tapflo

CTI & CTH CENTRIFUGAL PUMPS

2020 | 2



➢ All about your flow

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>> 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.

CT Centrifugal Pumps

The CT pumps are open or semi open impeller single stage centrifugal pumps. They are manufactured in high finish and mechanically strong material - AISI 316L stainless steel. The pump range meets the demands from a variety of today's industries. Having said that, CT is still available at a very appealing price level.

Features & Benefits



Wide range of applications

Food & beverage (CTH)

Transfer of various ingredients and products like edible oil, flavor, alcohol, dairy products and juice. With heating jacket version there are further possibilities like pumping margarine and chocolate. There are also many auxiliary applications like transfer of cleaning liquids and water.

Chemical & pharma (CTI & CTH)

Transport of chemicals from storage tanks, containers and baths, for example in degreasing. Handling of waste products.

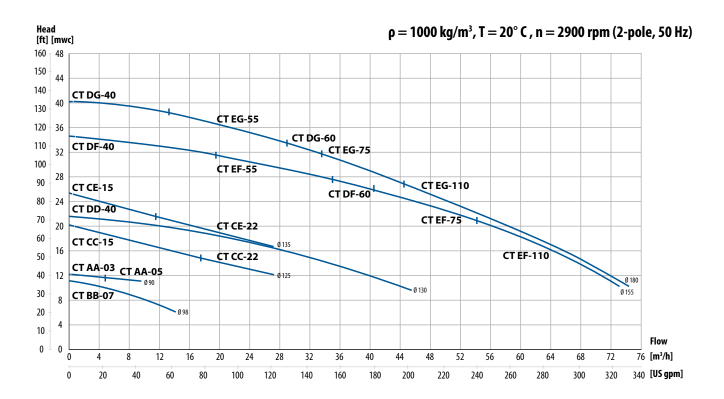


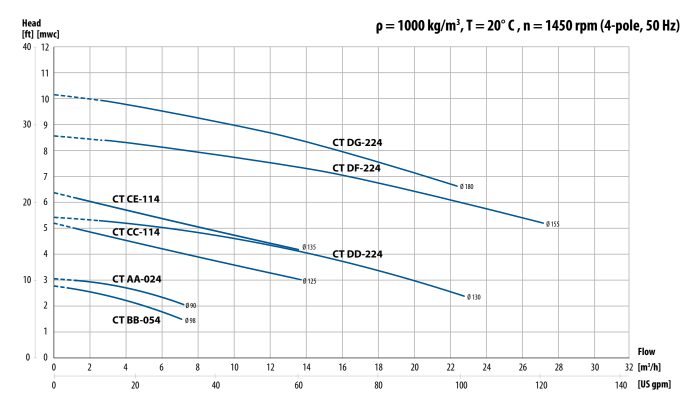
Water treatment (CTI)

Pumping samples, dosing acids and alkalis for pH-control. Transfer of flocculent, suspensions, chemical reagents and sludges. Pumps are resistant to even most agresive chemicals.

Performance curves

The performance curves are based on water.



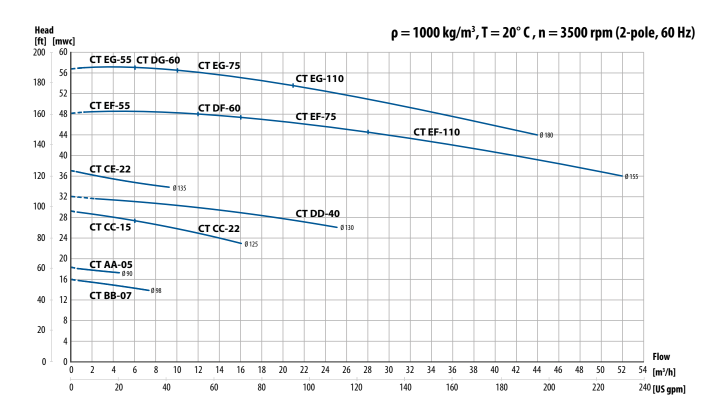


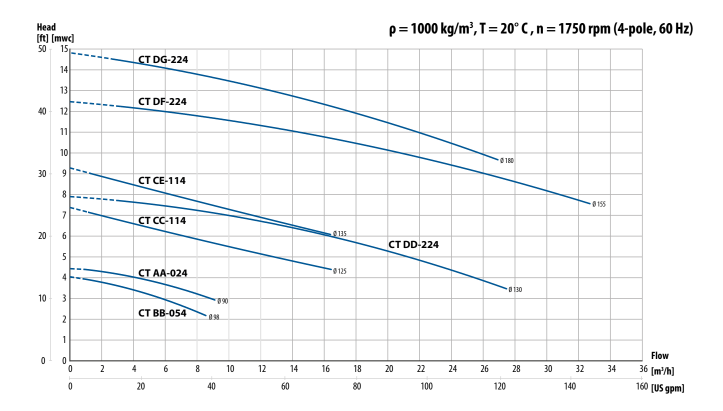
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Performance curves

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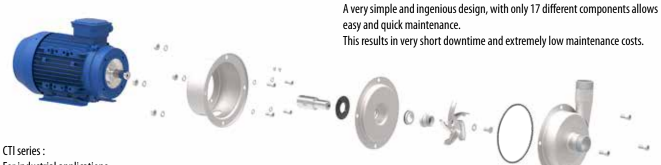


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CTI - industrial series



The industrial series CTI is designed with glass blasted pump casing. A variety of connection types, mechanical seal options and other executions are available to satisfy most industrial duties.



CTI series : For industrial applications Glass-blasted pump casing

Options and special executions



Flushed seal

Ideal when abrasive or sticky particles are present. System where a small amount of the pumped product is recirculated from the discharge side to the seal chamber through a strainer, will protect the mechanical seal and seal chamber from excessive wear.



Long coupled execution

The perfect solution when pumping hot products like oil at temperatures up to 180°C. Complete pump unit mounted on baseplate, with coupling and cover.

Flanged connections

Instead of the standard BSPT threaded connections, you can order CTI pumps with flanged connections according to **DIN (2633) or ANSI 150**.



Buffer fluid system

A great option when the product tends to solidify or crystalize.

A lube reservoir is connected to the air side of the mechanical seal.

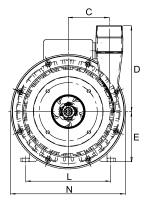
Casing drainage

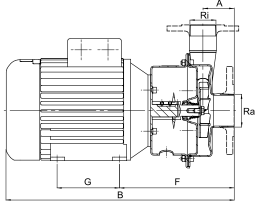
Plug at the bottom of the pump casing **allows draining**.



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CTI - technical data





Connection dimensions

Model	BSPT male thread (standard)*		DIN 2 PN161	2633/ flange	ANSI 150 flange			
	Ra	Ri	Ra	Ri	Ra	Ri		
CTI A	1″	3/4″	25	20	1″	3/4″		
CTI B	1 1/2"	1″	40	25	1 1/2"	1″		
CTI C	1 1/2"	1 1/2"	40	40	1 1/2"	1 1/2"		
CTI D	2 1/2"	2″	65	50	2 1/2"	2″		
CTI E	2 1/2"	2″	65	50	2 1/2"	2″		

* = NPT thread available as option

General dimensions

Model	Motor power (kW)	IEC motor size	A	B**	С	D	E	F	G	L	N
CTI AA-03	0.37	71	60	358	36	100	71	193	90	112	145
CTI AA-05	0.55	71	60	358	36	100	71	193	90	112	145
CTI BB-07	0.75	80	63	395	50	110	80	205	100	125	170
CTI CC-15	1.5	90	64	451	68	160	90	226	125	140	205
CTI CC-22	2.2	90	64	451	68	160	90	226	125	140	205
CTI CE-22	2.2	90	64	451	68	160	90	226	125	140	205
CTI DD-40	4.0	112	70	510	92	192	112	257	140	190	256
CTI DF-40	4.0	112	70	510	92	192	112	257	140	190	256
CTI DF-60***	6.0	112	70	521	92	192	112	262	140	190	256
CTI DG-60***	6.0	112	70	521	92	192	112	262	140	190	256
CTI EF-55	5.5	132	70	587	92	192	132	304	140	216	256
CTI EG-55	5.5	132	70	587	92	192	132	304	140	216	256
CTI EF-75	7.5	132	70	587	92	192	132	304	140	216	256
CTI EG-75	7.5	132	70	587	92	192	132	304	140	216	256
CTI AA-024	0.25	71	60	358	36	100	71	193	90	112	145
CTI BB-054	0.55	80	63	395	50	110	80	205	100	125	170
CTI CC-114	1.1	90	64	451	68	160	90	226	125	140	205
CTI CE-114	1.1	90	64	451	68	160	90	226	125	140	205
CTI DD-224	2.2	100	70	478	92	192	100	250	140	160	256
CTI DF-224	2.2	100	70	478	92	192	100	250	140	160	256
CTI DG-224	2.2	100	70	478	92	192	100	250	140	160	256

** = This dimension may vary depending on motor brand *** = Special motor with increased power. Not available in EX-proof (ATEX) version

Materials, data and limits

Casing	Glass blasted AISI 316L stainless steel
Impeller	Electro polished AISI 316L stainless steel, open (standard) or optional semi-open type
Mechanical seal	Single ceramic/graphite (standard), SiC/SiC or SiC/graphite, optionally with buffer fluid system or flushing
O-rings	EPDM (standard), FKM, FEP/silicone or NBR
Motor	P55, IEC frame B3/B14 (B3 on long coupled version). Available with ATEX cat 2 or 3, Ex e or Ex d motor
Max pressure	10 bar (PN10)
Temperature	max 90°C, max 180°C for long coupled version
Viscosity	max ~200 cSt
Particles	max diameter 6 mm (with standard open impeller), bigger if soft particles

Changes reserved without notice

CTH - hygienic series



The hygienic series CTH is supplied with electro polished pump casing and internals. This series is dedicated for hygienic duties in food, beverage and pharmaceutical industries, where clean and drain-ability are important factors.

Standard single mechanical seal provides a wide range of seal face materials - ceramic, graphite, SiC and EPDM, FKM, NBR, FEP O-rings compliant with FDA and EC1935 requirements

Hygienic connections DIN 11851 (thread) are standard on the CTH series. It is also available with clamp connections (DIN or ISO), SMS or RJT threads.

The open impeller is able to handle solids up to 6 mm. Semi open impeller for heavy duty applications is available as an option.

Options and special executions



Hygienic shroud

The hygienic motor shroud in polished AISI 316L protects the motor from spraying water during pump cleaning procedure.



Buffer fluid system

A great option when the product tends to solidify or crystalize.

A lube reservoir is connected to the air side of the mechanical seal.



Long coupled execution

The perfect solution when pumping hot products like edible oil. Complete pump unit mounted on baseplate, with coupling and cover.



Casing drainage

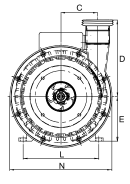
Plug at the bottom of the pump casing **allows draining** of the pumped liquid.

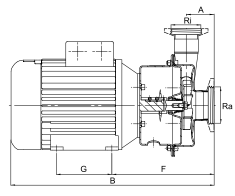


Heating jacket

Great protection for the mechanical seal in cases where there is a **risk for solidifying of the product**. The heating jacket is also **used when the pumped product has to maintain a specific temperature**, high or low. A heating or cooling medium is continuously circulated in the jacket.

CTH - technical data





Connection dimensions

Connection	Dim	Model CTH								
type	Dim	A	В	с	D	E				
DIN 11851	Ra	25	40	40	65	65				
thread (standard)	Ri	25	32	40	50	50				
DIN 32676	Ra	25	40	40	65	65				
clamp	Ri	20	25	40	50	50				
SMS 3017 clamp	Ra	38	38	38	70	70				
	Ri	25	25	38	51	51				
SMS 1145 thread	Ra	38	51	51	63	63				
	Ri	25	38	38	51	51				
RJT thread	Ra	1 1/2"	1 1/2"	2″	3″	3″				
	Ri	1″	1 1/2"	2″	2″	2″				

General dimensions

Model	Motor power (kW)	IEC motor size	А	B**	с	D	E	F	G	L	N
CTH AA-03	0.37	71	60	358	36	100	71	193	90	112	145
CTH AA-05	0.55	71	60	358	36	100	71	193	90	112	145
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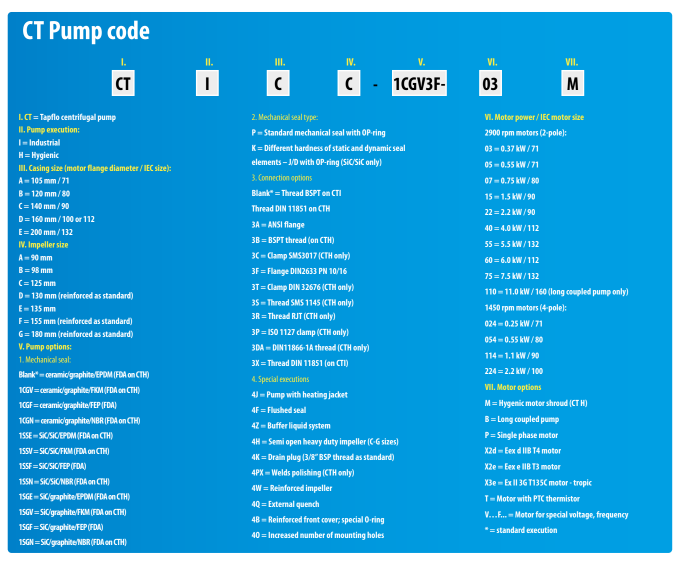
Materials, data and limits

Casing	Electro polished Ra <0.8 AISI 316L stainless steel
Impeller	Electro polished Ra <0.8 AISI 316L stainless steel, open (standard) or optional semi-open type
Mechanical seal	Single ceramic/graphite (standard), SiC/SiC or SiC/graphite, optionally with buffer fluid system or flushing
O-rings	EPDM, FKM, NBR, FEP compliant with FDA and EC1935 requirements
Motor	IP55, IEC frame B3/B14 (B3 on long coupled version). Available with ATEX cat 2 or 3, Ex e or Ex d motor
Max pressure	10 bar (PN10)
Temperature	max 90°C, max 180°C for long coupled version
Viscosity	max ~200 cSt
Particles	max diameter 6 mm (with standard open impeller), bigger if soft particles

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Ordering a CT pump

CTI and CTH series are available in standard versions from stock as well as special executions to suit any requirements. When ordering, please follow below example.



Special executions and options

Big choice of sealing solutions

The CTI & CTH pump range features top brand mechanical seals in a variety of materials to suit most type of liquids. They are available in combinations of ceramic, graphite and SiC.

Semi-open impeller

Tapflo CT pumps can be fitted with a semi-open impeller in comparison to its standard open impeller. This option ensures more stable operation, lower noise, lower vibrations and more robust construction. It is recommended to use the semi-open impeller when hard solids can be present in the pumped liquid.



For special duties, flushed, lubricated and quenched seals are available.



Semi-open impeller

Product range

Diaphragm pumps & accessories



Electrically operated pumps



PE & PTFE pumps







TC Intelligent pumps



Powder pumps



TF Filter press pumps





EHEDG aseptic pumps







Trolleys



Peristaltic Pumps

PT pumps



Centrifugal pumps, filter units & accessories





CTS self-priming centrifugal pumps



CTV vertical centrifugal pumps



CTP plastic centrifugal pumps









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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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