

PUMPS FLOW SOLUTIONS ACCESSORIES



>> All about your flow

We began our journey in 1980 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 the foundation, 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.

Air Operated Diaphragm Pumps

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EN 10204

Certificates may vary depending on series and material execution of particular product

Features & Benefits

- >> run dry without damage
- >> thorough flow control
- >> self-priming up to 5 m
- >> air operated no electricity is needed

- >> solid, strong construction
- >> dead head capability
- >> lubrication-free air system







PLASTIC

- >> the widest variety of options on the market
- >> small number of components
- >> for almost any kind of liquid
- >> robust design

Applications: food, chemicals, pulp, paper, surface treatment, print, paint,

Material: PE, PTFE Max. capacity: 820 l/min Max. pressure: 8 bar



water treatment, electronics





METAL

- >> great mechanical strength
- good chemical resistance
- >> low amount of parts for quick and easy maintenance

Applications: ceramic, chemicals, construction, mining, print, paint, workshop Material: aluminium, cast iron, AISI 316L stainless steel, PTFE coated aluminium

Max. capacity: 820 l/min





SANITARY

- >> food grade approved (FDA, EC1935, USP VI)
- >> gentle product handling
- >> CIP/SIP capable
- >> flap valves for big solids handling

Applications: dairy, grocery, bakery, brewery, food, beverage, hygiene,

pharmaceutical, cosmetics Material: AISI 316L stainless steel Max. capacity: 820 l/min Max. pressure: 8 bar

- >> fully drainable and cleanable no dead ends
- >> EHEDG approved

ASEPTIC

- >> extra fine internal surface finish
- >> CIP/SIP capable

Applications: food, dairy, cosmetics, pharmaceutical, biotech

Material: AISI 316L stainless steel Max. capacity: 400 l/min Max. pressure: 8 bar



FILTER PRESS

- >> self-priming and self-regulating
- >> pressure transmission up to 2:1
- >> optimal pump operation during the filter press filling process
- >> dead head capability
- >> robust design

Applications: waste water treatment, galvanic, oil filtration

Material: PE, PTFE, aluminium, cast iron, AISI 316L stainless steel, PTFE

coated aluminium

Max. capacity: 400 l/min

Max. pressure: 12/16 bar (depending on the size of pump)



POWDER

- >> convenient and safer than manual powder handling
- >> hermetic pump design
- >> powder fluidization with every stroke
- >> simple design

Applications: sintering powder, carbon black and silicones

Material: PTFE coated aluminium

Max. pressure: 8 bar



STEINLE FILTER PRESS

- >> self-regulating for filter press applications
- >> high pressure transmission up to 3.3:1
- >> external electronic air valve
- >> solid construction for heavy duties

Applications: automotive, chemicals, paper, filter press applications,

porcelain, glass and ceramics

Material: mild steel, AISI 316 stainless steel, PP

Max. flow: 18 m³/h Max. pressure: 24 bar



PHARMACEUTICAL

- > extremely easy to maintain
- >> inert materials no contamination of the pumped product
- >> USP class VI approved materials
- >> sanitary design smooth internal surfaces

Applications: biotech, pharmaceutical

Material: PP, PTFE
Max. capacity: 570 l/min
Max. pressure: 8 bar







INTELLIGENT - LOW AIR CONSUMPTION - PLASTIC, METAL, SANITARY

- >> electrical stroke feedback
- >> low noise and pulsation
- >> improved lifespan & maintenance
- >> control simplification
- >> any existing Tapflo air operated diaphragm pump can be fitted with LEAP

Applications: dairy, grocery, bakery, brewery, food, beverage, hygiene workshop, print, paint, mining, construction, ceramic, chemicals, pulp, paper, electronics, surface treatment, water treatment, pharmaceutical, cosmetics

Material: PE, PTFE, aluminium, cast iron, AISI 316L stainless steel, PTFE coated aluminium

Max. capacity: 470 l/min Max. pressure: 8 bar

Electrically Operated Diaphragm Pumps







>> lack of rotary seals

Certificates may vary depending on series and material execution of particular product



PLASTIC, METAL, SANITARY

- >> safe, simple and easy to use and maintain
- >> run dry without damage
- >> cost effective drive
- >> self-priming from dry suction pipe

Applications: hygienic, industrial, chemicals, surface conditioning, water treatment, paint, print, pulp, paper, mechanical, varnish

Material: PE, PTFE, aluminium, cast iron, 316L stainless steel

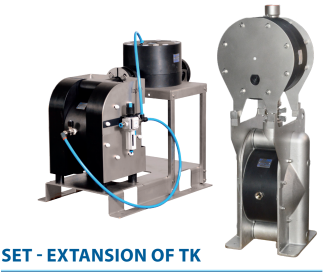
Max. capacity: 220 l/min Max. pressure: 4 bar

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Pumps with built-on dampeners



- protection against pulsation for all kinds of instruments in piping system
- minimized vibrations and water hammer effects
- >> no piping or additional connections are required



- >> compact and ready to use integrated set
- solution for larger pump than T200 with a built-on dampener
- >> available in both vertical and horizontal arrangement

Pulsation Dampeners

















EN 10204

Certificates may vary depending on series and material execution of particular product



DT - ACTIVE PULSATION DAMPENERS

- >> the most efficient way to remove pressure variations
- >> fully air operated
- >> self-regulating
- >> optimized pump performance and reduced maintenance costs
- >> protection of all kinds of instruments in pipe system

Material: PE, PTFE, aluminium, AISI 316 stainless steel

Max. pressure: 16 bar



DPT - PASSIVE PULSATION DAMPENER

- >> the most efficient way to remove pressure variations
- >> fully air operated
- >> certified design- European PED directive 2014/68/EU
- > ensures the protection of various instruments within a pipe system

Material: AISI 304 stainless steel

Hose material: NR, NBR, EPDM, CSM, NR FDA, NBR FDA, EPDM FDA

Max. air pressure: 15 bar

Hose Pumps









Features & Benefits

- >> self-priming with superior suction capacity up to -0.9 bar
- \Rightarrow adjustable flow and precise dosing accuracy of approximately $\pm 5\%$
- >> suitable for efficiently pumping highly abrasive, corrosive and viscous liquids containing particles
- >> safe to run dry



PT HIGH PRESSURE

- >> biggest variety of options on the market
- > up to 15 bar operating pressure
- **>>** easy hose removal and pump maintenance.
- >> suitable for high viscous and solid containing liquids

Applications: paint, waste water treatment, food, paper mills, chemicals, biogas, recycling, mining, building

Hose material: NR, NBR, EPDM, CSM, NR FDA, NBR FDA, EPDM FDA

Max. capacity: 60 m³/h Max. discharge pressure: 15 bar





CLEANPRO - CIP CAPABLE

- >> does not damage the pumped fluid
- >> FDA and EC1935 certified hoses, sanitary clamp and thread connections
- > only the hose as a wear part and no rotary seals, maintenance costs remain low
- >> CIP capable

Applications: food, beverage, pharmaceutical, cosmetics

Hose material: NR FDA, NBR FDA, EPDM FDA

Max. capacity: 12 m³/h

Max. discharge pressure: 10 bar



PTL LOW PRESSURE

- >> compact and accurate
- advanced roller setting technology
- >> sealed pump casing

Applications: food, beverage, cosmetics, chemicals, pharmaceutical, water treatment

Hose material: NR, NBR, EPDM, CSM, NR FDA, NBR FDA, EPDM FDA, silicone

Max. capacity: 5 m³/h

Max. discharge pressure: 4 bar

Centrifugal Pumps

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EN 10204

Features & Benefits

- >> easy maintenance, low downtime
- >> wide range of options and applications
- >> few parts, easy to handle



CTX HIGH PERFORMACE (CTX H & CTX I)

- >> high efficiency
- >> robust design
- **»** adjustable impeller
- >> single or double mechanical seal with various seal plans

Applications: food, beverage, mechanical, demineralization, paint, paper mills, water treatment, heat exchangers, research, pharmaceutical, surface treatment

Material: AISI 316L stainless steel

Max. flow: 140 m³/h Max. head: 84 m



CT STANDARD (CTH & CTI)

- >> easily cleanable
- >> competitive price-quality ratio
- >> handling liquids with particles

Applications: food, beverage, mechanical, water treatment

Material: AISI 316 stainless steel

Max. flow: 74 m³/h Max. head: 56 m



CTXS SELF-PRIMING (CTXS H & CTXS I)

- >> self-priming up to 5 m
- >> hygienic and industrial design
- >> high efficiency
- >> easy to adapt in existing CTX pump

Applications: food, beverage, water treatment, heat exchangers, surface

treatment

Material: AISI 316L stainless steel

Max. flow: 75 m³/h Max. head: 60 m



CTS SELF-PRIMING (CTS H & CTS I)

- easy installation and maintenance
- >> self-priming
- >> ideal for highly aerated liquids
- >> no need to re-fill after each use

Applications: food, beverage, water treatment, heat exchangers, surface

treatment

Material: AISI 316L stainless steel

Max. flow: 60 m³/h Max. head: 40 m



- > leakage free & safe dry running
- >> replacing self-priming pumps
- >> handling liquids with particles possible (up to Ø 6 mm)

Applications: surface treatment, galvanic, waste water treatment, chemicals

Material: PP, PVDF, AISI 316L stainless steel

Max. flow: 33 m³/h Max. head: 31 m



CTP PLASTIC

- >> safety drain on air side of the pump
- » no metal parts in contact with the liquid
- > handling liquids with particles possible, even with metallic solids

Applications: hot medias, circulation of pickling baths and degreasing processes

Material: PP, PVDF Max. flow: 28 m³/h Max. head: 19 m

Filter Units





Certificates may vary depending on the material execution of a particular product.



CTM MAGDRIVE

- » no leakage magnetic power transmission
- >> seal less pump
- >> hermetic system
- >> economical operation

Applications: OEM installation, surface treatment, galvanic, demineralization

Material: PP, PVDF Max. flow: 27 m³/h Max. head: 20 m

FT FILTERS

- wide range of filtering volume for tanks capacity from 200 litres (for FT80) to 6000 litres (for FT355)
- >> changeable inserts
- >> robust construction

Applications: surface treatment, precious metal plating, chemicals, paints, varnishes, water treatment

Material: PP

Submersible Pumps





Certificates may vary depending on the material execution of a particular product.









SUBMERSIBLE (DRAINAGE, SEWAGE, DEWATERING, SLUDGE & SLURRY)

- >> pump body and motor made in robust materials
- >> automatic level control
- >> effective motor cooling
- >> protection against reverse phase
- >> overheating protection

Applications: construction, civil engineering, mining, sewage, waste water treatment, general pumping purposes

Material: cast/ductile iron, ABS, coated steel

Max. flow: 147 m³/h Max. head: 40 m

Lobe Pumps*





vary depending on the material execution of a particular product.







LPX LOBE

- >> bi-directional flow, horizontal or vertical mounting.
- > easy to disassemble and reassemble
- >> energy efficient and easily cleaned, maintained and repaired
- >> easily upgradable from single do double mechanical seal

Applications: bakery, beverage, dairy, chocolate, meat packing, canning, confectionery, cosmetics, pharmaceutical, chemicals

Material: AISI 316L stainless steel

Max. flow: 82 m³/h Max. head: 100 m

* offered only in: Australia, Austria, Canada, Denmark, France, Germany, Ireland, Italy, Japan, Netherlands, Portugal, South Africa, Spain, Sweden, United Kingdom

Accessories



- >> high-quality
- >> serialized for full traceability
- >> TÜV NORD ISO 9001:2015 approved manufacturing process

Applications: food, dairy, wine, beer, cosmetics, pharmaceutical, allied sanitary industries

Material: AISI 316L stainless steel, AISI 304L stainless steel, Hastelloy



CONTROL & MONITORING SYSTEMS

- Suardian system™ a fully pneumatic monitoring system, protects pump from dry running, deadheading or diaphragm breach/failure.
- >> Pneumatic batch control fully programmable, allow to set the batch amount or batching time.
- >> Pneumatic level control a fully pneumatic automatic level system used to maintain set liquid levels within a sump/tank.
- >> Stroke counter a stroke to volt free contact is available for integration with PLC systems.
- Life counter allow to control servicing and implement a preventative maintenance routine.



FILTER REGULATOR & NEEDLE VALVE KIT

- the ability to run the pump with the right air quality and optimum pressure and speed to save energy
- >> the service life of pump components is increased



MOBILEUNITS (HYGIENIC&INDUSTRIAL)

- >> the best solution for spreading technological processes
- » allows easy movement to various locations
- complete "made to measure" mobile units, ready to execute the user's technological process
- >> with the majority of Tapflo pumps range

Industrial Mixers



IBC MIXERS

- >> efficiently mixes designated medium in IBC containers
- > ensures a high level of safety, mixer will never run when raised
- >> complete solution, ready for operation
- >> constant tracing and recording of operation parameters
- >>> small in size, lightweight, and well-thought-out construction

Applications: paint, glue, chemicals, water treatment, general industry



DRUM MIXERS

- >> suitable for most of the commonly used drums (ex. 200 litres)
- >> dedicated drum lid, clamp or wall support available
- >> light and easy to move

Applications: paint, glue, chemicals, water treatment, general industry



IBC MIXING STATION

- ensures a high level of safety, mixer will never run when raised or when IBC is not positioned
- >> operated from the control panel, including actuator for raising the mixer
- >> allows setting mixing time and do other work in the meantime
- >> can be used for mixing various products

Applications: paint, glue, chemicals, water treatment, general industry



PNEUMIXER

- » no paddles, no air entrainment, no shear
- >> closed vessel mixing system
- >> suits all containers up to 1000 litres IBC
- >> one device covers pumping & mixing solution of the process

Applications: paint, ink, surface treatment, waste water treatment

Tapflo Solutions[™]



HVS HIGH VISCOSITY SYSTEM

- > allows guick unloading of the drums (100 l/min of the tomato concentrate)
- supplied with a scrapping or inflated lid for drums, providing high efficiency in unloading and minimizing the volume of the left-over liquid
- >> removes up to 99% of the product from drum
- >> results in high process safety and time-saving benefits

Applications: food, beverage, cosmetics, pharmaceutical, general industry



SLES MIXING & DILUTION UNIT

- precise diluting of SLES or other surfactant to the required concentration and flow rate
- >> immediate operation gives homogenous and stable in time liquid
- >> brings energy, time and space savings (compared to other dilution methods)
- >> continuous or batch supply of SLES solution at a given concentration
- >> constant tracing and recording of operation parameters
- small in size, lightweight and well-thought-out construction

Applications: liquid detergents, soaps, shampoos, dishwashing liquids



IN-LINE BLENDING SYSTEM

- allows for precise mixing of various ingredients by the recipe.
- the blending and dilution are made immediately within the system, and it gives a final product at the system outlet
- >> provides diluted liquids at the required flow rate
- >> results in high process safety and time-saving benefits

Applications: liquid detergents, cosmetics, chemicals



FILLING MACHINE

- >> provides high precision and repeatability of the process
- >> suitable for filling various containers with various liquids
- generates reports and comes with weigh scale legalization

Applications: food, liquid detergents, chemicals



ELECTRONIC BATCH CONTROLLER

- >> allows for automated dosing of a required volume of the liquid
- > shows the batch progress of flow rate in desired units (e.g. litres per minute)
- >> comes with a totalizer useful for pump maintenance

Applications: every branch of the industry



TANK UNITS

- >> all-in-one pumping solution with integrated Tapflo diaphragm pump
- >> built-on air treatment system
- >> few components, easy installation and long-life design

Applications: food, beverage, chemicals process industry, water treatment, household chemicals, cosmetics



AODD INSULATING COVERS

- >> pumps can be sound or thermally insulated.
- >> for the harshest outdoor conditions, pump heating in the cover is also available



WATERING SYSTEM

- >> allows both mixing and pumping
- >> suitable for dilution of the powders or fertilizers
- > easy in operation, comes with a hatch opening and suitable handles
- >> supplied with a control panel allowing intuitive control of the system

Applications: agriculture, water treatment, chemicals

>> All about your flow



Service & Maintenance

Professional service is a natural part of our commitment to the customer. We offer an on-site service as well as at our service centres.

Customised solutions & systems

We deliver complete systems with peripherals such as trolleys, tanks, hoses, valves and fittings. Having our own production lines allows us to offer solutions that are even more sustainable and efficient.





Stock

In our warehouses we stock a wide range of different pump models and spare parts for immediate delivery.

Training

We offer customized training in pump technology, service and preventive maintenance.



TAPFLO AB



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

Tapflo products and services are available worldwide.

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

AUSTRALIA | AUSTRIA | AZERBAIJAN | BAHRAIN | BELGIUM | BOSNIA | BRAZIL | BULGARIA | CANADA | CHILE | CHINA | COLOMBIA | CROATIA |
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SWITZERLAND | TAIWAN | THAILAND | TURKEY | UKRAINE | UNITED ARAB EMIRATES | UNITED KINGDOM | USA | UZBEKISTAN | VIETNAM

Tapflo Group Companies

Australia

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

Austria

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

Bahrain

Tapflo Gulf General Trading Co. L.L.C Tel: +971 58 582 3630 sales@tapflogulf.com

Baltic States

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

Belgium

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

Bulgaria

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

Canada

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

China

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

Croatia

Tapflo 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: +33188788240 info@tapflo.fr

Hungary

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

India

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

Ireland

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

Italy

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

Japar

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

Kazakhstan

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

Kuwait

Tapflo Gulf General Trading Co. L.L.C Tel: +971 58 582 3630 sales@tapflogulf.com

Netherlands

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

Oman

Tapflo Gulf General Trading Co. L.L.C Tel: +971 58 582 3630 sales@tapflogulf.com

Poland

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

0atar

Tapflo Gulf General Trading Co. L.L.C Tel: +971 58 582 3630 sales@tapflogulf.com

Romania

S.C. Tapflo Rom. S.r.l. Tel: +40 213451255 sales@tapflo.ro

Saudi Arabia

Tapflo Gulf General Trading Co. L.L.C Tel: +971 58 582 3630 sales@tapflogulf.com

Serbia

Tapflo 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

Tapflo 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

United Arab Emirates

Tapflo Gulf General Trading Co. L.L.C Tel: +971 58 582 3630 sales@tapflogulf.com

United Kingdom

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



Uzbekistan

sales@tapflo.uz

Tanflo Uzhekistan

Tel: +998 712370940



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