



# Product Catalogue

### **SAWA Pumpentechnik AG**

Consultation, development and production of high-quality stainless-steel pumps



#### **Contents**

Centrifugal pump HD – self-priming	6
Centrifugal pump LE	8
Hybrid centrifugal pump LES	10
Centrifugal pump ZA/ZAL	12
Submersible centrifugal pump LET	14
Peripheral pump P/MP	16
Gear pump ZR	18
Residual-drainage valve RE15	20
Pumps for ATEX zones	22
Pumps with magnetic coupling	24
Sterile and pharmaceuticals pumps	26
Inducers	29
Technical data	30

# Quality and reliability









Being an innovative Swiss family company we can look back on over a century of experience. We unite consultancy, development and production of high-quality pumps under one roof. This means that we are able to elaborate optimum solutions for your company at any time.

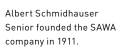
At the idyllic location of Degersheim in Switzerland we produce high-quality pumps in the fourth generation of our family. Our customers come from an extremely wide variety of sectors, such as the food industry, the beverage industry, the chemicals industry or the pharmaceuticals industry. But they all have one thing in common: they prefer to use the very highest-quality pump solutions to pump the various media. Stringent demands made of the material used, in-house quality assurance and precision machining ensure the endeavoured quality. Every pump-engineering challenge spurs us on to find the best possible solution for you.



Since 1987Fredy Schmidhauser has been running the company as third-generation CEO.

Ives Schmidhauser took over the post of fourth-generation CEO in 2015 and is guiding the company into the future.







Albert Schmidhauser Junior took over as the second-generation CEO in 1954.



Gentle and quiet product pumping are its strengths. The centrifugal pump features an impressive suction capacity (up to 7 m) and an excellent pumping behaviour with liquids containing gas. It can also be operated in both directions of rotation.





- self-priming (suction head up to 7 m)
- excellent pumping behaviour with liquids containing gas
- suitable for left and right rotation
- quiet operation
- dead space-free design (hygienic design)
- CIP and SIP compliant
- simple design and easy seal change
- low maintenance costs and long service life
- sturdy design comprising high-quality chromium-nickel-molybdenum stainless steel
   1.4435 (316L) with electropolished surfaces
- gentle milk pumping without damaging fat
- various mechanical seal systems available

#### **Optional forms**

#### - ATEX

for zones 1, 2, 21 and 22

#### - pharma design

for maximum safety, reliability and hygiene (surface roughnesses down to Ra  $< 0.4 \mu m$ )

#### magnetic coupling

hermetically sealed version HDM160 for crystallising, toxic, flammable and environmentally hazardous liquids

#### bearing housing

for special requirements

#### — mobile

with sturdy trolley and accessories to customer requirements

#### heatable

with liquid or heating cartridge

Officially confirmed by the Swiss Dairy Farming Research Institute: gentle milk pumping without damaging fat.





Chemicals/industry

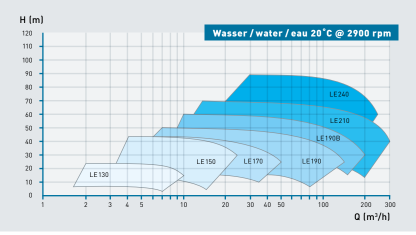
Delivery head H up to 43 m  Temperature range minus 30°C to 130°C, max. 145°C (SIP)  Viscosity up to approx. 500 mPas  Nominal pressure max. PN10	Flow rate Q	max. 70 m³/h
Viscosity up to approx. 500 mPas	Delivery head H	up to 43 m
	Temperature range	minus 30°C to 130°C, max. 145°C (SIP)
Nominal pressure max. PN10	Viscosity	up to approx. 500 mPas
	Nominal pressure	max. PN10



Quiet, gentle and efficient product pumping thanks to optimised fluid-dynamics design of volute-casing and impeller geometry. The dead space-free design allows hygienic operation and fast pump cleaning.







- flow optimised volute casing and impeller designs with high efficiencies
- dead space-free design (hygienic design)
- very quiet operation
- CIP and SIP compliant
- simple design/low maintenance costs
- sturdy design comprising high-quality chromium-nickel-molybdenum stainless steel
   1.4435 (316L) with electropolished surfaces
- pumping of solids-laden media with no risk of clogging
- ideal for fast temperature changes thanks to sturdy design
- the robust design allows handling of abrasive and corrosive media
- various mechanical seal systems available

#### **Optional forms**

#### - ATEX

for zones 1, 2, 21 and 22

#### - pharma design

for maximum safety, reliability and hygiene (surface roughnesses down to Ra  $< 0.4 \mu m$ )

#### - magnetic coupling

hermetically sealed version LEM for crystallising, toxic, flammable and environmentally hazardous liquids

#### vertical installation

for simple residual drainage

#### bearing housing

for special requirements

#### inducer

for low NPSH<sub>3</sub> values < 1 m

#### — mobile

with sturdy trolley and accessories to customer requirements

#### — heatable

with liquid or heating cartridge

The product is bottled or filled into containers with whisper-quiet operation and gentle pumping action.





**Foodstuffs** 



**Beverages** 



Pharmaceuticals/cosmetics



Chemicals / industry

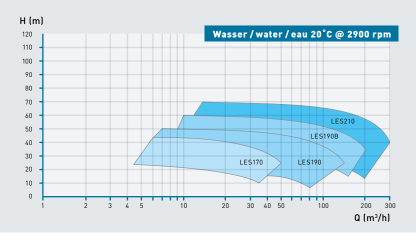
Flow rate Q	max. 240 m³/h
Delivery head H	up to 90 m
Temperature range	minus 30°C to 130°C, max. 145°C (SIP)
Viscosity	up to approx. 500 mPas
Nominal pressure	PN10 to PN160



The stainless-steel hybrid centrifugal pump LES is an excellent alternative to the side channel pumps. It has a specially developed pump cover with an inducer and an integrated recirculation system, thus allowing it to be used successfully as a self-priming pump.







- flow optimised volute casing and impeller designs with high efficiencies
- dead space-free design (hygienic design)
- excellent behaviour with liquids containing high gas shares
- very quiet operation
- CIP and SIP compliant
- simple design/low maintenance costs
- sturdy design comprising high-quality chromium-nickel-molybdenum stainless steel
   1.4435 (316L) with electropolished surfaces
- ideal for fast temperature changes thanks to sturdy design
- option for various mechanical seal systems
- completely drainable
- with inducer

#### Optional forms

#### — ATEX

for zones 1, 2, 21 and 22

#### - pharma design

for maximum safety, reliability and hygiene (surface roughnesses down to Ra  $< 0.4 \mu m$ )

#### magnetic coupling

hermetically sealed version LESM for crystallising, toxic, flammable and environmentally hazardous liquids

#### vertical installation

for simple residual drainage

#### bearing housing

for special requirements

#### — mobile

with sturdy trolley and accessories to customer requirements



Innovative recirculation system for pumping media containing gas.



**Foodstuffs** 



**Beverages** 



Pharmaceuticals/cosmetics

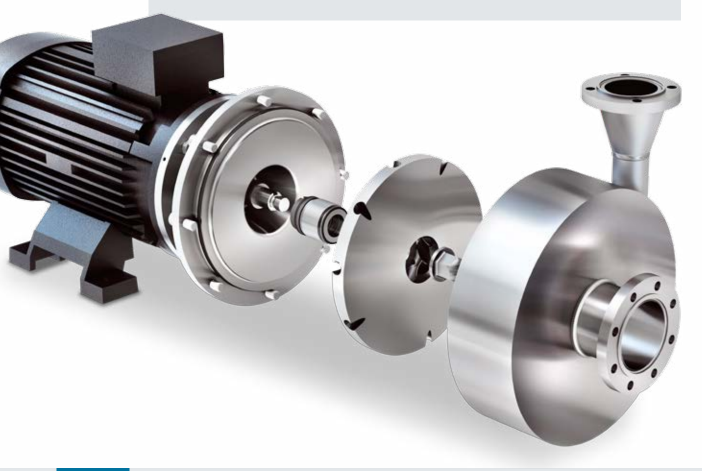


Chemicals / industry

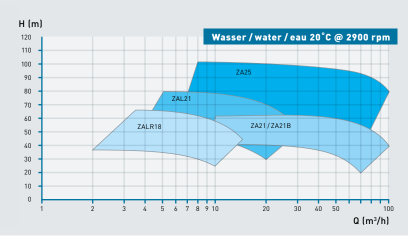
Flow rate Q	max. 100 m³/h
Delivery head H	up to 70 m
Temperature range	minus 30°C to 130°C, max. 145°C (SIP)
Viscosity	up to approx. 200 mPas
Nominal pressure	PN10 to PN63



The pump type ZAL with its specially designed impeller achieves a maximum pressure of up to 10 bar with a single stage. It also ensures gentle and quiet product pumping. Due to the steep characteristic curve of the pump it can be controlled well with a frequency converter. The ZA pump is suitable for applications with high flow rates at high delivery pressures.







- dead space-free design (hygienic design)
- very quiet operation
- CIP and SIP compliant
- simple design/low maintenance costs
- sturdy design comprising high-quality chromium-nickel-molybdenum stainless steel
   1.4435 (316L) with electropolished surfaces
- pumping of solids-laden media with no risk of clogging
- ideal for fast temperature changes thanks to sturdy design
- the sturdy design allows handling of abrasive and corrosive media
- option for various mechanical seal systems
- high delivery head with a single stage pump

#### **Optional forms**

#### — ATEX

for zones 1, 2, 21 and 22

#### - pharma design

for maximum safety, reliability and hygiene (surface roughnesses down to Ra  $< 0.4 \mu m$ )

#### magnetic coupling

hermetically sealed version ZALM and ZAM for crystallising, toxic, flammable and environmentally hazardous liquids

#### vertical installation

for simple residual drainage

#### bearing housing

for special requirements

#### — mobile

with sturdy trolley and accessories to customer requirements

#### — heatable

with liquid or heating cartridge



High-quality materials ensure that the media remains pure.



**Foodstuffs** 



Beverages



Pharmaceuticals/cosmetics



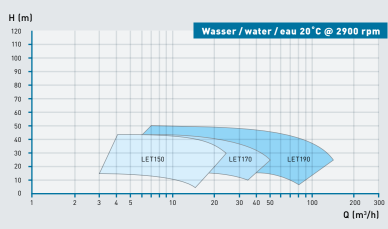
Chemicals / industry

Flow rate Q	max. 100 m³/h
Delivery head H	up to 100 m
Temperature range	minus 30°C to 130°C, max. 145°C (SIP)
Viscosity	up to approx. 500 mPas
Nominal pressure	PN10 to PN100



The submersible centrifugal pump can be used for various liquids in all areas of industry. It is made of corrosion-resistant stainless steel and is manufactured for submersion depths of 0.3 m to max. 3 m in a modular system. Its special strength is its application diversity since it can also be used for explosion-hazard liquids in EX zones 1 and 2. The pump is specifically suitable for chemicals, solvents, industrial effluents and alcohols. It is generally manufactured precisely to customer requirements.





- pumping of solids-laden media with no risk of clogging
- simple modular design
- sturdy design comprising high-quality stainless steel 1.4435 (316L)
- low lifecycle costs and long service life
- for viscous liquids up to approx. 200 mPas
- sturdy, generously dimensioned slide bearings made of hard carbon or SSiC
- for maximum reliability even for liquids with highly abrasive action, e.g. bearing-free design (up to approx. 0.6 m)
- bearing assembly, sealing and connection facilities etc. are always matched to the specific customer requirements

#### **Optional forms**

#### submersion depth

Every pump is adapted to customer requirements, possible submersion depth down to 3 m.

#### - ATEX

for zones 1, 2, 21 and 22

#### intermediate bearing assembly

- slide bearings made of hard carbon or SSiC
- up to 0.6 m submersion depth bearing-free with continuous shaft

#### dome cover

with or without dome cover and shape to customer requirements

#### flushing of intermediate bearings

flushing by means of pumped medium or by externally supplied flushing medium

#### - shaft sealing

radial shaft seal rings or optionally with backto-back mechanical seal with external flushing

#### motor protection (mechanical protection)

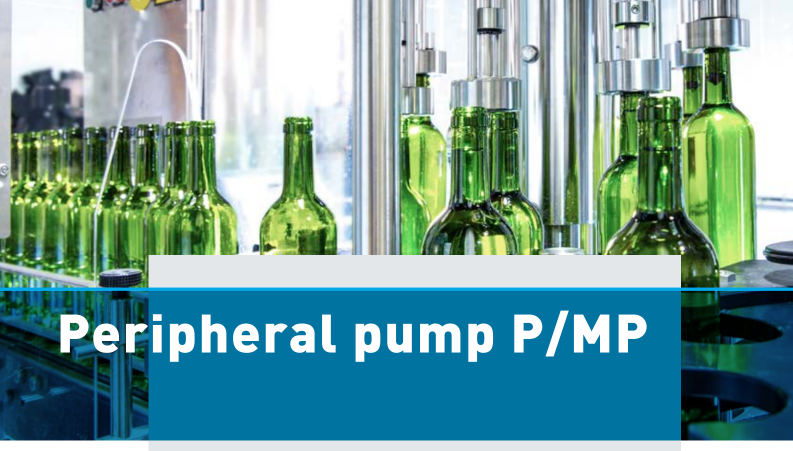
Frequent swivelling of the pump back and forth may cause mechanical damage to the motor.

A protective cage may alleviate the situation.





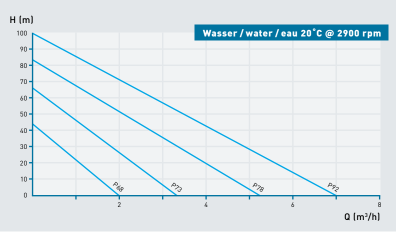
Flow rate Q	max. 100 m³/h
Delivery head H	up to 50 m
Temperature range	minus 30°C to 100°C
Viscosity	up to max. 200 mPas



The peripheral pump is the right choice for all applications in which low flow rates and pulsation-free pumping against high pressure are required. The symmetrical design is suitable for both left and right rotation.







- pumping small quantities against high pressures and free of pulsation
- good adjustability with frequency converter due to the steep, linear pump characteristic curve
- the symmetrical design is suitable for both left and right rotation
- sturdy design comprising high-quality chromium-nickel-molybdenum steel 1.4435
   (316L) with electropolished surfaces
- optional: SSiC bearings and ceramic shaft for low wear and avoiding abrasion
- option for various mechanical seal systems

#### **Optional forms**

#### - ATEX

for zones 1, 2, 21 and 22

#### - pharma design

for maximum safety, reliability and hygiene (surface roughnesses down to Ra  $< 0.4 \mu m$ )

#### magnetic coupling

hermetically sealed version MP for crystallising, toxic, flammable and environmentally hazardous liquids

#### — bearing housing

for special requirements

#### mobile

with sturdy trolley and accessories to customer requirements



Pumps with magnetic coupling for safety in explosion-hazard environments.



**Foodstuffs** 



**Beverages** 



Pharmaceuticals/cosmetics



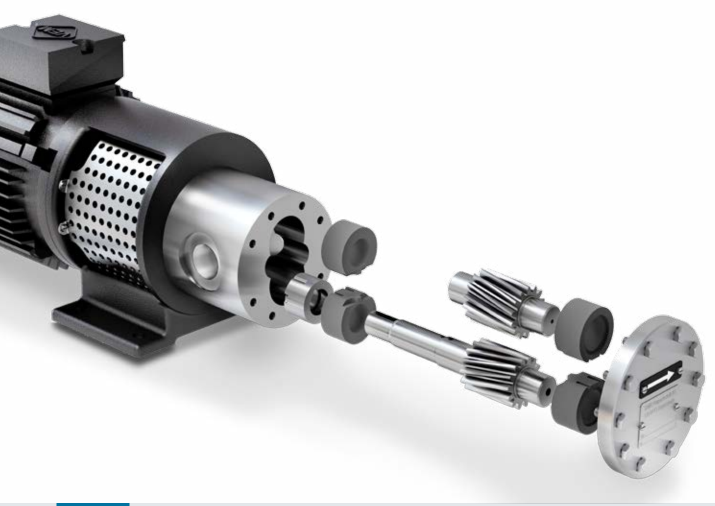
Chemicals / industry

Flow rate Q	max. 7 m³/h
Delivery head H	max. 100 m
Temperature range	minus 30°C to 200°C (version MP)
Viscosity	< 150 mPas
Nominal pressure	up to PN63



# Gear pump ZR

This pump type is the robust all-rounder for a broad range of industrial applications. It is suitable for pumping thin-bodied to viscous media (max. 3000 mPas).







- sturdy design comprising high-quality chromium-nickel-molybdenum stainless steel 1.4435
- helical-gears for quiet operation
- normal-priming gear pump
- pumping free of pulsation
- versatile ranges of application
- good adjustability with frequency converter due to the steep, linear pump characteristic
- option for various mechanical seal systems
- with proven chain coupling

#### **Optional forms**

#### - ATEX

for zones 1, 2, 21 and 22

#### - magnetic coupling

hermetically sealed version ZRP3 for crystallising, toxic, flammable and environmentally hazardous liquids

#### — mobile

with sturdy trolley and accessories to customer requirements



Diverse applications in tank filling and spraying of liquids via nozzles.



**Foodstuffs** 



Fodder



Chemicals / industry

Flow rate Q	max. 9 m³/h
Delivery head H	max. 100 m
Temperature range	minus 30°C to 200°C
Viscosity	max. 3000 mPas
Nominal pressure	up to PN16



# Residual-drainage valve RE15

On the SAWA residual-drainage valve RE15 the sealing to the wetted inner part of the pump is done directly at the inside surface of the pump with an O-ring. This means that the RE15 is an absolutely dead space-free alternative to all conventional diaphragm valves.





- absolutely dead space-free sealing
- also acts as a relief valve
- easy-to-install using tri clamp connection
- sealing with 0-ring (EPDM, Viton or perfluor elastomer according to FDA and USP Cl. VI)
- manually operated or pneumatic
- variable position of the drainage connector (see illustration)
- visual or electronic position indicator (open/ closed)
- CIP and SIP compliant
- max. operating pressure PN16
- stainless-steel version comprising 1.4435
   (316L)
- surfaces down to Ra < 0.2 μm, electropolished</li>
- control pressure: 4 to 7 bar

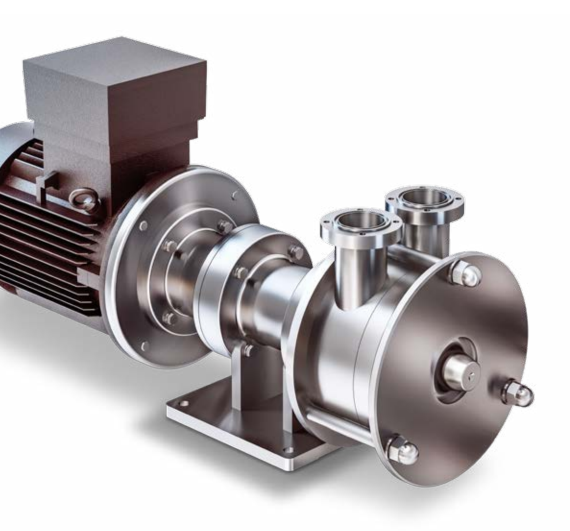


The position of the drainage connector is variable can be selected in accordance to the needs with 5° inclination to the side or up to 90° vertically downwards for instance.





Pumps pose a potential source of ignition during operation. The essential sources of ignition are hot surfaces, mechanically triggered sparks or electrostatic discharge. SAWA pumps of Categories 2 and 3 are designed to guarantee a high level of safety if operated within specifications.





The SAWA ATEX pumps comply with the ATEX Directives and are allowed for zones 1/21 and 2/22.

Running dry must be avoided at all costs since, otherwise, inadmissibly high temperatures may occur within a very short time.

The following measures may be taken to prevent inadmissible operating states (e.g. motor overload or running dry):

- current-consumption monitoring
- protection against running dry using Liquiphant
- temperature monitoring at the containment shell or at the slide bearings (on pumps with magnetic coupling) or at the mechanical seal
- use of double-acting mechanical seals in tandem or back-to-back arrangement
- pressure monitoring at the pressure discharge nozzle
- flow monitor

#### **Optional forms**

#### — category 2 - high safety

ATEX zone 1 and 21

- bearing housing option with single-acting or double-acting mechanical seal
- magnetic coupling

#### category 3 - normal safety

ATEX zone 2 und 22

- bearing housing option with single-acting or double-acting mechanical seal
- block pump with plug-in shaft with singleacting or double-acting mechanical seal
- magnetic coupling

The ATEX identification of the SAWA pumps is as follows: II 2G cX or II 2G/3D cX

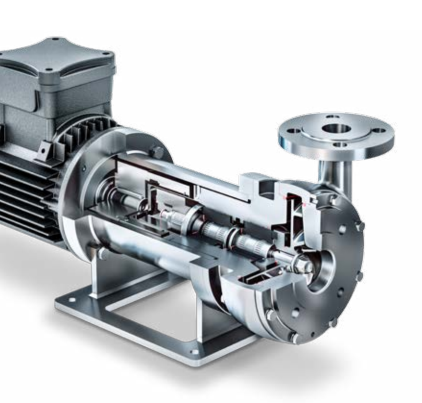
#### motors

- with flameproof enclosure EEx de IIC T4 (e.g. for operation with frequency converter) for zones 1 and 2 or
- EEx e II T3 for zones 1 and 2

Other motor types are also available on request.



Many of the pumps in the SAWA pump range feature hermetically sealed magnetic couplings. These pumps are also designed and manufactured so that they can be used easily for hygienic and sterile applications.



#### **Advantages**

Because of their hermetically sealed design, magnetically coupled pumps are ideal when used for crystallising, toxic, flammable and environmentally hazardous liquids. The containment shell between the two parts of the magnetic coupling seals off the pumped medium to the outside. A mechanical seal is thus not required. The magnetic coupling pumps are thus far more resistant to wear and consequently are generally entirely maintenance-free. A sealing-pressure system is therefore not necessary.

#### Restrictions

Media containing solids and viscous media cannot be pumped owing to the narrow gaps in the area of the SSiC bearings and the containment shell. Eddy-current losses in the magnetic field of the magnetic coupling reduce the overall efficiency slightly.



#### Possible applications

- In ATEX zones: thanks to the separation of the pump and motor by means of a magnetic coupling an additional flexible coupling is not necessary.
- TA-Luft (German Technical Guidelines on Air-Quality Control): use of the hermetically sealed magnetic coupling allows unproblematic pumping of toxic media relevant to TA-Luft. The pumps are also ideal for use with media with unpleasant odours, highly volatile, flammable and highly pure media and media which crystallise in contact with air.
- Hygienic and sterile applications: magnetic coupling pumps are suitable for CIP cleaning and SIP sterilisation.



#### **Pump monitoring options**

- motor monitoring by means of PTC thermistor and/or safeguarding current consumption
- temperature monitoring, e.g. on the magnetic coupling containment shell by means of PT100
- protection against running dry by means of Liquiphant in the suction line or by means of level monitoring in the tank (inlet)
- monitoring the flow rate
- pressure monitoring
- vibration monitoring

#### Pump types available with magnetic coupling

— Type HD: HDM160

Type LE: LEM150, LEM170, LEM190Type LES: LESM170, LESM190

Type ZA/ZAL: ZAM21, ZALMR18, ZALM21

Type MP: all sizesType ZR: ZRP3

#### **Optional forms**

- including residual drainage in pump body or pump cover
- inducer on LE and ZA/ZAL
- temperature ranges from minus 30°C to 200°C
- system pressures up to max. PN 160
- viscosities up to max. 200 mPas



Sterile design for maximum biosafety, with Ra values down to Ra < 0.4 µm and complete residual drainage. The ideal pumps for applications requiring absolute sterility.

#### **Features**

- dead space-free design throughout the entire pump interior including the area of the mechanical seal
- gapless design in the area of the impeller seal and cover gasket etc.
- The easy-clean design allows complete drainage of the pump. The connections for residual drainage are chosen to customer requirements, e.g.: triclamp or diaphragm valve (manual or automatic). One option which we recommend is the dead spacefree SAWA residual-drainage valve RE15 see Page 20
- excellent CIP and SIP characteristics
- option for surface roughness of all pump components coming into contact with the medium (pump body, pump cover, impeller, pump shaft, impeller nut and mechanical seal) down to Ra < 0.4 µm, according to customer requirements
- manufactured from solid stainless steel 1.4435 (316L) - others, see Page 30

- SAWA standard always electropolished, regardless of the required Ra values
- delta ferrite content < 1 % / BN2 < 0.5 %</p>
- wide number of different connections available - see Page 30
- option for various mechanical seal systems or magnetic coupling

















#### **Surface roughness**

The surfaces of the SAWA stainless-steel pumps are machined to customer requirements for pharmaceuticals or sterile applications, so that the pump components coming into contact with the product may have surface roughnesses of Ra <  $0.4\,\mu m$ .

As an option, the surface roughness can be certified by a measurement record.

The pump components are machined accordingly in order to achieve the required surface roughness:

machining such as turning and milling

mechanical processing such as grinding and polishing

 finishing of the pump components includes electropolishing as standard, regardless of the required Ra values

#### **Optimised fluid dynamics**

The optimised fluid-dynamics design means efficient and quiet operation throughout the required range of application and allows very gentle pumping. It also ensures hygienic operation and fast pump cleaning. The generously dimensioned conical mechanical seal housing means optimum flushing of the CIP-compliant and sterilisable mechanical seal. In addition, the ideal flow conditions guarantee wetting of the O-rings.





### Sterile and pharmaceutical pumps

#### **Optional forms**

#### — ATEX

for zones 1, 2, 21 and 22

#### magnetic coupling

hermetically sealed design for crystallising, toxic, flammable and environmentally hazardous liquids

#### - vertical installation

for simple residual drainage

#### bearing housing

for special requirements

#### inducer

for low  $NPSH_a$  values < 1 m

#### — mobile

mobile version with sturdy trolley

#### Available documentation

- Operating and Maintenance Manual
- SAWA test report
- FDA Certificates of Conformity for elastomers
- USP CI VI Confirmation
- EU 1935/2004 Certificate for elastomers
- ADI-free
- Phthalate-fee
- 2.2 DIN EN 10204 Certificate of Conformity
- 3.1 DIN EN 10204 Inspection Certificate
- Measurement reports for surface roughness, delta ferrite content and noise levels

- Welding record respectively documentation
- CE Certificate of Conformity
- Confirmation of Electropolishing

#### available types

- HDP and HDMP
- LEP/LESP/LEMP
- ZAP/ZALP/ZAMP/ZALMP
- MPP





In order to ensure perfect pumping of liquid with low NPSH values of the installation (< 2 m), SAWA offers inducers of various sizes and diameters for numerous pump types. They are made of stainless steel 316L as are the other pump components coming into contact with the medium. Inducers can be fitted in all optional forms of all available pump types.

#### **Features**

An inducer is an axial pump impeller. It is fitted in front of the actual pump impeller. The purpose of the inducer is to boost the pressure at the pump impeller slightly and thus minimise the risk of cavitation. Applications typically requiring an inducer are all applications in which the pressure at the pump inlet is near the vapour pressure of the liquid.

Using an inducer may bring benefits if a very good suction capacity is required or when pumping liquids with high gas content. The inducer must be very well matched to the required capacity range. Ideally, it is possible to achieve a pump NPSH value of < 1 m.

#### material

stainless steel (316L)



- LE130, LE150, LE190, LE190B and LE210
- ZALR18, ZAL21, ZA21, ZA21B and ZA25





#### **Materials**

#### — pumps

for the wetted pump parts: 1.4435 (316L), duplex 1.4462, super-duplex 1.4501 and 1.4507, 1.4539 and Hastelloy, others on request

#### — mechanical seals

hard carbon, chromium steel, tungsten carbide, SSiC or ceramic material

- auxiliary seals and gasketsFPM/FKM, FFKM, EPDM, PTFE and FEP
- plain bearings hard carbon and SSiC

#### **Connection options**

in accordance with DIN, ISO, ASME and other commercially available types

- threads
- flanges
- tri-clamp
- sterile connections (threads, flanges and clamp)





#### **Motors**

- IE2, IE3 and IE4
- synchronous or ansynchronous motor
- NEMA and cUL
- with built-on frequency converter
- EEx e II T3 and EEx de IIC T4-T6
- brake motors
- hydraulic motors for pump type HD
- hybrid drive (electric motor and hydraulic motor) for pump type HD
- pneumatic motors
- stainless-steel motors
- washdown motors

## **Impellers**for pump type LE/ZA/ZAL

- open
- half-open
- closed
- inducer DN50/65/100/125

#### **ATEX versions**

- for zones 1, 2, 21 and 22
- versions with magnetic couplings or with mechanical seal in bearing housing design with flexible coupling or plug-in shaft
- type-tested ATEX motors
- various monitoring options (PT100 and protection against running dry etc.)

#### **Available documentation**

- Operating and Maintenance Manual
- SAWA test report
- FDA Certificates of Conformity for elastomers
- USP CI VI Confirmation
- EU 1935/2004 Certificate for elastomers
- ADI-free
- phthalate-fee
- 2.2 DIN EN 10204 Certificate of Conformity
- 3.1 DIN EN 10204 Inspection Certificate
- measurement reports for surface roughness, delta ferrite content and noise levels
- welding record respectively documentation
- CE Certificate of Conformity
- Confirmation of Electropolishing

#### Accessories

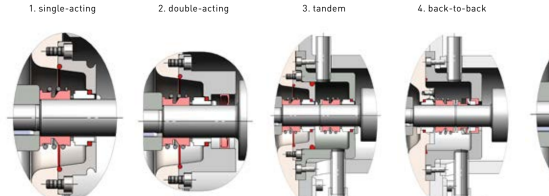
- trolley
- bypass
- residual-drainage valve
- motor protection switch and electrical accessories
- intake filter
- sealing-pressure systems (e.g. thermo-siphon system) for double-acting mechanical seals (tandem and back-to-back)
- heating cartridge for heatable pump bodies
- filling systems for type HD
- customised accessories



### Technical data



					-
Optional forms	HD	LE/LES	P/MP	ZR	ZA/ZAL
ATEX	×	×	×	×	×
pharma design	×	×	×		×
magnetic coupling	×	×	×	×	×
trolley	×	×	×	×	×
bearing housing	×	×	×		×
Mechanical seals	HD	LE/LES	P/MP	ZR	ZA/ZAL
single-acting	×	×	×	×	×
double-acting (mechanical seal and radial shaft seal)	×	×	×	×	×
double-acting (tandem/back-to-back)	×	×	×		×
sterile mechanical seal	×	×	×		×
without seals (magnetic coupling)	×	×	×	×	×



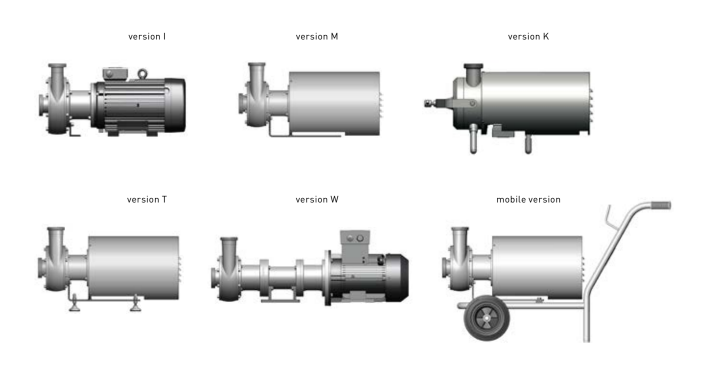
5. sterile







Module suba	ssen	nblies / variants	HD	LE/LES	P/MP	ZR	ZA/ZAL
version I	-	foot motor without shroud	×	×	×	×	×
version M	-	stainless-steel shroud and chrome-steel foot	×	*	×		×
version K	-	stainless-steel shroud with calotte feet	×				
version T	-	stainless-steel shroud and chrome-steel foot with 4 machine feet	×	×	×		×
version W	-	bearing housing	×	×	×		×





A flexible team and a well-stocked pump and spare-part warehouse await you to meet your needs – reliable and able to meet deadlines.

Our staff who have been with the company for many years are proven specialists in your sector. They and their know-how are at your service. From the initial consultation through to deadline-compliant delivery and from precise production through to documented quality inspection. We look forward to working together with you successfully in the long term. Rely on us.

The high quality of SAWA pumps is in demand the world over. That is why we have an extensive network of sales and servicing outlets. They assist our customers with their know-how and spread our company's good reputation throughout the world – with competent consultancy and a level of reliability in line with the philosophy of our family company.



Ives Schmidhauser, CEO of the SAWA Pumpentechnik AG, together with his father, Fredy Schmidhauser, the company's Chairman of the Board of Directors, defines the strategic targets of the new generation with foresightedness. The well-considered focus on continual expansion of the company with the emphasis on acquiring clients and client-relationship management on a partnership basis and targeted staff advancement is considered by both of them to be the greatest asset and is appreciated as such. We would like to thank you ALL who place their trust in our SAWA Pumpentechnik AG company.

Fredy Schmidhauser, Chairman of the Board, with its son, Ives Schmidhasuer, CEO of the SAWA Pumpentechnik AG, are leading the way with visions and goal-oriented leadership.

