# tapflo

# CTP PLASTIC CENTRIFUGAL PUMPS

2020|



**>>** All about your flow ™

www.tapflo.com

# >> All about your flow

We began our journey 40 years ago in Kungälv, a small town on the Swedish west coast, as a family company with an ambition to one day become a global player on the pump market.

Since 1980, we have taken pride in delivering a wealth of knowledge and passion for pumps to the industry, whilst supplying a wide range of premium products for various industrial applications.

Over the years, the company has developed into a global Tapflo Group with branches and distributors present in nearly every region of the world.

One thing did not change - we are still a family company.

Our solutions are designed and manufactured in Europe and distributed globally to offer the best service and flow solutions to our customers for a variety of applications.

Our values, Commitment, Quality and Simplicity are reflected both in our product and business approach.



For fast and flexible service and high-quality products readily available worldwide, choose Tapflo.

# **Quality commitment**

At Tapflo we are simply committed to quality. As a result, our production standards, as well as products quality, comply with various globally recognised certification and quality control standards. The Tapflo manufacturing process is certified according to ISO 9001:2015, confirming that our processes are appropriate, effective, customer-focused and continuously improved.















# **Tapflo values**

Our culture is concluded in Our values

# **Commitment**

We are different from our competitors because of our willingness to exceed the customers' expectations, move fast and be flexible. Our culture is based on the spirit of togetherness, enthusiasm and integrity. We come from all over the world but we share the same values and we respect each other. We are committed.

# Quality

We understand that the quality in our work is never better than the weakest link, that's why we focus on every small detail. We share a common passion for continuously finding more efficient and effective ways to provide value to our customers. As a manufacturer we have control of the complete process both in terms of our products and the way we operate internally. That is why we manufacture the highest quality pumps in our segment.

# **Simplicity**

We have a saying, "Simple is art" which means we try to find smooth and uncomplicated solutions in everything. By keeping it simple we can focus on the essential, like designing uncomplicated pumps with few components. For us it is a key to success; strive to simplify what is complex.

# **CTP** Plastic Pumps

The CTP pumps are semi-open impeller single stage centrifugal pumps. Since there are no metal parts on the liquid side, the pumps are ideal for chemical transfer and circulation duties. CTP is a compact and reliable mechanically sealed centrifugal pump made in PP and PVDF. It is the right solution for liquids containing solid particles.



# Wide range of applications

# Transfer of chemicals

Transfer of various chemicals from storage tanks to smaller containers.

# Surface treatment

Transfer, filtering and circulation of surface treatment baths.

# Food and beverage

Pumping of CIP detergent used for cleaning of pipes and other food process equipment.

# Water treatment

Fluid transfer in water treatment installations.

# Chemical manufacture

Pumping of chemicals in industrial detergent equipment.

# Demineralization

Demi-water circulation and transfer in many industrial applications.

# Photo processing

Transfer of photo development chemicals and inclusion in processing machines.

# Liquid crystal manufacture

Pumping of concentrated acids and alkalis.

# **Features & Benefits**



# Mechanical seal

spring on dry side and thereby not exposed to the pumped liquid; different seal face materials available to suit various applications



# Semi-open impeller

Allows pumping liquids with particles up to Ø 3 mm



# PP & PVDF wetted materials

Can handle highly corrosive liquids



# Few parts

Low maintenance, easy to handle



No metal parts in contact with the liquid



Optional flange and hose connections

# Robust and compact design

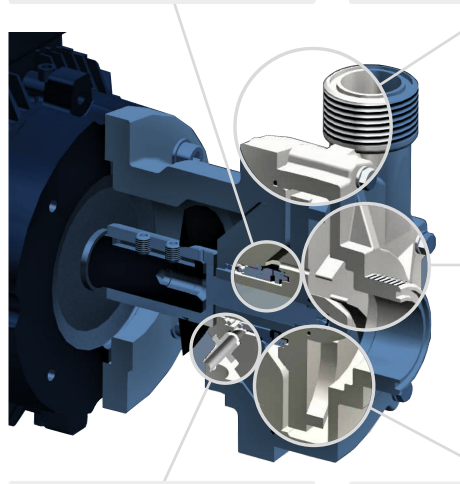
# **Mechanical seal**

The **spring** is **located** on the dry side of the pump therefore all metallic parts are protected against contact with the liquid. This means no elastic bellow is required.



# **PP & PVDF wetted materials**

Can handle highly corrosive liquids also containing solids and metallic particles. Pumps can handle high temperature liquids alkali and acids. The version in **PP-GF** (glass fibre reinforced polypropylene) provides great mechanical strength and allows liquid temperatures **up to 70°C**. The **PVDF** (polyvinylidene fluoride) version has superior chemical resistance and allows temperatures **up to 90°C**.



# Chemically resistant pumps

The wetted components are non-metallic injection moulded thermoplastics enabling excellent corrosion resistance.

The **shaft** is **protected** by **means** of a **plastic** sleeve and nut compatible with the pump housing material.

# **Safety drain**

The special revision hole in the back casing provides a **drainage from the mechanical seal in case any leakage occurs**. This prevents the motor and shaft from getting into contact with the pumped liquid. The PVDF barb connector allows plug a hose and route the liquid out of the pump.

# Semi open impeller

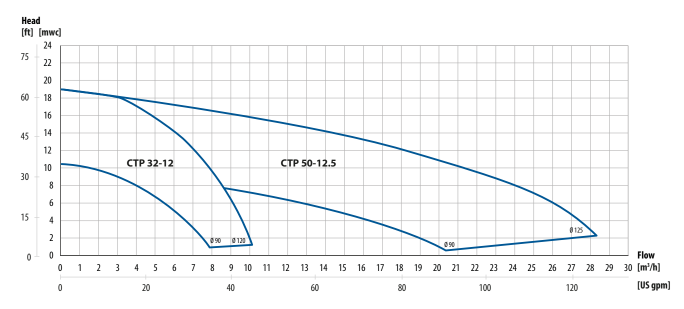
Allows pumping liquids with particles up to Ø 3 mm and 10% in concentration.

A semi open impeller also improves the transfer of liquids with higher viscosity.

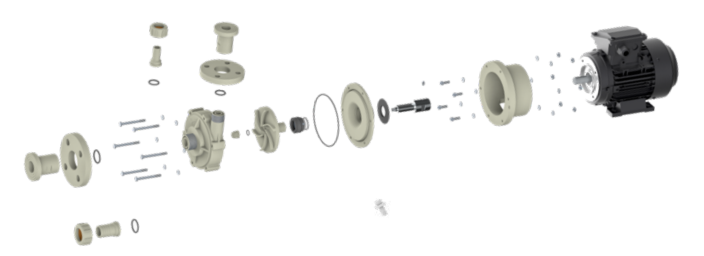


# **Performance curves**

The performance curves are based on water. (T=20 °C, p=1000 kg/m, n=2900 rpm)



# **Technical data**



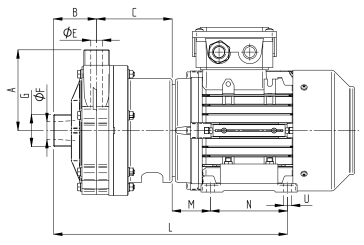
# **Materials and limits**

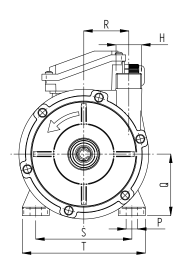
Casing	PP-GF (30%) or PVDF
Back casing	PP or PVDF
Impeller	PP or PVDF
Lantern (not wetted)	PP
Mechanical seal	Rotating part: SiC or Graphite, Stationary part: SiC, Spring: AISI 316
O-rings	EPDM, FFKM, FEP/FKM
Shaft	AISI 316L stainless steel (standard) or Hastelloy® C-276
Motor	Standard IEC, 3x400 VAC, 2900 rpm, IP55, B34 frame
Pressure rating	PP pumps: PN6 at 20°C; PN2 at 70°C; PVDF pumps: PN6 at 20°C; PN2 at 90°C
Temperature	PP pumps: 0°C - 70°C; PVDF pumps: 0°C - 90°C
Viscosity	max ~200 cSt

<sup>&</sup>lt;sup>1</sup>Hastelloy® C is a registered trademark of Haynes International, Inc.

# Dimonsions

		Pu	mp model						
Dim	СТЕ		CTP50						
	CTP32 CTP50								
Power	0,75 kW	1,1 kW	3 kW 4 kV						
Size	8		100	112					
Α	105		110						
В	50	б	54						
c	98	8	125						
øE	15		30.8						
øF	23		42						
G	G 1	G 1¼"		G 2"					
н	G 1"		G 1½"						
L	30	)4	382	389					
М	50		63 70						
N	100		140						
P	15		12						
Q	80	80		112					
R	58.5		52						
S	12	!5	160	190					
T	16	50	184	219					
U	10	0	12						
	Flange	e connectio	n DIN (option	al)					
Inlet	DN32		DN50						
Outlet	DN25		DN40						
	Flange	connection	ANSI (option	nal)					
Inlet	1¼"		2"						
Outlet	1	"	1½"						
Hose connection (optional)									
Inlet	OD=	OD=32		OD=50					
Outlet	OD=	=25	OD=40						





CTP Pump code							
			III.				
	СТР	32	- 12.5	Р -	1SSV -	07	I

ø125

I. CTP = Tapflo Mechanically Sealed Plastic Centrifugal pump

Dimensions in mm (where other is not indicated)

II. Pump size:

Nominal

diameter

32 = Suction 1 ¼"; Discharge 1"

50 = Suction 2"; Discharge 11/2" III. Impeller size [mm]:

12 = 120 mm

12.5 = 125 mm

IV. Material: P = PP (Polipropylene)

**K** = **PVDF** (**Polyvinylidene fluoride**)

V. Pump options:

blank\* = Carbon/SiC/EPDM for PP

blank\* = SiC/SiC/FKM for PVDF

CSE = Carbon/SiC/EPDM CSV = Carbon/SiC/FKM

SSV = SiC/SiC/FKM

 $\mathsf{SSF} = \mathsf{SiC/SiC/FEP/FKM}$ 

blank\* = EPDM for PP; FKM for PVDF E = EPDM

V = FKM

F = FEP/FKM

blank\* = AISI 316L

H = Hastelloy C-276<sup>1</sup>

blank\* = BSP thread

A = ANSI flange

F = DIN flangeH = Hose connection

 $I = Optional\ impeller\ diameter\ [mm]$ 

VI. Motor power / IEC mechanical size:

07 = 0,75 kW (mechanical size 80)

11 = 1,1 kW (mechanical size 80)

30 = 3,0 kW (mechanical size 100)

40 = 4,0 kW (mechanical size 112)

VII. Motor options

P = 1-phase 220/230 VAC

V... = Different voltage

 $T = PTC \ motor \ protection$ 

F60 = 60 Hz motor

<sup>1</sup>Hastelloy® C is a registered trademark of Haynes International, Inc.

Ask us for complete pump code with all available options and executions. Changes reserved without notice.

# **Product range**

# Diaphragm pumps & accessories































# Centrifugal pumps, filter units & accessories





centrifugal pumps













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# Tapflo products and services are available in 75 countries on 6 continents.

Tapflo is represented worldwide by own Tapflo Group Companies and carefully selected distributors assuring highest Tapflo service quality for our customers' convenience.

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