

About Us

- Processpumpar Norden AB (PPAB) is part of the publicly listed industrial group Indutrade AB. PPAB is financially prosperous and Indutrade is a very strong owner.
- PPAB's culture and business concept is to add value in the form of high competence and products of the highest quality as well as high and professional service from quotation to order, as well as before, during and after delivery and installation. Communication is crucial.
- This culture is reflected in PPAB's sustainability work and quality and environmental policy.
- PPAB's results of this work are good finances, satisfied employees (very high ratings) and satisfied customers (very high ratings: CSI 92%).



- 9 100 employees
- +200 companies
- 27 700 MKR turnover





A Better Future with Processpumpar





Processpumpar

- We and all subcontractors are quality and environmental certified according to ISO9001 and ISO14001.
- We work with ISO 26000 and the UN's global goals for social responsibility and sustainable development.
- We have very high quality on our expertise and long experience of pumping applications in all industries, mining and power plants.
- We guarantee reliable and economical solutions and offer complete guarantees on our recommended solutions.
- We offer service, maintenance, laser alignments, start-up assistance and training depending on our customer's needs.
- Wide range of pumps from internationally well-known and quality-oriented manufacturers.
- 100% responsibility for our solutions, full functionality, and satisfied customer guarantee.

Our Values

Policy for quality, environment and social responsibility

PPAB provides pumps and agitators that streamline our customers' operations and is participating in promoting the UN's global goals for sustainable development.

The goal of Processpumpar's quality and environmental work is to, together with customers and suppliers, find products and solutions that provide the lowest possible total cost (LCC) and the lowest possible environmental impact.

- low energy consumption and the highest possible efficiency
- long service life
- long Mean Time Between Failures (MTBF)









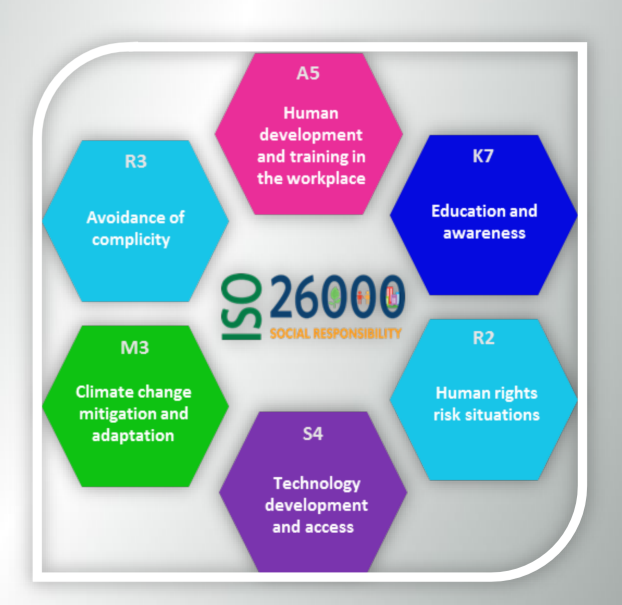
Sustainable Development

A better future with Processpumpar

Our products, competence and good service are the most important tools in our sustainability work. We provide pumps and agitators that streamline our customers' operations. Through our broad knowledge, commitment and personal relationships, we contribute to our customers reducing their negative environmental impact. We help you with products and sustainable solutions that have low energy consumption, long life and the highest possible efficiency.

Processpumpar places great emphasis on sustainability, a work that is important to us, for you as a customer and society at large. That is why we are working with the UN's sustainability goals and we are now introducing **ISO 26000**, which is about social responsibility, where sustainable development is included.

We thank you who have chosen to become a customer with us. You give us reasons to strive to be even better.





ecovadis

PROCESSPUMPAR NORDEN AB

has been awarded a

Gold medal

as a recognition of their EcoVadis Rating

- JANUARY 2023-





Rate our cooperation and delivery, scale 1 - 6	Question 1: Our quotation / proposal?	Question 2: Order processing and acknowledgement?	Question 3: Deliverytime/ precision?	Question 4: Quality on delivered product / work?	Question 5: Contact with sales engineer / service engineer?	Question 6: Overall service level?	Sum CSI / Rating	Do you know that PPAB actively works with sustainability? YES / NO	
Score	5.3	5.6	4.4	5.1	5.6	5.3	5.2	Yes	35%
CSI	100%	97%	71%	88%	97%	100%	92%	Target	>20%
Response rate	62,2%	75,6%	75,6%	53,3%	75,6%	75,6%	69,6%		75,6%



Segments



Energy

Chemical Industry

Pulp & Paper

Mining, Steel & **Minerals**

Food Industry

Pharmaceuticals & Cosmetics

Petrochemical

Sewage & Water

Andritz, ITT Goulds, SERO, YTS, ITT Bornemann, Desmi, Rotan, Lutz, Viking Pump Hygienic, Gorman-Rupp

ITT Goulds, Desmi, SERO, Andritz, ITT Bornemann, YTS, Rotan, Lutz, INOXPA, Viking Pump Hygienic, Gorman-Rupp

Andritz, ITT Goulds, YTS, SERO, Rotan, ITT Bornemann, Lutz, Viking Pump Hygienic, Gorman-Rupp

ITT Goulds, Andritz, SERO, YTS, Lutz, Gorman-Rupp

ITT Bornemann, Rotan, INOXPA, YTS, SERO, Lutz, Viking Pump Hygienic, Gorman-Rupp

ITT Bornemann, INOXPA, Lutz, Viking Pump Hygienic, Sero

ITT Goulds, Desmi, SERO, Andritz, ITT Bornemann, YTS, Rotan, Lutz, INOXPA, Viking Pump Hygienic, Gorman-Rupp

Gorman-Rupp, Desmi, YTS, Andritz





















Rotary Lobe & Circumferential Piston Pumps

Models

TRA Circumferential piston pump to high pressures

Classic + Rotary Lobe pump, tri- or multi-lobe rotors

Revolution EHEDG certified rotary lobe or circumferential piston

pump to demanding applications

RTP Rotary Lobe pump for tanker systems

SQ Rotary Lobe pump for high hygienic demand applications

Sterilobe Rotary Lobe pump with bi-wing or multi-lobe rotors



An ITT Brand

Authorized Distributor

Hygienic **Double Screw Pump**

SLH Series

Certificates

EHEDG

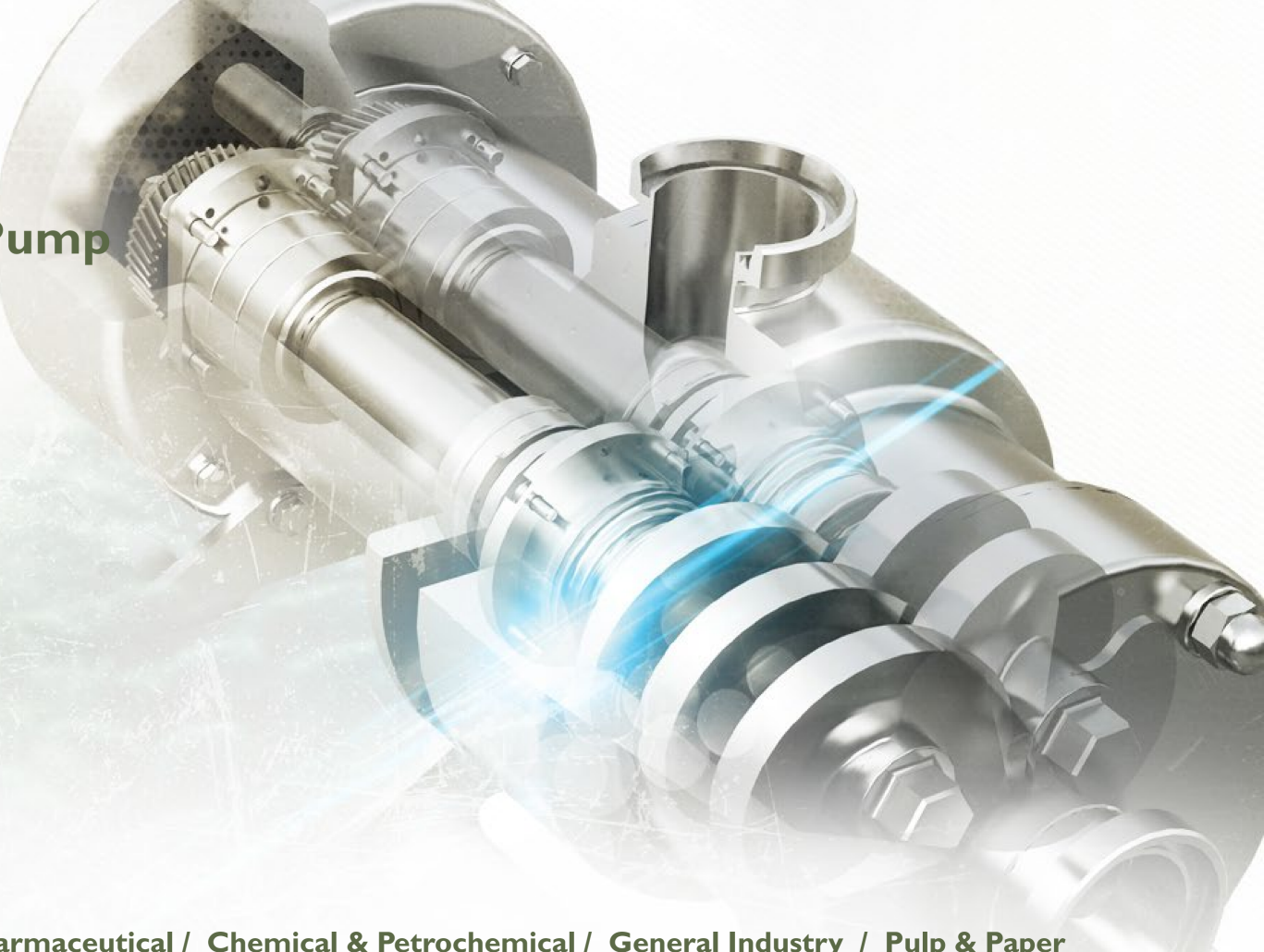
Aseptik Class 1

3A

FDA

NSF H1

ATEX





Drum and Container Pumps

Flow meters

Magnetic driven centrifugal

pumps

Flow meters

TR Simple and easy to operate, turbine wheel principle

TS Versatile, touch screen display, swash plate principle

HDO For demand applications, oval gear principle

Sealless centrifugal pumps

Plastic magnetically driven centrifugal pumps are especially suitable for pumping dangerous and aggressive liquids. For various industrial applications. Both horizontal and vertical pumps.

Drum and Container pumps

B1/B2/B3 Battery Accu pump

B2 Vario Electric driven pump for smaller

quantities

Alu 41 Aluminium

HC 42 Hastelloy C

MP For mixing and pumping

PP 41 Polypropylene

PVDF 41 PVDF

SS 41 Stainless steel

RE For complete drum drainage

B200 Container pump, compact solution

B70H Horizontal eccentric screw pump

B70V Vertical eccentric screw pump

B70V SanitaryPlus Viscous products, high hygienic demands

Lutz

DESMI

Gear Pumps

Mechanical Seal / Magnetic Drive / API

Models

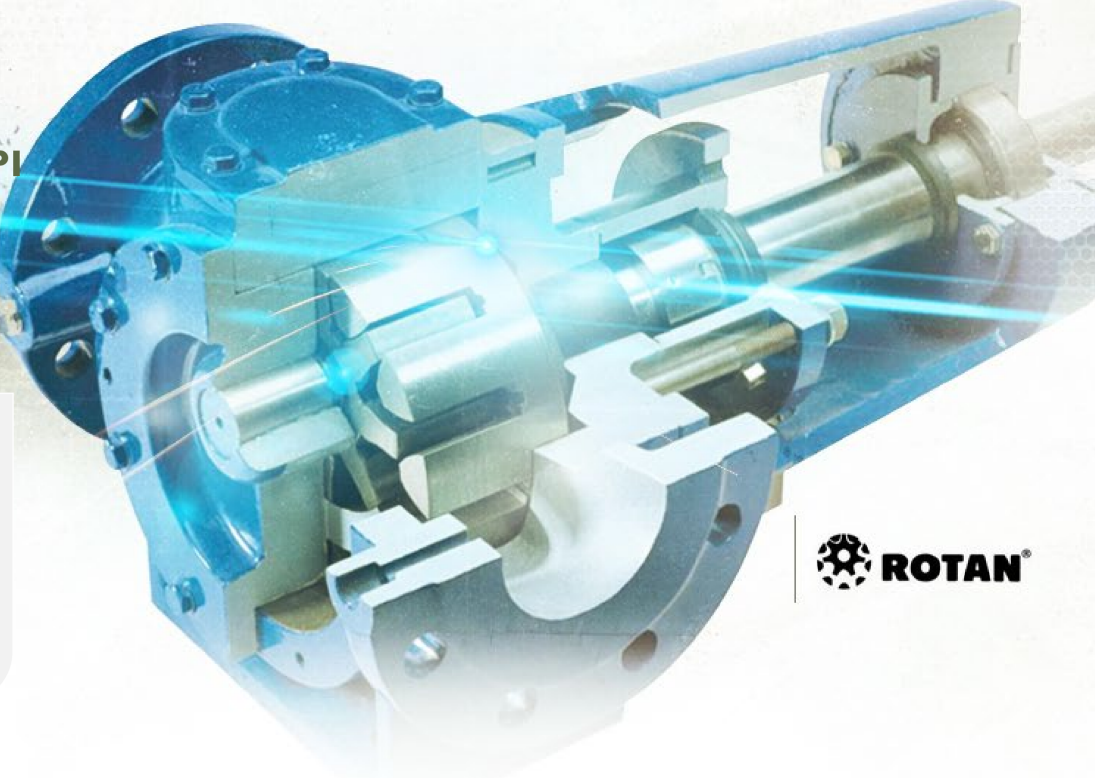
Rotan® - HD For difficult applications

Rotan® - ED Magnetic Drive

Rotan® - GP Compact contstruction for non abbrasive fluids

Rotan® - ED For refineries and petrochemical applications API 676

Rotan® - CD "Chemical Duty" in stainless steel for corrosive fluids





DESMI

Centrifugal Pumps

In-Line / Horizontal / Self-priming

Models

NSL- <u>Vertical In-Line</u>

NLSH- End suction with horizontal inlet

ESL- Vertical In-Line pump for low flows

Modular S- Self-priming

DSL- Vertical In-Line double suction for high flows

Power / Sewage & Water/ Chemical & Petrochemical/ General Industry



Self-priming Centrifugal Pumps

High & Dry / Engine-driven /

Engineered systems

Models

Super T- Self-priming sump pump – up to 76 mm free passage

Ultra V + VS- Up to 3X higher pressure and 60% more flow

U- Self-priming sump pump with higher efficiency

Rotoprime- For petroleum products and solvents

112E60- Self-priming sump pump for higher flow

PA-PAH- Self-priming sump pump for bigger applications

S-Line- Mobile self-priming pumps with diesel motor,

soundproof canopy and diesel tank

Engineered Systems- Complete pump stations

Eradicator- Self-cleaning system for Super-T, Ultra V and VS series

reduces clogging and unplanned maintenance stops







Hygienic

Positive Displacement Pumps

Progressive Cavity / Impeller



Water

Models

KIBER KST- Progressive cavity with hopper for high viscosities

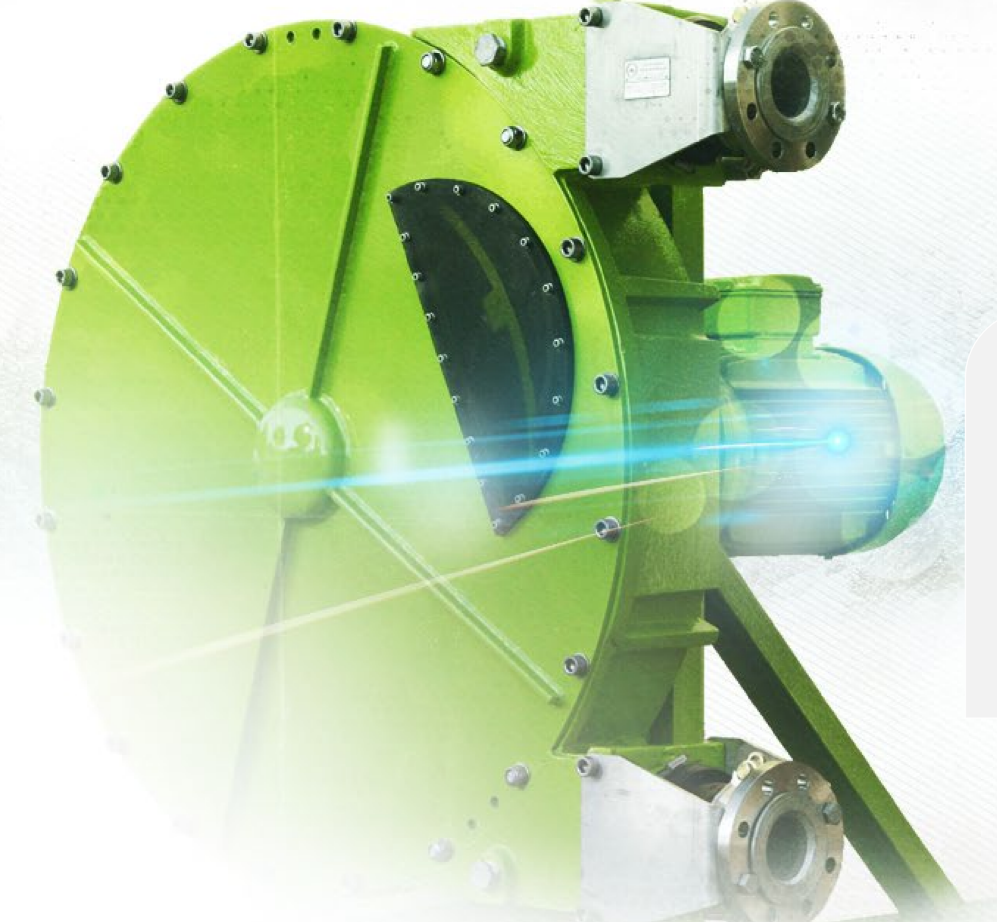
KIBER KS- Progressive cavity pump

KIBER KSF- Closed-coupled progressive cavity pump

KIBER KVB-25- Vertical progressive cavity pump

RF- <u>Flexible impeller pump</u>





Hose Pumps for industrial use

Models

ALH Demanding applications

ALP Low pressure applications, dosing applications

Hoses with chemical resistance and excellent mechanical performance in different materials, which can be used for even the most difficult applications.



YTS®

Air Operated Diaphragm Pumps

Large selection of material combinations

Connections: 1/4" - 3"

Qmax: 800 l/m

Hmax: 7 bar

ATEX (certain models)



Side Channel Pumps

Self priming / Mag Drive / Vertical

Models

SRZS-

Self priming, suitable for LPG and condensate

SRZ- Self priming, suitable for LPG

SHP- High pressure

SOH- Compact design

SEMIS- Hermetically sealed with

canned motor

SEMA- Magnetic driven

SFH- Perfect for low-flow

SVG/SVGM- Vertical in-line, mag drive as

alternative

SFH- Perfect for low-flow







Centrifugal Pump ANSI/API

Models

3196- ANSI / semi-open impeller

VI(T,C,S)- Vertical turbinepumps

3185- Heavy Duty with semi-open impeller

3400- Split Case

3700- API 610 Centerline mounted

AF- Axiel flow pump



Centrifugal Pumps

End Suction / Multistage / Split Case / Submersible

Models

Open, Semi open, or Closed impeller ACP-

Medium Consistancy MC-

Split Case ASP-

Vertical submersible SAT/CAT-

End suction acc. ISO 5199 **ACP ISO-**

Self priming **ACP AD-**

Vortex impeller with 140mm free passage VP/CP-



Processpumpar NORDEN