O-ring has not fallen out of groove (if it is hard to rotate, check the impeller O-ring).





Fig. 3.3.2.8 Insert the pump casing unit [11] on the motor shaft.





Fig. 3.3.2.9 Screw in the impeller [9...] onto the motor shaft. <u>Note!</u>

Block the motor fan in order to perform this procedure.

#### Fig. 3.3.2.10

Make sure that the lip seal is touching the ceramic bushing.



#### Fig. 3.3.2.11

Screw the pump casing unit [11] to the motor using motor mounting screws [121] and washers [122, 123]. **Note!** 

Make sure the shaft rotates concentrically in the casing unit.





Fig. 3.3.2.12 Screw the plug [22] onto the pump casing unit [11]. Note! Use PTFE tape on the thread.

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#### **MAINTENANCE** 3.



Fig. 3.3.2.13 Screw the elbow [17] into the pump casing unit [11]. Note! Use PTFE tape on the thread.

Fig. 3.3.2.14 Screw the discharge pipe [12] into the elbow [17]. Note! Use PTFE tape on the thread.



Fig. 3.3.2.15 Insert the stabilizer [202] on the discharge pipe [12] and fasten it with the hose clip [20].

Fig. 3.3.2.16 Put the casing O-ring [18] into the pump cover [1312].





Fig. 3.3.2.17 Screw the pump cover [1312] into the pump casing unit [11]. Note! Use some alcohol / grease to ease the assembly of the pump cover.

## 3.3.3. Test run



We recommend you to conduct a test run of the pump before installing it in the system, so no liquid gets wasted if the pump leaks or perhaps does not start accordingly to wrong assembly of the pump.

### 3.3.4. Disassembly procedure – stainless steel pumps



#### Fig. 3.3.4.1

After removal of the suction extension or/and strainer (if applicable), place the pump horizontally on a bench.





# **Fig. 3.3.4.2** Unscrew the casing mounting screws [141] with washers [142].

### Fig. 3.3.4.3

Carefully lift off the pump cover [13] together with the elbow [17] and discharge pipe [12].



#### MAINTENANCE 3.







Fig. 3.3.4.4

Remove the casing O-ring [18].

**NOTE!** Always replace the casing O-ring after pump maintenance.

#### Fig. 3.3.4.5

Secure the impeller, unscrew the impeller nut [191] and washer [192], lift off the impeller [9...].

**NOTE!** If the impeller is hard to unscrew, take of the motor fan cover and secure the motor shaft (see Fig. 3.3.4.10).

Unscrew the shaft bushing [15] from the pump casing







Fig. 3.3.4.6

unit [11].

Unscrew the motor mounting screws [121] and washers [122] and carefully pull the pump casing unit [11] from the motor/shaft assembly.

### Fig 3.3.4.8 Remove the lip seal [161] from the motor shaft.



#### Fig 3.3.4.9

Remove the motor fan cover from the electric motor and then remove the motor fan.





#### Fig 3.3.4.10

Secure the free end of the motor shaft by means of universal pliers or similar. Unscrew the shaft sleeve [162] from the motor shaft.



The pump is now completely disassembled. Check all components, especially the O-ring and lip seal, for wear or damage and replace if necessary. The casing O-ring should be replaced after every pump disassembly!

### 3.3.5. Assembly of the pump

The assembly procedure is done in the reverse order to the disassembly. Nevertheless there are a few things that you have to remember in order to assemble the pump correctly.



#### Fig. 3.3.5.1

After inserting the lips seal [161] onto the shaft sleeve [162] put on the pump casing [11] to check if it is correctly aligned with it.

#### Fig. 3.3.5.2

When inserting the impeller [9...] onto the shaft sleeve [162] make sure that it is locked in the proper position (cut shaped opening).

#### Fig. 3.3.5.3

Use PTFE tape to tighten the connections between the pump cover [13], elbow [17] and discharge pipe [12].

#### 3.3.6. Test run

We recommend you to conduct a test run of the pump before installing it in the system, so no liquid gets wasted if the pump leaks or perhaps does not start accordingly to wrong assembly of the pump.



# 4. **OPTIONS**

# 4. **OPTIONS**

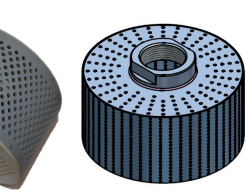
### 4.1. Suction extension and strainer – 4E05, 4E10, 4S

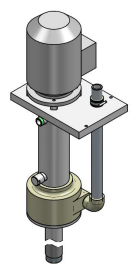
The pump can be delivered with a suction extension pipe. It is a great solution when there is a need to empty a tank or sump from a lower level than the immersion depth of the pump.



A 500 mm and 1000 mm extension pipe is available as a standard. It is recommended to fasten long suction pipes to the wall of the tank. The supports need to be flexible and should not cause any vibration to the piping.

A suction strainer is also a possible option where the liquid is dirty or contains solids.





#### Additional parts:

Art. no	Q-ty	Description			
7-xx-145	1	Suction extension pipe for SS pump – 500 mm			
7-xx-1410	1	Suction extension pipe for SS pump – 1000 mm			
8-xx-145	1	Suction extension pipe for plastic pump – 500 mm			
8-xx-1410	1	Suction extension pipe for plastic pump – 1000 mm			
8-xx-21	1	Strainer for plastic pump			
7-xx-21	1	Strainer for SS pump			

### 4.2. Optional discharge connection – 5A, 5D

If required, the CTV pump can be delivered with optional connections on the discharge side. Flanges following ANSI and DIN standard are available. Loose or welded flange. For more information see chapter 6.1 *Pump code*.



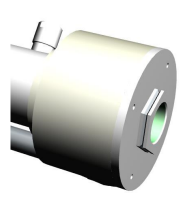
# 4. **OPTIONS**

### 4.3. Left-hand thread on pump cover – 8L

For plastic CTV pump there is an option of a left-hand thread on the pump cover. The thread can be differed from standard one with a cut on the socket.

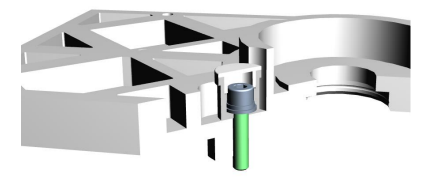
This way unscrewing of pump cover is avoided. This option is recommended especially when viscous liquids are pumped.

The pump cover code is: 8-xx-1312L.



### 4.4. Motor mounting screw protection plugs – 8P

In situations when there is a risk of liquid evaporation and damaging the motor mounting screws, an option with protection plugs is available. In this case screws are sealed and no vapours will reach them.

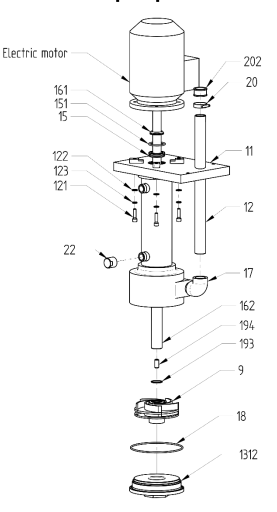




# 5. SPARE PARTS

# 5. SPARE PARTS

# 5.1. Spare parts – PP & PVDF pump

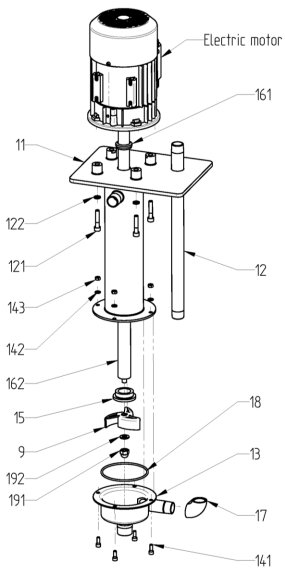


Pos.	Description	Q-ty	Material
10	Motor	1	
11	Pump casing unit	1	PP, PVDF
12	Discharge pipe	1	PP, PVDF
121	Motor mounting screw	4	A4-70
122	Motor mounting washer	4	A4-70
123	Motor mounting spring washer	4	A4-80
1312	Pump cover	1	PP, PVDF
15	Shaft bushing	1	Ceramic
151	Shaft bushing O-ring	1	NBR
161	Lip seal	1	NBR, FKM
162	2 Shaft sleeve		PP, PVDF
17	Elbow	1	PP, PVDF
18	Casing O-ring	1	EPDM, FKM, FEP
193	Impeller O-ring	1	EPDM, FKM, FEP
194	194 Impeller screw		St45 H
20	Hose clip	1	PP / A4
22	Plug		PP, PVDF
9	Impeller	1	PP, PVDF

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# 5. SPARE PARTS

5.2. Spare parts – stainless steel pump



Pos.	Description	Q-ty	Material	
10	Motor	1		
11	Pump casing unit	1	AISI 316L	
12	Discharge pipe	1	AISI 316L	
121	Motor mounting screw	4	A4-70	
122	Motor mounting washer	4	A4-70	
123	Motor mounting spring washer	4	A4-80	
13	Pump cover	1	AISI 316L	
141	Casing mounting screw	4	A4-70	
142	Casing mounting washer	4	A4-80	
143	Casing mounting nut	4	A4-70	
15	Shaft bushing	1	PTFE	
161	Lip seal	1	NBR, FKM	
162	Shaft sleeve	1	AISI 316L	
17	Elbow	1	AISI 316L	
18	18 Casing O-ring		EPDM, FKM, FEP	
191	191 Impeller mounting screw		A4	
192	Impeller mounting washer	1	A4-70	
9	Impeller	1	AISI 316L	

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# 5. SPARE PARTS

### 5.3. Recommended spare parts

Normally the CTV pump is maintenance free. However, depending on the nature of the liquid and temperature etc., some parts of the pump are subject to wear and have to replaced. We recommend having the following parts in stock:

	FF & FVDF pullips					
F	Pos.	Q-ty				
	161	L61 Lip seal				
	193 Impeller O-ring		1			
	18 Casing O-ring		1			
	15 Shaft bushing		1			
-	151	Shaft bushing O-ring	1			

#### PP & PVDF pumps

#### Stainless steel pumps

Pos.	Description	Q-ty
161	Lip seal	1
15	Shaft bushing	1
18	Casing O-ring	1

### 5.4. How to order parts

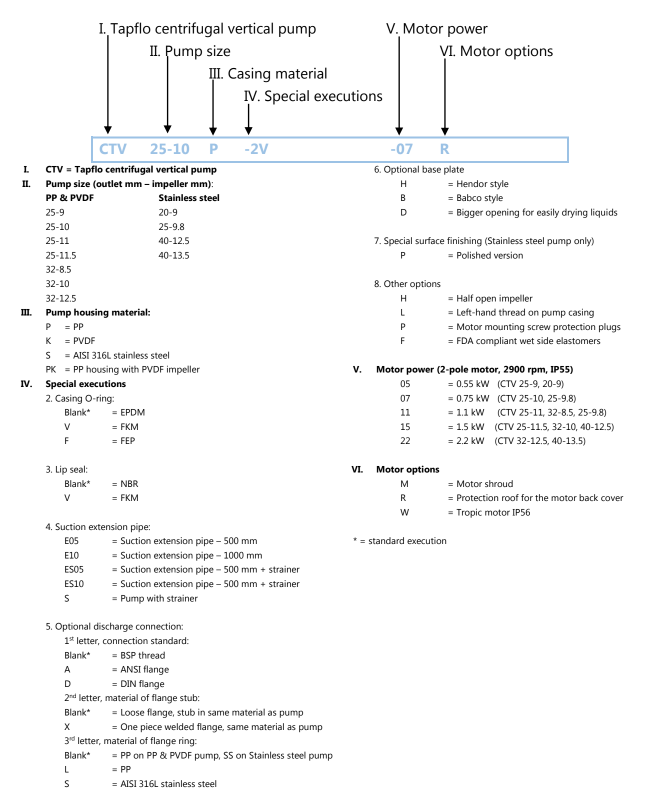
When ordering spare parts for Tapflo pumps. please let us know what is the *model number* and *serial number* from the pump's name plate. Then just indicate the part numbers from the spare parts list and quantity of each item.



## 6. DATA

#### 6.1. Pump code

The model number on the pump and on the front page of this instruction manual tells the pump size and materials of the pump.

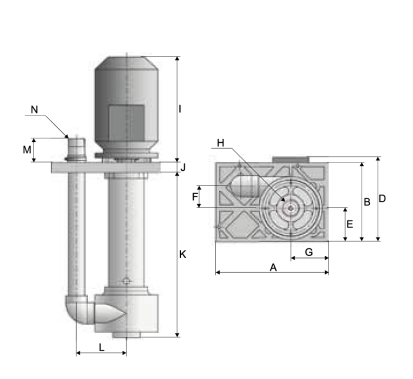




# 6.2. Dimensions and data – PP & PVDF pumps

Dimensions in mm (inch)

General dimensions only, ask us for detailed drawings. Changes reserved without notice.



rved without notice.					
DIN	IENSION	CTV 25	<b>CTV 32</b>		
	А	285			
	A	11.22			
В		20	00		
		7.	87		
	0,55 kW	19	96		
D	0,00 km		72		
	0.75 –		14		
	2.2 kW		43		
	Е		5		
			35		
	F		6		
			.2		
G		95			
		3.74			
	н	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
		213			
	0,55 kW	8.39			
Ι	0.75 –	267			
	2.2 kW		.51		
		25			
	J	0.98			
	к	414			
	ĸ	16	5.3		
	L	123	126		
	-	4.84 4.96			
	М	60			
		2.36			
	N	1″	1 ¼″		
		1	1 1⁄4		

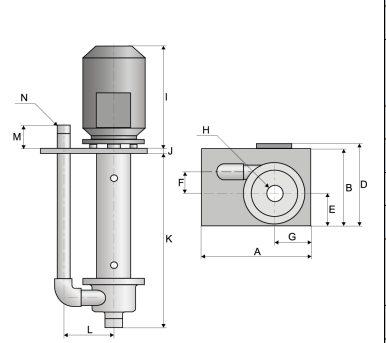
Pump model CTV	25-9	25-10	25-11	25-11.5	32-8.5	32-10	32-12.5
Max capacity [m <sup>3</sup> /h]	10.2	13.2	15.6	18	19.8	24	27
Max head [m]	10	14	16	19	10	17	23
Motor power [kW]	0.55	0.75	1.1	1.5	1.1	1.5	2.2
Outlet dimension [BSP]	1″	1″	1″	1″	1 ¼″	1 ¼″	1 ¼″
Motor data	3-phase, 2-pole (2900 rpm), 380-420 VAC, 50 Hz, IP55						
Max solids size [mm]	6 mm						
Max temperature		Pump in PP: <b>70°C</b> ; Pump in PVDF: <b>100°C</b>					



# 6.3. Dimensions and data – Stainless steel pumps

Dimensions in mm (inch)

General dimensions only, ask us for detailed drawings. Changes reserved without notice.



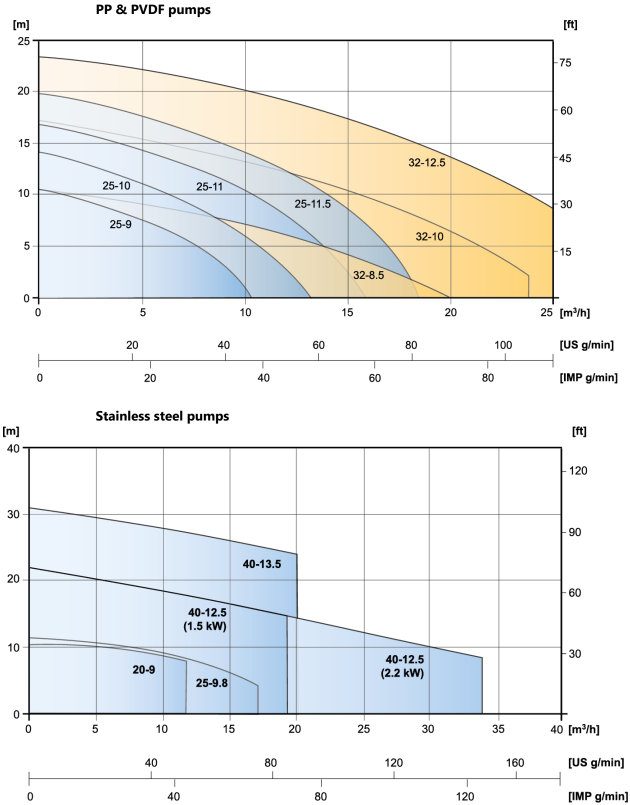
sies	erveu witi	nout notic	e.				
DIN	IENSION	CTV 20	СТV 20 СТV 25				
А		267					
		10.51					
В		207					
		8.15					
	0,55 kW	214					
D	0,55 KW	8.43					
	0.75 –	253					
	2.2 kW	9.96					
E		102.6					
		4.04					
F		36	50	66 2.60			
		1.38	1.38 1.97				
	G	93.5					
,		3.68					
н		1″	1 1⁄2″	1 1⁄2″			
		1 $1\frac{1}{2}$ $1\frac{1}{2}$					
0,55 kW		211					
I		8.31 265					
	0.75 -						
	2.2 kW						
J		8					
		0.31					
к		420.5	420.5	425			
		16.56	16.56	16.73			
	L	113.5	127	139			
		4.47 5.00 5.47					
	М	<u>60</u> 2.36					
		3⁄4″	2.36	1 1⁄2″			
Ν		3/4 3/4	1	$\frac{1}{1}\frac{1}{2}$			
		-74	Ť	1 72			

Pump model CTV	20-9	25-9.8	25-9.8	40-12.5	40-12.5	40-13.5
Max capacity [m <sup>3</sup> /h]	12	17	17	19	34	20
Max head [m]	10	11	11	22	22	31
Motor power [kW]	0.55	0.75	1.1	1.5	2.2	2.2
Outlet dimension [BSP]	3⁄4″	1″	1″	1 1⁄2″	1 1⁄2″	1 1⁄2″
Motor data	3-phase, 2-pole (2900 rpm), 380-420 VAC, 50 Hz, IP55					
Max solid size [mm]	6 mm					
Max temperature	100°C					



### 6.4. Performance curves

The performance curves are based on water at 20°C. Speed 2900 rpm. Contact us for detailed curves



# lapflo

IOM manual CTV vertical centrifugal pumps 30

# 7. WARRANTY

# 7. WARRANTY

### 7.1. Returning parts

When returning parts to Tapflo please follow this procedure:

- > Consult Tapflo for shipping instructions.
- Cleanse or neutralize and rinse the part/pump. Make sure the part/pump is completely empty from liquid.
- > Pack the return articles carefully to prevent any damage during transportation.

#### Goods will not be accepted unless the above procedure has been complied with.

### 7.2. Warranty

Tapflo warrants products under conditions as stated below for a period of not more than 12 months from installation and not more than 24 months from date of manufacturing.

- 1. The following terms and conditions apply to the sale of machinery. components and related services and products. of Tapflo (hereinafter "the products").
- 2. Tapflo (the manufacturer) warrants that:
  - a. its products are free of defects in material. design and workmanship at the time of original purchase;
  - b. its products will function in accordance with Tapflo operative manuals; Tapflo does not guarantee that the product will meet the precise needs of the Customer. except for those purposes set out in any invitation to render documents or other documents specifically made available to Tapflo before entering into this agreement;
  - c. high quality materials are used in the construction of the pumps and that machining and assembly are carried out to the highest standards.

Except as expressly stated above. Tapflo makes no warranties. express or implied. concerning the products. including all warranties of fitness for a particular purpose.

- 3. This warranty shall not be applicable in circumstances other than defects in material. design. and workmanship. In particular warranty shall not cover the following:
  - a. Periodic checks. maintenance. repair and replacement of parts due to normal wear and tear (seals. O-rings. rubber items. bushings. etc..);
  - b. Damage to the product resulting from:
    - b.1. Tampering with. abuse or misuse. including but not limited to failure to use the product for its normal purposes as stated at the time of purchase or in accordance with Tapflo instructions for use and maintenance of the product. or the installation or improper ventilation or use of the product in a manner inconsistent with the technical or safety standard in force;
    - b.2. Repairs performed by non-skilled personnel or use of non-original Tapflo parts;



- b.3. Accidents or any cause beyond the control of Tapflo. including but not limited to lightning. water. fire. earthquake. and public disturbances. etc.;
- 4. The warrantee shall cover the replacement or repairing of any parts. which is documented faulty due to construction or assembling. with new or repaired parts free of charges delive-red by Tapflo. Parts subjected to normal tear and wear shall not be covered by the warranty. Tapflo shall decide as to whether the defective or faulty part shall be replaced or repaired.
- 5. The warrantee of the products shall be valid for a period in accordance to the current law from the date of delivery. under the condition that notice of the alleged defect to the products or parts thereof be given to Tapflo in written within the mandatory term of 8 days from the discovery. Repair or replacement under the terms of this warranty shall not give a right to an extension to. or a new commencement of. the period of warranty.
- 6. Repair or replacement under the terms of this warranty shall not give a right to an extension to, or a new commencement of, the period of warranty. Repair or replacement under the terms of this warranty may be fulfilled with functionally equivalent reconditioned units. Tapflo qualified personnel shall be solely entitled to carry out repair or replacement of faulty parts after careful examination of the pump. Replaced faulty parts or components will become the property of Tapflo.
- 7. The products are built in accordance with standard CE normative and are tested (where applicable) by Tapflo. Approval and tests by other control authority are for the customer's account. The products shall not be considered defective in materials. design or workmanship if they need to be adapted. changed or adjusted to conform to national or local technical or safety standards in force in any country other than that for which the unit was originally designed and manufactured. This warranty shall not reimburse such adaptations. changes or adjustments. or attempt to do so. whether properly performed or not. nor any damage resulting from them. nor any adaptation. change or adjustments to upgrade the products from their normal purpose as described in the products operative manual without the prior written consent of Tapflo.
- 8. Installation. including electric and other connections to utility mains according to Tapflo drawings. is for the cost and responsibility of the customer. unless otherwise agreed in writing.
- 9. Tapflo will not be liable on any claim. whether in contact. tort. or otherwise. for any indirect. special. incidental. or consequential damages. caused to the customer or to third parties. including loss of profits. arising by any possible infringement of par. 3 above or by the customer or third parties being in the impossibility of using the products.

Steady the above. Tapflo liability to the customer or third parties from any claim. whether in contract. tort. or otherwise. shall be limited to the total amount paid by the customer for the product that caused the damages.



# 7.3. Warranty form

Company:						
Telephone:		Fax:				
Address:						
Country:		Contact Name:				
E-mail:						
		Date of pump installation:				
Pump type:						
Serial No (see name pla	ite):					
Description of the fault:						
The installation:						
Temperature [°C]:	Viscosity [cPs]:	Spec grav. [kg/m <sup>3</sup> ]:	pH-value:			
Content of particles:	%,	of max size [mm]:				
Flow [l/min]:	Duty [h/day]:	y]: No of starts per day:				
Discharge head [mWC]:		Suction head / lift [m]:				
Other:						
Place for sketch of ins	tallation:					
Place for sketch of ins	tallation:					
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