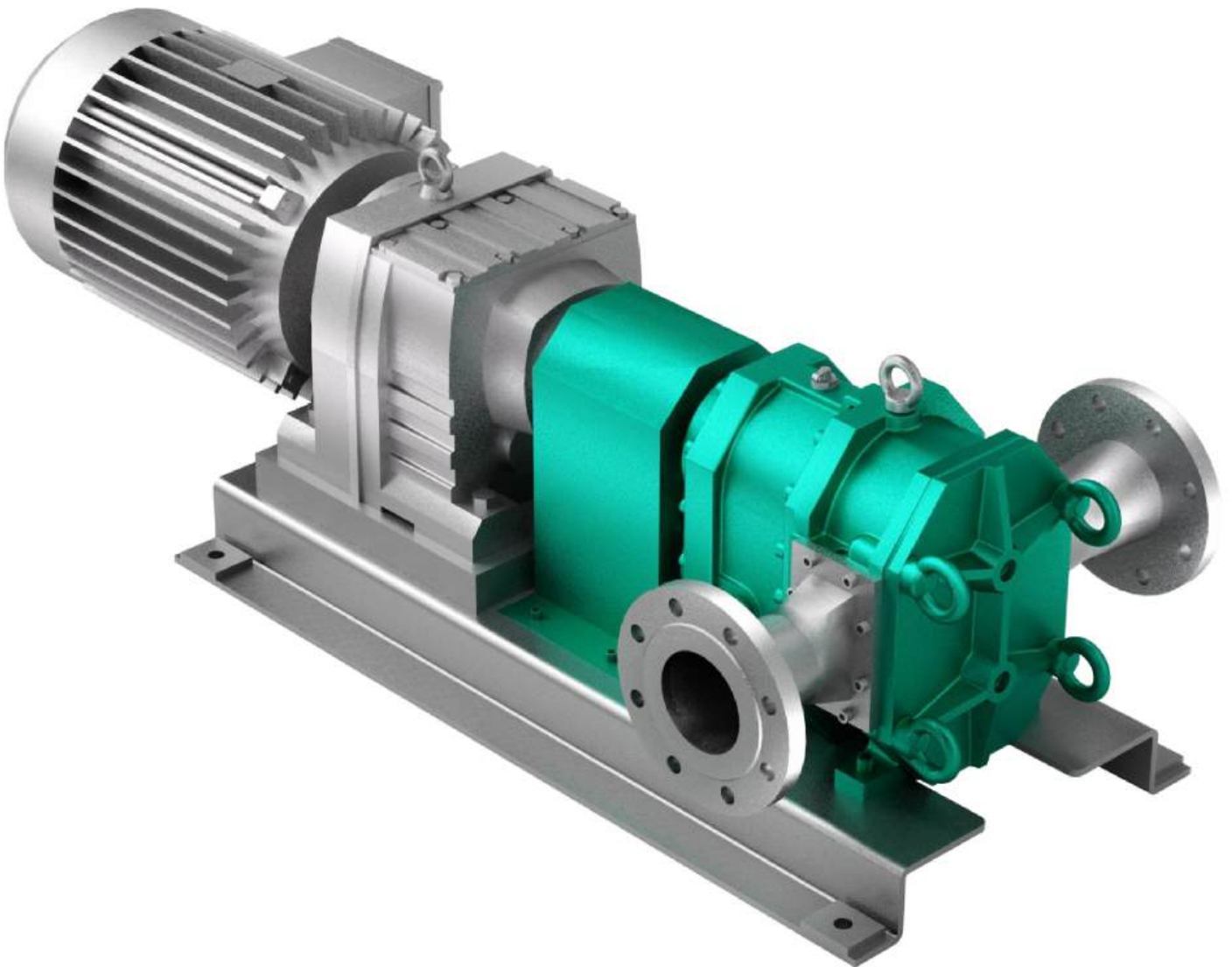




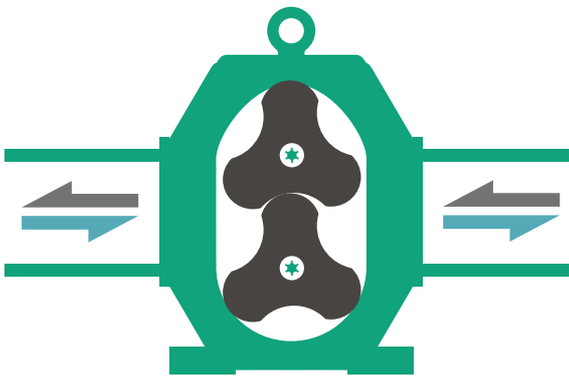
ROTARY LOBE PUMP





Working principle and suitable medium for conveying

rotary lobe pumps are self-priming, valveless, positive displacement pumps. Two synchronously reversed rotors mesh with each other and form a small cavity with the pump cavity. The medium filled in the cavity is constantly pushed from the inlet end to the outlet end by the rotating rotor. The design structure of the lobe pump is completely symmetrical. By changing the rotation direction of the pump, the flow direction of the pump can be changed, and reversible operation can be easily realized. Lobe pump (rotor pump) meets API676 or SH/T 3151 standard.



Suitable medium for conveying

The squeezing and shearing of the medium by the rotary lobe pump is extremely small, and there is almost no pulse and disturbance. Suitable for conveying high viscosity medium, containing solid particles liquid, high abrasiveness liquid, Shear-sensitive medium, gas-liquid mixture, and fluids with quantitative feeding.

Technical advantages

1. Strong self-priming: the maximum suction distance can reach 8.5-9.5 meters
2. Excellent wear resistance
3. Online maintenance
4. Can be dry running
5. Energy saving and power saving, high efficiency
6. Reversible flow direction
7. Mixed transport of multi-phase media: mixed transport of gas, liquid and solid
8. No clogging
9. Ultra-wide medium viscosity delivery range
10. Compact structure, small footprint



Structure

Shaft : ANSI 4140 alloy steel

Mechanical seal: high pressure resistance, long service life, simple maintenance

Spiral tri-lobe or four-lobe rotors : no pulsation, small vibration. Reliable and efficient operation

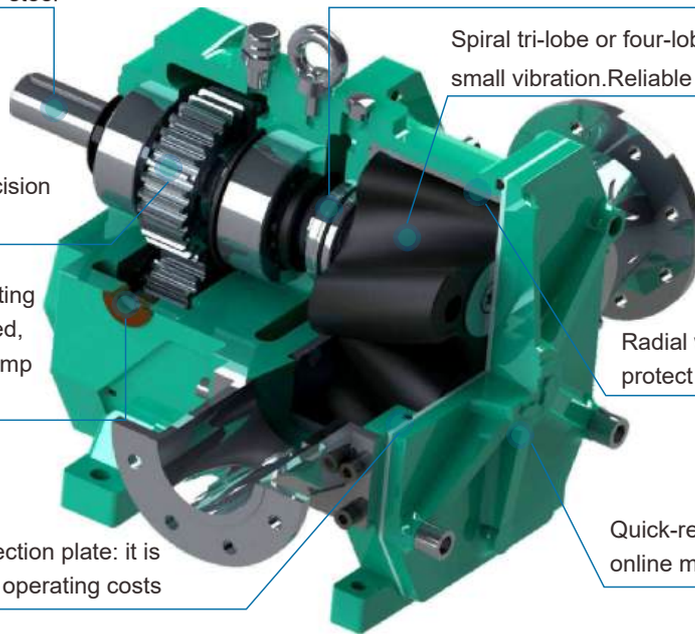
Synchronous gear: high precision AGMA-9 Standards gear

Gear chamber: when lubricating level is reduced or overheated, can choose to turn off the pump for protection.

Radial wear-resistant protection plate : to protect the pump casing from wear

Axial wear-resistant protection plate: it is easy to replace, reducing operating costs

Quick-release pump cover : it ensures online maintenance for all parts



Easy maintenance

Quick-release pump cover

Quick-release pump cover

Pump casing protection plate

Pump casing protection plate

Rotors

Rotors

Shaft seal

Shaft seal

Radial protection plate

Radial protection plate

Pump Casing in block design

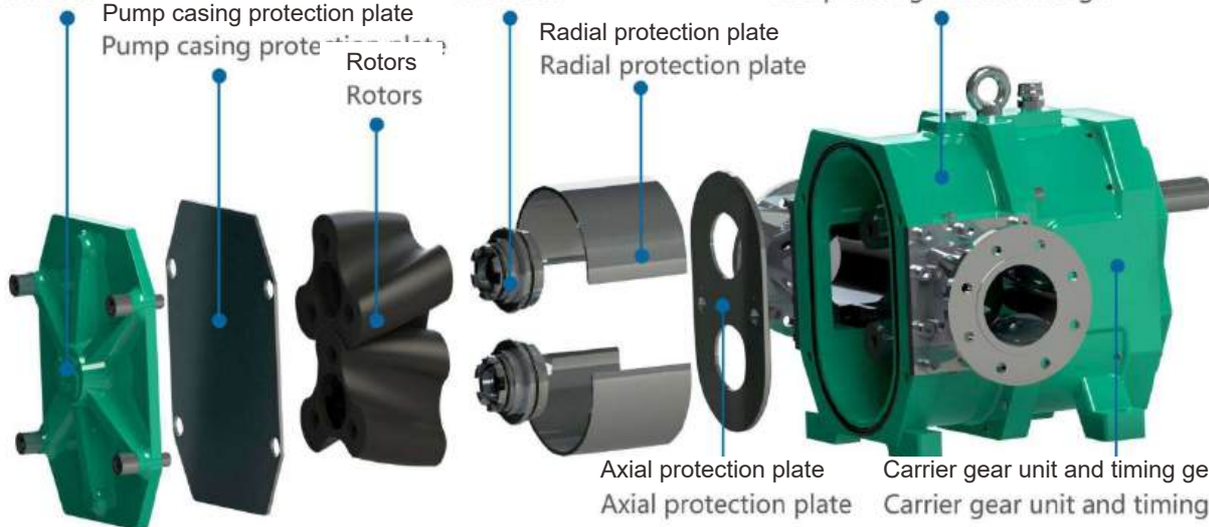
Pump Casing in block design

Axial protection plate

Axial protection plate

Carrier gear unit and timing gear

Carrier gear unit and timing gear



The structural design of the Accuvon rotary lobe pump is very simple, and all models of the pump retain a simple design style. The quick-release pump cover provides convenience for the maintenance of the pump without dismantling the pipeline.



Various rotor



"Wide side" rotor

More wear-resistant, stronger self-priming, higher efficiency



Different rotor forms and materials meet the diverse needs of users, such as NBR , FKM , EPDM , PU , CSM polyethylene synthetic rubber, stainless steel, copper, wear-resistant steel, PTFE, etc., Our pumps of the same size range are available in a variety of rotor styles and materials. Almost any needs of customers are met.

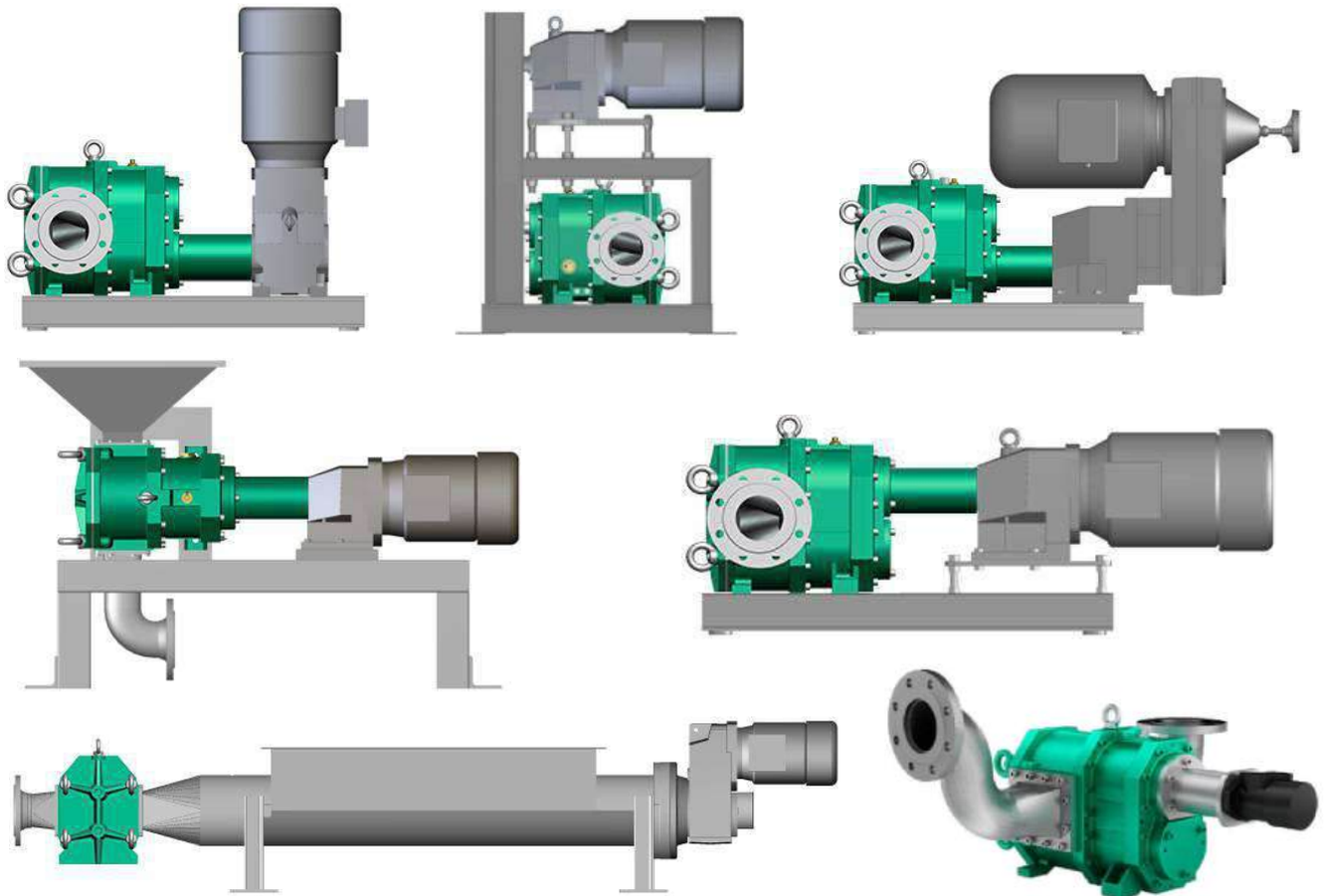
Mechanical seal technology



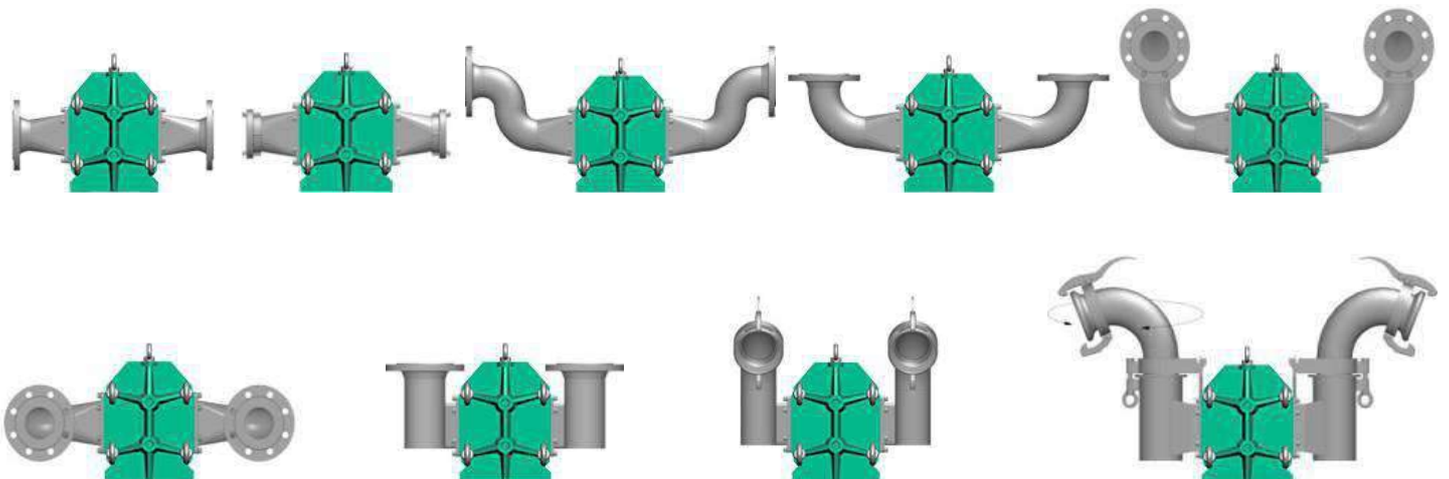
The sealing forms of Accuvon rotary lobe pump include single-acting self-lubricating mechanical seal, single-acting cartridge mechanical seal, double-acting cartridge mechanical seal, multiple skeleton seal and packing seal etc. The sealing surface material is SIC, Carbide etc. In various complex applications such as petroleum, chemical industry, sewage treatment, lithium battery, etc., it can be handled calmly. The mechanical seal meets the API682 standard, and also provides a variety of flushing or cooling systems that match the mechanical seal.



Various installation designs of rotary lobe pump



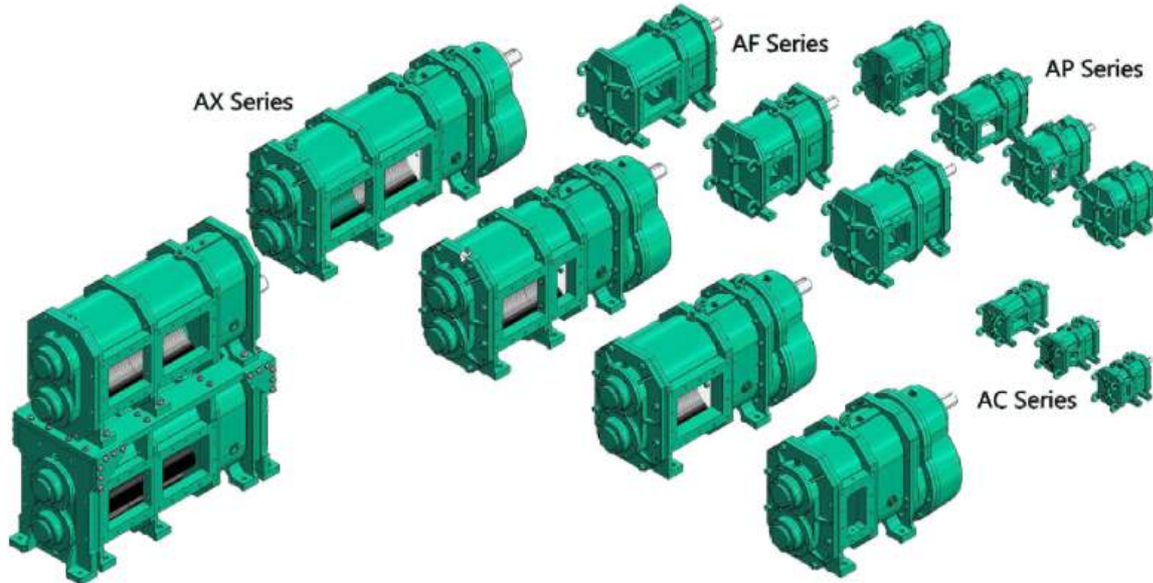
Different pipe connection options





Model and performance parameters

4 Series with 16 models constitute the perfect product line of Accuvon rotary lobe pumps. The maximum flow rate is up to 3200m³/h, the maximum pressure is up to 2.5MPa and the flow rate of 5000m³/h is under development. The modular design of the pump makes the same commonality of the same series and increases the universal interchangeability of parts.



| Series | Model | Stroke Volume | Flow | Max. Pressure | Advice | Speed | Standard | Optional flange | Power |
|--------|--------|---------------|-------------------|---------------|--------|--------|----------|-----------------|---------|
| | | l/r | m ³ /h | Mpa | rpm | rpm | mm | mm | Kw |
| AC | AC25 | 0.196 | 1~5 | 1.2 | ≤350 | 25~650 | DN25 | DN20/DN40 | 0.75~3 |
| | AC50 | 0.392 | 6~8 | 1.0 | ≤350 | 25~650 | DN50 | DN40/DN65 | 1.1~5.5 |
| | AC75 | 0.588 | 9~15 | 0.6 | ≤350 | 25~500 | DN50 | DN65/DN80 | 1.5~5.5 |
| AP | AP80 | 1.125 | 18~25 | 1.8 | ≤350 | 25~500 | DN80 | DN65/DN100 | 2.2~22 |
| | AP100 | 1.857 | 28~38 | 1.4 | ≤350 | 25~500 | DN100 | DN80/DN125 | 3~22 |
| | AP120 | 2.864 | 40~60 | 1.0 | ≤350 | 25~500 | DN100 | DN80/DN125 | 5.5~22 |
| | AP140 | 3.714 | 60~80 | 0.6 | ≤350 | 25~500 | DN125 | DN100/DN150 | 7.5~22 |
| AF | AF125 | 4.566 | 85~110 | 1.6 | ≤350 | 25~500 | DN125 | DN100/DN150 | 11~75 |
| | AF150 | 6.828 | 120~160 | 1.2 | ≤350 | 25~500 | DN150 | DN125/DN200 | 15~75 |
| | AF200 | 9.456 | 170~220 | 0.8 | ≤350 | 25~500 | DN200 | DN150/DN250 | 15~75 |
| AX | AX250 | 12.5 | 230~300 | 2.5 | ≤350 | 25~650 | DN250 | DN200/DN300 | 22~450 |
| | AX300 | 25 | 300~750 | 1.0 | ≤350 | 25~650 | DN300 | DN250/DN350 | 22~600 |
| | AX350 | 37.5 | 800~1200 | 0.6 | ≤350 | 25~650 | DN350 | DN300/DN400 | 30~600 |
| | AX450 | 50 | 1300~1600 | 0.4 | ≤350 | 25~650 | DN450 | DN400/DN500 | 30~600 |
| | AX350D | 75 | 1600~2400 | 0.6 | ≤350 | 25~650 | DN350*2 | | 55~600 |
| | AX450D | 100 | 2600~3200 | 0.4 | ≤350 | 25~650 | DN450*2 | | 55~600 |



Application field

Petrochemical: Sewage oil and sewage lifting pumps, oil and chemical products unloading pumps, tank bottom oil pumps, waste oil recovery pumps, warehouse and line sweeping pumps, oil sludge delivery pumps, petroleum skid installation systems, gas-liquid mixed pumps wait. (Common media: gasoline, diesel, jet fuel, naphtha, heavy oil, fuel oil, crude oil, residual oil, methanol, ethanol, polyols, concentrated sulfuric acid, liquid caustic soda, phosphoric acid, sludge, dirty oil, grease, lubricating oil, Viscous oil, asphalt, catalyst, oily sewage, domestic sewage, accident water, rainwater, etc.)

Environmental protection: sludge feed pump, sludge return pump, excess sludge pump, floating sludge pump, concentrated sludge pump, bridge type suction machine sand pump, sewage sludge lift pump, landfill leachate lift pump, MBR treatment (negative pressure suction pump, pickling and alkali washing backwash pump), mud cake pump, lime slurry dosing pump, powdered activated carbon dosing pump, dosing metering pump, etc.

Chemicals: fine chemicals (chemical raw materials, chemical additives, adhesives, emulsion explosives, 107 glue, silicone oil, glycerin, coatings, resins and polymers, dyes, gypsum, iron white powder, etc.); daily chemicals (LAS, AES, AOS, MES, K12, sorbitol, skin cream, nutritional cream, cosmetics, dental tone, facial cleanser, lotion, shampoo, body wash, liquid soap, soap, detergent, laundry powder slurry, etc.)

Railway: Vacuum sewage system, cam type airtight pumping station, cam type airtight sewage lifting device, On-line rotary lobe pump unit (vacuum unloading system of railway train station), vacuum discharge system for railway stations, vacuum discharge system for subway, etc.

Biogas: kitchen waste, landfill leachate, expired food, animal manure (pig manure delivery pump, cow manure delivery pump), various organic matter, etc.

Lithium battery: positive and negative electrode material slurry, conductive additives, battery slurry, vacuum defoaming, stirring, coating process, etc.

Medicine: Pill paste, extract, emulsion, ointment, etc.

Ships: bilge wastewater, domestic sewage, waste oil, sludge, fuel oil, etc.

Confectionery: syrup, cream, chocolate, etc.

Ceramics: clay, lime slurry, colored glaze, iron oxide mud, etc.

Food: tomato paste, fruit puree, vegetable paste, pudding, jam, fruit filling, flavoring, sweetener, jelly, yeast puree, salad, seasoning, pastry, etc.

Beverages: beer, diatomaceous earth, wort, yeast, soft drinks, fruit concentrates, juice drinks, etc.

Dairy products: yogurt, whipped cream, ice cream, cheese, etc.

Papermaking: pulp, additives, latex, etc.

Meat: animal oil and blood, animal meat, etc.

Construction: hotels, sports grounds, exhibition halls, railway stations, ship terminals, groundwater discharge, etc.

Transportation: special tank truck, vacuum sewage truck, etc.



MBR treatment pump



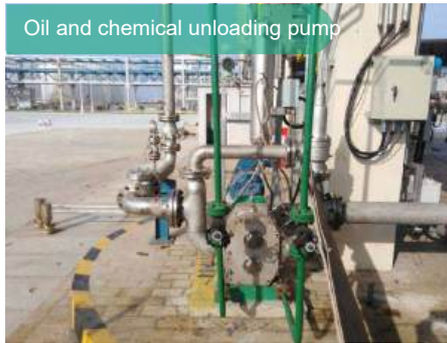
Sludge and sewage lift pump



Sludge rotary lobe pump



Petrochemical rotary lobe pump



Oil and chemical unloading pump



Large flow diesel engine drive lobe Pump



Wear-resistant slurry pump



Railway vacuum unloading unit



Fire rotary lobe pump