

Flowrox™ – Industry leading products with new identity

Flowrox valves and pumps now have a fresh new look that has been aligned with the rest of Valmet's industry leading offering of flow control solutions for demanding mining, metal and steel industry applications. The new branding will have no effect on the things that you already know and love about Flowrox.



We exist to make your life easier

We deliver advanced pumping solutions for the most demanding process conditions. Our story started over 45 years ago making us industry experts on flow control. Over the years we have delivered over 200,000 products worldwide. Our unique pump design saves energy and water increasing your process availability and reducing total cost of ownership.

Product portfolio 1977 Pinch valves 2002 Peristaltic pumps 2008 Pump service, metering pumps 2011 Name changed from

Name changed from
Larox Flowsys to Flowrox
Progressive cavity pumps
Pulsation dampeners

2017 Packaged pumping systems2021 Flowrox brand acquired by Neles

2022 Valmet and Neles merged

2011

2015



We provide the optimal solution

Flowrox peristaltic pumps have the unique eccentric rolling hose compression. The rolling design extends the hose life time and simplifes maintenance.



Customer benefits

- Low total cost of ownership
- Low operating costs
- Improved process performance
- Long service intervals
- Minimized downtime
- Heavy duty design

Peristaltic pumps

Flowrox heavy duty hose pumps are designed for the toughest industrial applications. They are ideal for demanding processes involving abrasive, corrosive, viscous or crystallizing media with high solids content.

Advanced rolling design

The operating principle of the Flowrox hose pumps is based on the peristaltic effect. As the cylindrical rotor rotates along the hose, the process medium gets pushed forward through the hose. At the same time, the hose behind the compression point reverts to its original circular shape creating a suction effect at the pump inlet port. As a result, the hose bore is re-filled

with the medium. No backward flow or slip can occur as the hose is squeezed tight by the roller.

Due to their technical features, Flowrox hose pumps provide exact flow per revolution. They also incorporate an advanced rolling design, which eliminates friction, maximizes hose life and lowers energy consumption. Energy efficiency, long hose life and low maintenance generates substantial savings during the life cycle of peristaltic pumps. Lifetime of Flowrox pumps' hoses is 3-5 times longer than conventional hose pumps.

Trailblazing pump technology

Flowrox LPP-T pumps are equipped with a patented hose flange and reliable in-line pipe connections, as well as a hose leak detection unit.

Flowrox heavy duty hose pumps from features to benefits

Rolling pump design

→ Save energy up to 40%

Less friction

→ 75% less glycerine

Longer hose lifetime

→ Less maintenance

Pump up to 80% solids

→ Save water

Technical features

- Only the hose is in contact with the medium
- Positive displacement with no backflow
- Single roller design that enables minimized friction
- Low lubrication need, only 25% that of conventional peristaltic pumps
- No overheating at high continuous flow rate
- Dry run capability
- · Selfpriming up to full vacuum





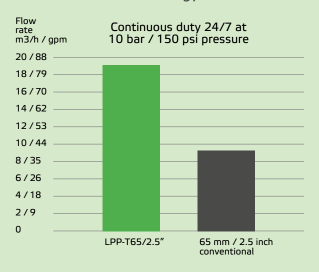
Comparison of Flowrox technology

Flowrox rolling technology is capable of operating in continuous duty with its maximum pressure and maximum flow in the same point. This is where the conventional pump compromises either on pressure or flow.

Compared to Flowrox pumps, conventional hose pumps can only reach either half the flow or half the pressure in continuous duty.

What is more, Flowrox pumps can perform even with high temperature media up to 95 °C / 203 °F.

Flowrox hose pump technology vs. conventional technology



Patented adjustment mechanism senses hose wear when compression is readjusted. This helps to maximize hose lifetime and minimize the risk of over-compression. There is no need for shimming.

LPP-T pumps provide substantial savings through improved process performance and efficiency, long service intervals and low maintenance costs. They are manufactured using durable elastomers and advanced materials, making them perfect for pumping a wide range of media.

The LPP-T100 / LPP-T4" is one of the world's largest hose pumps,

with a maximum continuous flow of 100m³/h / 440 gpm.

For transferring, dosing and metering

The innovative Flowrox peristaltic pumps set the industry standard for peristaltic pump technology. Designed for heavy industrial duties, Flowrox LPP-T and LPP-D pumps are ideal for pumping diverse slurries and dosing a wide range of abrasive, corrosive, viscous or crystallizing media.

Combined with accurate metering and a selection of different tube

materials, the Flowrox FXM pumps are an ultimate choice for chemical dosing applications which require accurate metering.



FXM pumps provide accurate metering.

Progressive cavity pumps

Flowrox progressive cavity (PC) pumps are ideal for demanding industrial slurry and paste pumping applications, especially with highly viscous or shear sensitive liquids and sludges.

Advanced spiral technology

In PC pumps, the pumped medium continuously shifts spaces (progressing cavities) between the rotor and the stator, enabling nearly pulsation-free pumping. With Flowrox technology it is possible to deliver up to 10 bar / 150 psi of pressure per single stage. This is possible with our evenwall stator technology that forms the heart of the entire pump.

Customer benefits

- Over 30% higher pumping capacity compared to a conventional PC pump with same rpm
- Save energy up to 15% compared to a conventional model
- Minimized maintenance time enables the highest run time possible

Flowrox progressive cavity (PC) pumps from features to benefits

Advanced product structure

→ Longer maintenance interval

Evenwall® stator

→ Higher pressure with RPM

2/3 rotor geometry

30% higher flow with same speed

Technical features

- Combination of an elliptic rotor and a stator with even wall thickness
- More pressure with less strain
- Increased flow per revolution
- Long rotor/stator lifetime
- Less backflow



Through advanced technology and precise design, Flowrox PC Pumps offer you significant savings by reducing pumping costs.

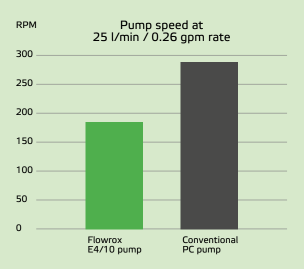


Comparison of Flowrox technology

Less RPM needed to achieve the same flowrate.

When the Flowrox PC pump performance is compared with conventional PC pumps, Flowrox 2/3 geometry pumping elements need less RPM than conventional 1/2 geometry pumping elements to achieve the same flow rate. Slower rotation speed guarantees less wear.

Flowrox spiral technology vs. conventional technology





Flowrox Expulse[™] pulsation dampeners

We provide complementary equipment that is designed to support the optimal flow. Enhance your process with the Flowrox Expulse pulsation dampener.



Quiet and durable design

It is common for positive displacement pumps to produce pulsation. The Flowrox Expulse is a flexible inline pulsation dampener, which quiets noise while settling pressure peaks and uneven flows. The design is based on a double hose structure with resilient inner hose, reinforced outer hose and compressed air between the hoses.

Flowrox Expulse

- Absorbs up to 90% of the pulsation
- Up to 10% energy savings
- Reduces hammering of the pipeline and makes pump bearings and gearboxes last longer
- All in one; flexible pipeline connection and dampener
- Can be installed on any pulsating pump from any brand
- There are no breaking diaphragms or bladders
- Flowrox Expulse is self-cleaning
- Does not collect sediment or particles

Flowrox Expulse from features to benefits

Reduces noise

Quiets the annoying noise of the pulsating pump in the pipelines

Saves energy

Absorbs up to 90% of pulsations and saves up to 10% of energy

Easy, independent and reliable

Easy to install for any pulsating pump

Protects pump bearings and gearbox

Reduces pipeline pulsations

Simple and flexible

→ Easy and fast to maintain

Technical features

- Absorbs up to 90% of pulsations
- Enables pump bearings and gearbox last longer
- Saves pumping energy up to 10%
- · Easy to install on any pulsating pump type



Standard spare parts

With decades of experience in developing innovative flow control solutions and elastomer technology, we offer a wide selection of superior elastomers for diverse media and process conditions. The correct mechanical hose design and material selection are essential for optimizing hose lifetime.

Optimal pump hoses and tubes for each media

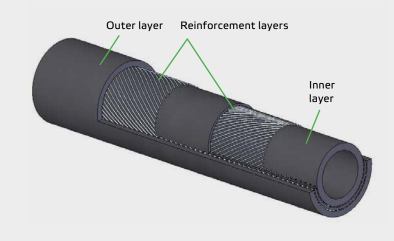
Our high-grade hose materials include chemical resistant ethylene propylene (EPDM), oil and fat resistant nitrile rubber (NBR), which is available also for food grade mediums (NBRF), and extremely abrasive natural rubber (NR), which is ideal for heavy wearing applications.

- To guarantee the best possible mechanical characteristics, the hose cover is always made of natural rubber.
- FXM tube material options are Norprene®, Tygothane® and Tygon lined Norprene®.

LPP-T pump hose is preformed for easier installation



LPP-D pump hose construction



Auxiliaries

Revolution sensor & pressure transmitter

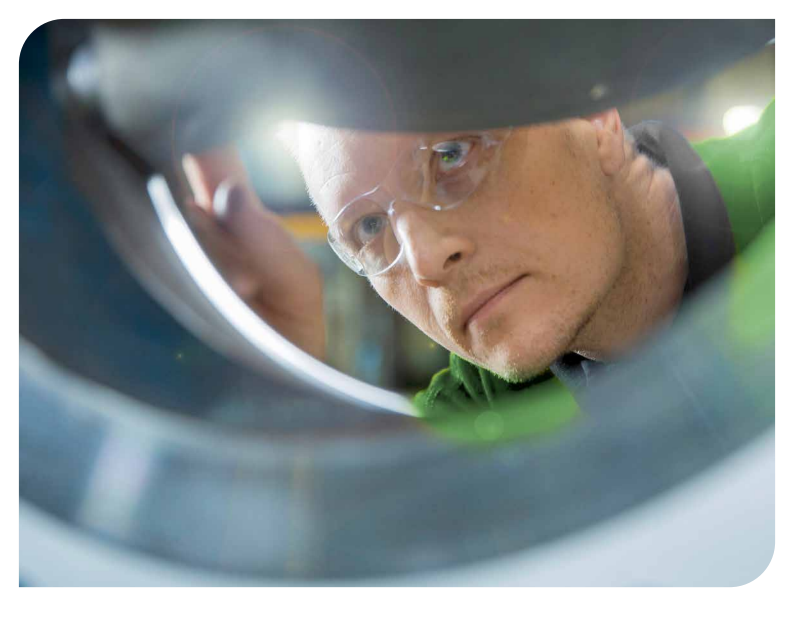
The revolution sensor calculates the cycles of the pump. Pressure transmitter can be used to detect overpressure of the pipeline.



The hose leak detector

The hose leak detector indicates hose leakage into pump housing. It automatically stops the rotation of the pump when connected to the control system.





Pump services

We offer prompt support, spare parts and services in order to maximize your pump performance.

We manufacture and supply rotors, stators, drive shafts, coupling rods, joint assemblies, bearings sets and sealings. Spare parts are manufactured according to highest quality and environment standards with 20 years of experience.

A reliable partnership

Enjoy the benefits that come with selecting a partner that understands your process needs and unique challenges.

Our products provide industryproven efficiency and reliability based on well-thought-out designs and material selections paired with dedicated service expertise.

Full product assemblies with service coverage across their entire lifecycle, all from one responsible source, ensure optimized performance.

We offer:

- On-time trouble-free delivery of spares and services
- Cost savings through optimized service cycles and reduced downtime of equipment
- Longer life cycles for equipment

Customer benefits

- Maintenance for valves & pumps
- Specialised customer service
- Fast deliveries
- Wide selection of materials
- High-quality spare parts
- Service and warehousing agreements



Flowrox pump product portfolio

Pumps

Product	Series & type markings	Design	Specifications		Application
Flowrox hose pumps, transfer pumps	LPP-T-series Global: LPP-T65GM10-2-0-N-D North America: LPP-T2.5GM10-2-0-N-D	Advanced rolling design eliminates friction, maximizes hose life, lowers energy consumption	•	DN32, 40, 50, 65, 80, 100 LPP-T1.25", 1.5", 2", 2.5", 3", 4" 0,5 - 100 m³/h / 2.2 - 440 gpm 7,5 or 10 bar / 150 or 108 psi Up to 80 % Up to 95 °C / 203 °F 25 % from DN size 0 - 8 m / 0 - 26 ft capability	Toughest industrial applications such as thickener underflow, heavy duty slurry transfer, tailings transfer, sampling and dosing
Flowrox hose pumps, dosing pumps	LPP-D-series Global: LPP-D20GM7.5-G3/4-3-N-DR North America: LPP-D3/4GM108-G3/4-3-N-DR		•	DN15, 20, 25 LPP-D½", 3/4", 1" 0,1 - 2 m³/h / 0 - 7.9 gpm 7,5 or 16 bar / 108 or 232 psi Up to 80 % Up to 95 °C / 203 °F 25 % from DN size 0 - 8 m / 0 - 26 ft capability	
Flowrox hose pumps, metering pumps	FXM-series Global: FXM2-5-36-N011 North America: FXM2-5-36-N011	Accurate metering: Positive displacement provides same output on every cycle	Size: Volume: Pressure: Temperature: Suction lift:	2 and 3 0 – 0,84 m³/h Up to 8,6 bar / 124 psi Up to 46 °C / 115 °F 0 – 8 m / 0 – 26 ft capability	Chemical dosing applications that require accurate metering

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Pumps

Progressive cavity pumps					
Product	Series & type markings	Design	Specifications		Application
Flowrox progressive cavity pumps	E-series Global: FPC-E35/ 10-80-2-0-0-0BN-NBR-GP-C/ North America: FPC-E35/ 10-80-2-0-0-0BN-NBR-GP-C	Advanced spiral technology, 2/3 rotor geometry, combination of an elliptic rotor and a stator with even wall thickness	Size: Volume: Pressure: Temperature:	2/10, 4/10, 10/10, 20/10, 35/10, 70/10, 150/10, 250/10 0 – 228 m³/h / 0 – 1000 gpm Up to 10 bar / 150 psi 0 – 1000 gpm Up to 70 °C / 158 °F	Flooded suction duties e.g. paper coating and paste pumping
Flowrox progressive cavity pumps	EL-series Global: FPC-E35/ 10-80-2-0-0-0BN-NBR-GP-C/ North America: FPC-E35/ 10-80-2-0-0-0BN-NBR-GP-C	Advanced spiral technology and 2/3 elliptic rotor geometry	Size: Volume: Pressure: Temperature:	50/6, 100/6, 200/6, 330/6 0 – 188 m³/h / 0 – 830 gpm Up to 6 bar / 87 psi Up to 70 °C / 158 °F	Flooded suction duties e.g. municipal waste pumping
Flowrox progressive cavity pumps	D-series Global: FPC-E35/ 10-80-2-0-0-0BN-NBR-GP-C/ North America: FPC-E35/ 10-80-2-0-0-0BN-NBR-GP-C	1/2 rotor geometry and compact size	Size: Volume: Pressure: Temperature:	004/12, 010/12,025/12, 075/12 0 – 0,75 m³/h / 0 – 6.6 gpm Up to 12 bar / 175 psi Up to 70 °C / 158 °F	Flooded suction duties e.g. flocculant and chemical dosing

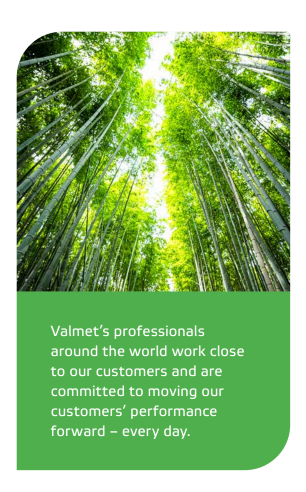
Auxiliaries

Product	Series & type markings	Design	Specifications	Application
Flowrox Expulse pulsation dampener	Global: FPD65-10-0-2-NR North America: FPD2.5-10-0-2-NR	All in one; flexible pipeline connection and dampener	Size: DN32 - DN100 / 1.25" - 4" Hose: NR Standard Wetted parts: AISI316 & NR Pressure: 10 bar / 145 psi Temperature: +75 °C / +167 °F Filling media: Oil free compressed air Auxillaries: Flanges	For hose pumps in applications where pulsation dampening is needed
Revolution sensor & pressure transmitter			The revolution sensor calculates the cycles of the pump. Pressure transmitter can be used to detect overpressure of the pipeline.	For hose pumps
Hose leak detector			The hose leak detector indicates hose leakage into pump housing. It automatically stops the rotation of the pump when connected to the control system.	For hose pumps

Standard spare parts

Standard spare parts		
Product	Specifications	Application
Hoses	• NR, EPDM, NBR, NBRF	For transferring and dosing pumps
Tubes	• FXM tube material options: Norprene®, Tygothane® and Tygon lined Norprene®	For metering pumps
Spare parts and spare part kits	Bearing setsSealing sets	For hose pumps
Rotors	 1/2 and 2/3 geometry Black nitrated carbon steel Stainless steel Hard chrome plated Hardened Ceramic coated 	For PC pumps
Stators	 All materials e.g. NBR, EPDM, CSM, FPM 1/2 and 2/3 geometry 	For PC pumps
Shafts	Drive shafts	For centrifugal pumps
Bearing units	Complete bearing assemblies	For centrifugal pumps
Shaft seals OO OO OO OO OO OO OO OO OO	Mechanical seals Sealing cords e.g. teflon and graphite	For centrifugal pumps





Valmet Flow Control Oy

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