

CTP PLASTIC CENTRIFUGAL PUMPS

2021 |



>> All about your flow ™

www.tapflo.com

CTP Plastic Mechanically Sealed Centrifugal Pumps

unrivalled with strong acids also containing solid particles

The CTP 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 pumps are available in polypropylene (CTP PP) and polyvinylidene fluoride execution (CTP PVDF).

CTP PP - polypropylene execution

- >> temperature resistance up to 70 °C
- for circulation of pickling baths and degreasing processes
- >>> provides great mechanical strength

CTP PVDF - polyvinylidene fluoride execution

- >> temperature resistance up to 90 °C
- >> for hot medias
- great mechanical properties and chemical resistance





Certificates may vary depending on material execution of particular product.



Features



Safety drain on air side of the pump



Handling liquids with particles possible, even with metallic solids



Compact and reliable



No metal parts in contact with the liquid



Few parts, low maintenance cost, easy to handle

Trimmed impeller

Impeller trimming means **reducing the outer diameter** of the impeller. This leads to the reduction of the circumferential speed inside the centrifugal pump. This operation is done **to fit the required duty point**.

Reduction of the impeller diameter provides an easy and effective way to permanently reduce both flow and head without changing the rotational speed of the motor.

The impellers can be trimmed by a maximum of **10 mm** on the diameter.





Wide range of applications

CTM

Industries:

- chemical,
- surface treatment,
- machinery, echanical,
- foundry,
- paint,
- wastewater treatment plants

Applications:

acids, toxic and corrosive chemicals, detergent concentrates,

circulation of galvanic baths,

powering process equipment, dosing systems, dispensing units, test rigs.

feeding and unloading of storage tanks, filters,





containers, sumps.







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.

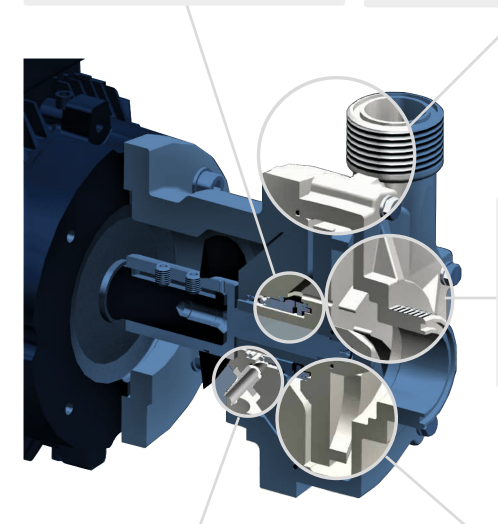


PP & PVDF wetted materials

Can handle highly corrosive liquids also containing solids and metallic particles. Pumps can handle hot 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 to plug a hose and reroute 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.



CTP PP & PVDF

Materials, data and limits

Casing	PP-GF (30%) or PVDF
Back casing, Impeller	PP or PVDF
Lantern (not wetted)	PP
Mechanical seal	Rotating part: SiC or Graphite, Stationary part: SiC, Spring: Hastelloy C-276 ¹
O-rings	EPDM, FEP/FKM, FKM
Shaft	AISI 316L stainless steel (standard) or Hastelloy® C-276
Motor*	IEC standard, 3-phase, 2-pole, IP55
Pressure rating	PP: PN6 at 20 °C; PN2 at 70 °C PVDF: PN6 at 20 °C; PN2 at 90 °C
Temperature	PP: 0 °C - 70 °C; PVDF: 0 °C - 90 °C
Viscosity	max ~200 cSt
Particles	max diameter is Ø 3 mm and 10% in concentration

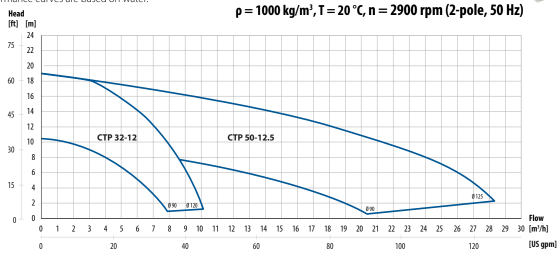
¹Hastelloy® C is a registered trademark of Haynes International, Inc.

Connection dimensions

Model	BSPT male thread (standard)		DIN 2633/ PN16 flange		Hose	
	Inlet	Outlet	Inlet	Outlet	Inlet	Outlet
CTP 32-12	1 1/4"	1"	DN32	DN25	Ø32	Ø25
CTP 50-12.5	2"	1 ½"	DN50	DN40	Ø50	Ø40

Performance curves

The performance curves are based on water.



Available motor powers

2-pole motor	32-12		50-	12.5
Motor power [kW]	0.75	1.1	3.0	4.0
IEC motor size	80		100	112

CTP Pump code 1. Tapflo mechanically sealed plastic centrifugal pump 11. Pump size | III. Impeller size | IV. Pump housing material | V. Pump options | VI. Motor power | VII. Motor options | CTP | 32 | 12.5 | P | - 1SSV | - 07 | P |



^{*}other motor options available on request

Mobile Pump Solutions

solve the problem of spread technological processes

The portability of the units allows easy movement to various locations. This means almost limitless application.

Mobile pump units are available in both hygienic and industrial designs. The great advantage is the compatibility with the majority of Tapflo centrifugal pumps range.

Moreover, it is possible to compose the trolley to your own needs by using a number of accessories such as ON-OFF switches, frequency inverters, or cable holders.

Hygienic Trolleys

- >> Stainless steel polished drip tray
- >> Valve for drainage
- 3 sizes available



Industrial Trolleys

- >> Stainless steel construction
- >> Compact and strong baseplate
- 3 sizes available

Special executions



CTH Liquid Soap Dispensing Unit on M hygienic trolley



CTI mobile transferring pump on the dedicated trolley

Product range

Diaphragm pumps & accessories























Active pulsation dampeners



Systems & accessories





Peristaltic Pumps



Centrifugal pumps, filter units & accessories



centrifugal pumps



CTI & CTH centrifugal pumps



centrifugal pumps





CTP plastic centrifugal pumps



CTM magnetic drive centrifugal pumps





TAPFLO AB











Sweden

Filaregatan 4 | S-442 34 Kungälv

Tel: +46 303 63390 Fax: +46 303 19916

E-mail addresses:

Commercial questions: sales@tapflo.com

Orders: order@tapflo.com

Tech support: support@tapflo.com

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Tapflo Group Companies

Australia

Tapflo Oceania (Pty) Ltd. Tel: +61 1800303633 sales@tapflo.com.au

Austria

Tapflo GmbH Tel: +43 73227292910 sales@tapflo.at

Baltic States

Tapflo SIA Tel: +371 67472205 sales@tapflo.lv

Belarus

Tapflo LLC Tel: +375 173934609 sales@tapflo.by

Belgium

Tapflo Benelux B.V. Tel: +31 (0)850074300 info@tapflo.nl

Bulgaria

Tapflo EOOD Tel: +359 (0)29741854 office@tapflo.bg

Canada

Tanflo Canada Tel: +1 5148135754 canada@tapflo.com

Tapflo (Wuxi) Pumps Co. Ltd. Tel: +86 51082417072 sales@tapflo.cn

Croatia

Tanflo d.o.o. Tel: +385 914884666 sales@tapflo.hr

Czech Republic

Tapflo s.r.o. Tel: +420 513033924 tapflo@tapflo.cz

Denmark

Tapflo Danmark ApS Tel: +45 36454600 info@tapflo.dk

France

Sarl Tapflo France Tel: +33 134788240 info@tapflo.fr

Hungary

Tapflo Kft. Tel: +36 30148 8551 office@tapflo.hu

Tapflo Fluid Handling India Pvt Ltd. Tel: +91 2065000215 ac@tapflo.in

Ireland

Tanflo Ireland Ltd Tel: +353 12011911 info@tapflo.ie

Italy

Tapflo Italia S.r.l. Tel: +39 0362306528 info@tapfloitalia.com

Tapflo Japan K.K. Tel: +81 362403510 tapflojp@tapflo.co.jp

Kazakhstan

Tapflo LLP Tel: +7 7273278347 sales@tapflo.kz

Netherlands

Tapflo Benelux B.V. Tel: +31 (0)850074300 info@tapflo.nl

Poland

Tapflo Sp. z o.o. Tel: +48 585304212 info@tapflo.pl

Romania

S.C. Tanflo Rom, S.r.L. Tel: +40 213451255 sales@tapflo.ro

Russia

Tapflo Company LLP Tel: +7 4952321828 sales@tapflo.com.ru

Serbia

Tanflo d.o.o. Tel: +381 21445808 sales@tapflo.rs

Slovakia

Tapflo s.r.o. Tel: +421 911137883 tapflo@tapflo.sk

Slovenia

Tapflo d.o.o. Tel: +386 68613474 sales@tapflo.hr

Spain

Tapflo Ibérica S.L. Tel: +34 918093182 avives@tapfloiberica.es

South Africa

Tapflo (Pty) Ltd. Tel: +27 317015255 sales@tapflo.co.za

Sweden

Tanflo AB Tel: +46 (0)30314050 info@tapflo.com

Turkey

Tapflo Makina Ltd. Tel: +90 2164673311 sales@tapflo.com.tr

Ukraine

Tapflo LLC Tel: +380 442226844 sales@tapflo.ua

Uzbekistan

Tapflo Uzbekistan Tel: +998 712370940 sales@tapflo.uz

United Kingdom

Tapflo (UK) Ltd. Tel: +44 2380252325 sales@tapflopumps.co.uk





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