ShinMaywa

Applications of Pumps, Blowers, Aerators, and Related Equipment



For a better tomorrow. ShinMaywa makes the world more comfortable and convenient place.



We have a dream. Striving to make society livelier, brighter and harmonious.

Aircraft Business





Training & supporting

US-1A search-and-rescue

- Aircraft production
- Aircraft upgrading and servicing
- Aircraft-related systems and equipment



US-2 search-and-rescue amphibian

Special Purpose Truck Business

- Construction vehicles
- Environment-related vehicles
- Material-handling vehicles





Detachable container system "ARMROLL"





Refuse compactor "G-PX"

Rotating-plate garbage truck "G-RX"





Parking Systems Business

Mechanical parking systems





Box type circulating



Horizontal circulating parking system "CROSSPARK"

Airport-related facilities



passenger boarding bridge "PAXWAY®







Industrial Systems Business

- Terminating machine
- DD motors
- Vacuum unit



Terminating machine

●Thin film·Surface reforming business



DLC (Diamond-Like Carbon) coating unit



Ion plating unit 'VCD1300AD

Environmental systems



Recycling plaza (Koshigava Recycling

History of ShinMaywa

SINCE1920 Meeting human and society needs in the modern history of Japan

Founding days

1920

Kawanishi Machinery Company was founded. Located in Kobe, its aircraft manufacturing division was set up, which became later Kawanishi Aircraft Company Limited.

1928

Kawanishi Aircraft Company Limited was established. Lots of top-rated planes, such as "Nishiki flying boat" and "Naval fighter plane Shidenkai", were fabricated there.

Postwar recovery

1949

Shin Meiwa Industry Company Limited was established. While it was banned after the war to manufacture aircraft, the company made a clean restart with new business lines, based on the history of Kawanishi Aircraft Company Limited and backed by the accumulated know-how and experiences. Around then, the company came up with the first dump truck model.



Pioneer brand of motorbike "Pointer"

1949

·Motorbike "Pointer" launched

Joining in civilian sector

·First dump truck model completed.



1950

·Production of aircraft components started

Focus on aircraft



1920

Kawanishi Nigata plane (many persons mounted to demonstrate the plane's toughness)



1943

·Naval fighter plane Shidenkai



Supporting urban infrastructure development

1954

·First self-priming pump completed.

●Toward an affluent Japan, onto the global arena

·Technical alliance with a Swedish partner for the manufacture of electric submersible

pumps; Production started ·1st Rotary & Vertical type Car Parking System developed.

1965

·Speed Pack (refuse collector) production started.

1966

Defense Agency (now Ministry of Defense) placed an official order for the first PX-S flying boat prototype. The prototype made its first flight in the following year.

1968

·Technical alliance with an American partner for the manufacture of "Jetway"

passenger boarding bridges

·Technical alliance with a French partner for the manufacture of dumping devices (Tentsuki Dump).

1973

·TOWN PACK (collector for large size refuse) developed.

1974

·First flight of the prototype of PS-1 Kai (renamed to US-1), the first Japanese amphibian, succeeded.



Establishing the ShinMaywa brand



1992

·Production of B777 "Wing-to Body Fairing" started.

1999

·Refuse Transfer Station Systems completed in Jakarta, Indonesia.

2003

·First flight of the prototype of US-1A Kai (renamed to US-2) succeeded

2005

·First model of new Crushing and Compacting type Refuse Collectors, developed with Fuji Heavy Industries Ltd., "TOWN PACK" G-PX series launched.

2009

·The Submersible Pump "CNW Series" received the Japan Machinery

Federation President's Award for its superior energy-saving performance.



·EV(Electric Vehicle) charging system for "Elepark" Elevator Car Parking System launched.

2012 · "CNX" series stationary submersible

pumps (NonClog type) developed.

"SD-N" diagonal-flow submersible pumps, with high-speed rotary impeller, developed.

2014

·Fluid equipment business on its 60th anniversary.

·Celebrated the 100th anniversary of the founding of the business.

Plants





Sano Plant



Takarazuka Plant



Samukawa Plant

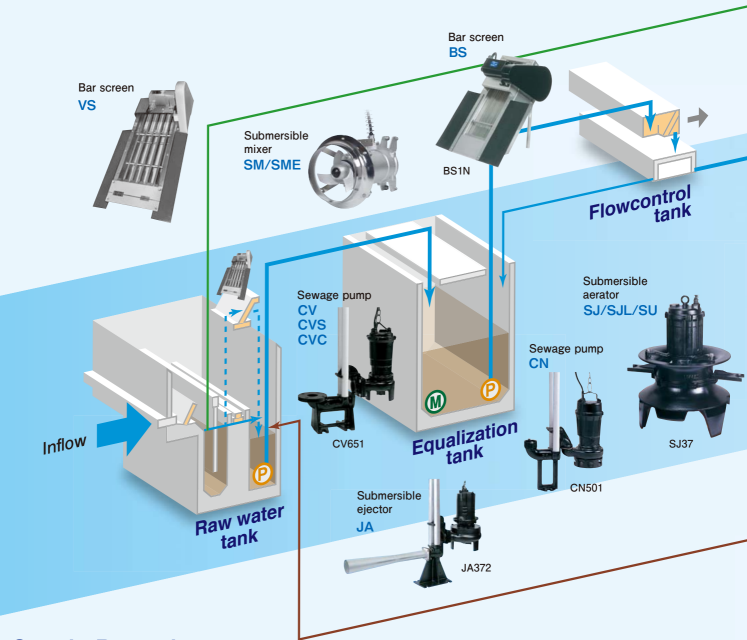




Hiroshima Plant

Flow Chart of Intermittent Aeration Treatment

With these ShinMaywa equipment, you can enjoy wastewater treatment process effectively. For example, this is one of popular wastewater treatment process.



Supply Records

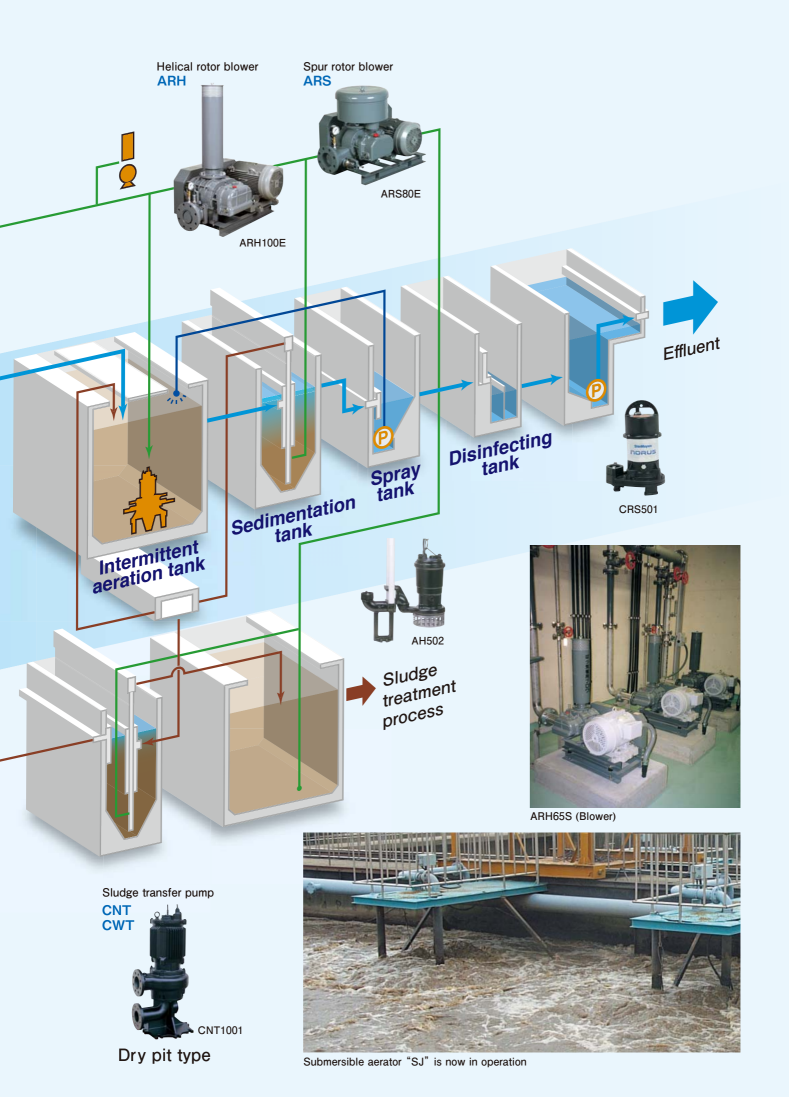




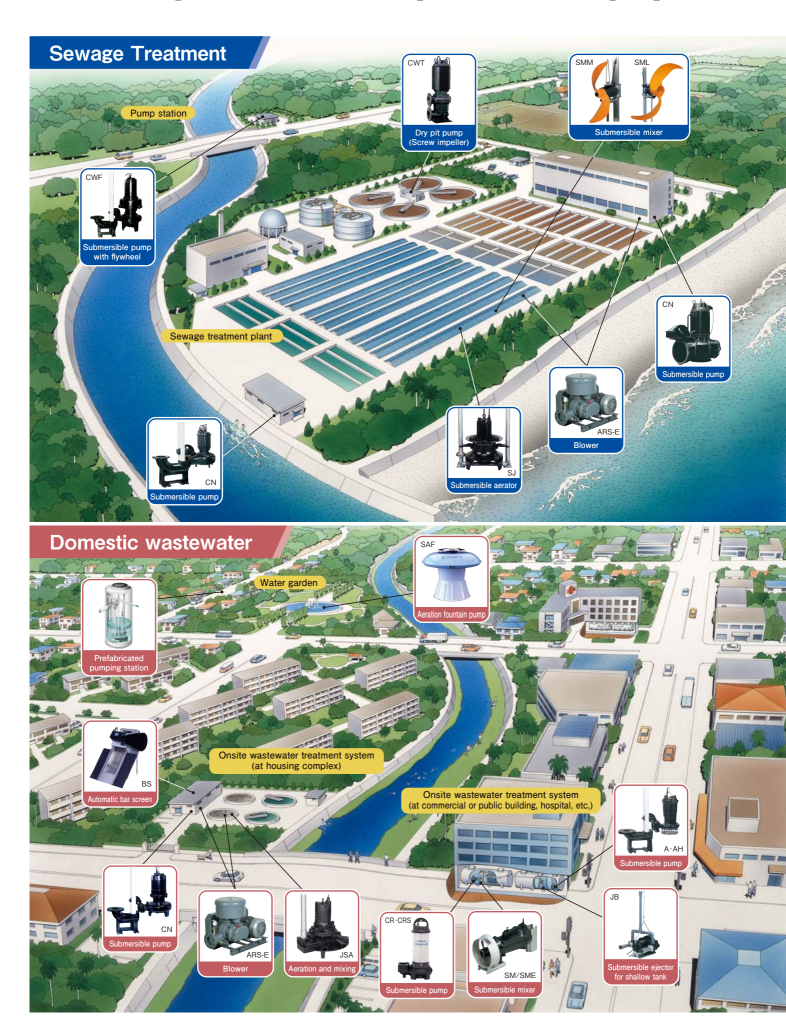




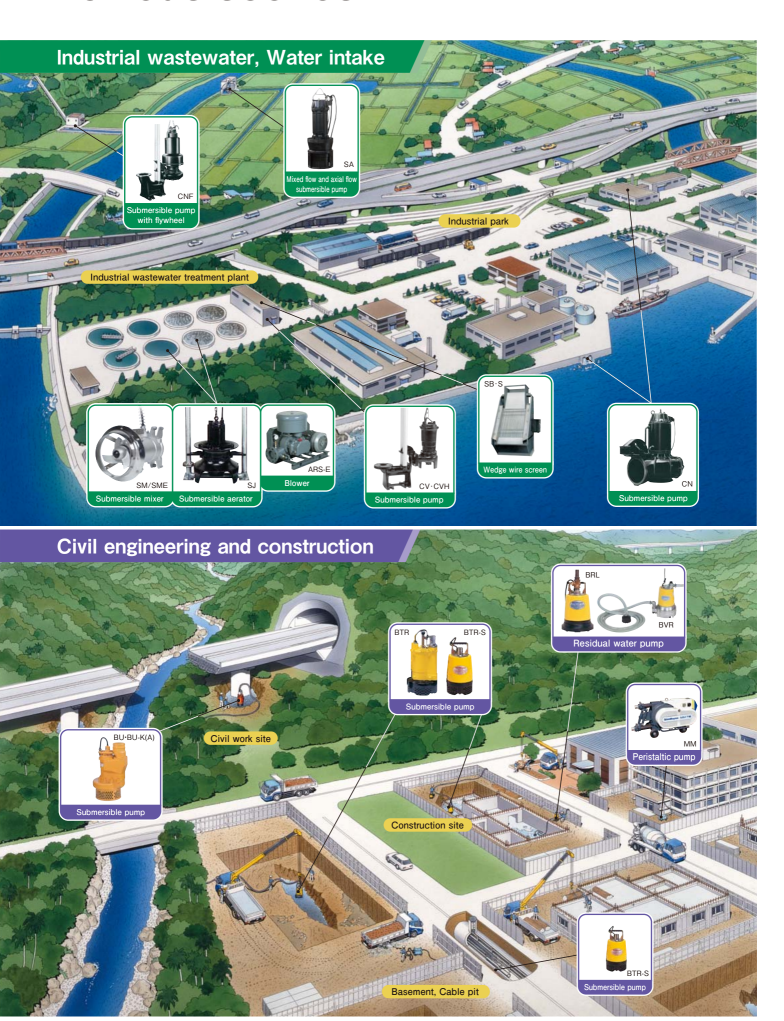
ARS (Blower)



ShinMaywa offers optimum equipment



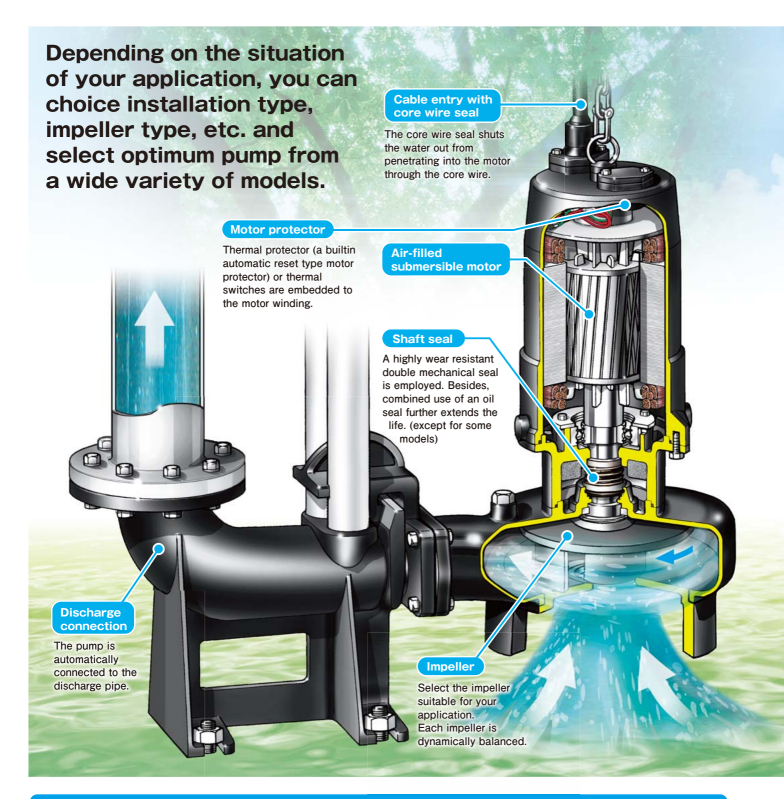
in various scenes.



classific	ct-Applicat fication le for equipment selection)		Place of	use	- /	O	Sulding building			Industrial	
	oduct		Applications Models	P_{Age}	Mixing (odder prevention)	Effluent, Transfer	Aeration	Efflyers	Pneumatic	Separation, Reconstruction	Recovery
											/
Submersible pum		astewater treatmen	A, AH				<u> </u>				
		ne semi-open impeller	CN·CNH, CN1, CNT, CNL, CNMJ	10	•			•			
A series	Vortex in	mpeller	CV·CVH, CVS, CVC, CVM	14	•			•			
C series	Screw in	•	CW·CWH, CWT	•	•						
		r / Cutter / Grinder	CJ, CK, CKM	21							
	Stainless	s steel sible pump	S3A S3N, S3V								
High eff, and high solid n		le Non-clog scroll impeller	CNWX	12							
			CR, CRS								
Lightweight submersi	ble pump	"NORUS"	CRC	16							
Submersible pump w	ith flywhe	eel	CNF, CVF, CWF	18							
Float pump			FP	21				•			
C series - large disch	narge size	9	CNX, CN, CW	19				•			
Submersible mixed a			SD, SA	20							
Horizontal submersib	le axial fl	ow pump	SAH, SAH-L								
Pump-related pro	ducts										
Liquid level control e	equipmer	nt	LC, MS, FV	11	•			•			
Submersible dewa	tering p	ump for constructio	n work and general purpose	•							
O mala matan		Lightweight, Compact	BTR, BUCF, BHV								
2-pole motor		Residual water	BRL	22	•						
4- or 6-pole motor		High flow rate	BU∙BU-K	•							
		Sand pump	SN	23							
Self-priming residue of	dewaterin	g pump	BVR		•						
Blower (Roots-typ	e)										
Spur rotor blower			ARS/ARS-E	24					•		
Helical rotor blower			ARH-S/SP•ARH-E/EP	25	•	•					
Submersible helical re	otor blow	er	RB-H	26	•	•					
Submersible mixe	r										
High speed submersi	ble mixer		SM/SME, SM-W/SME-W, SME-D	28	•						
Medium speed - Low			SMM, SML								
Aeration mixer			SME-R	29	•		•				
Aeration and mixi	ng										
		Self-aspirating aerator	JSA	30							
For wastewater treati	ment	Submersible aerator	SJ, SJL, SU				•				
		Submersible ejector	J·JF·JA·JAF	31		•	•				
Submersible ejector f	or shallov	w tank	JB•JBF	31		•					
Aeration fountain pun	np		SAF	30							
Screen											
Automatic bar screen)		BS, VS								
Wedge wire screen			S·SB	27							

		Sewage treatment	Wastewater trees	system system		Pump station		d	reatment successions		/	Underpass			/	Golf Course, etc.	House B.	Hospital, Laboratory,	use, etc.	
Effluent T	Aera.	Mixis	Separation, Rem	Hecovery Trans	Mixio	Effluent, Transe	Aera.	Separation, B.	Hecovery Defoaming, Raci	Filtration Water Supply	Pony, Dewatering	Effluent, Trans		Aeration Missier	Water supply Fre	Water intake	Mixit	Separation, Removed	recovery royal,	
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A / C series



Features

Cable entry with core wire seal

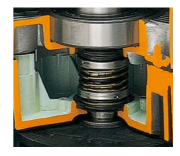
As the cable core wire consists of multi stranded conductor, water may penetrate into the motor by the capillary phenomenon when cable sheath or insulation is damaged or when the end of the cable is submerged. Therefore, a certain part of insulation of each core wire is peeled, and sealed with rubber to prevent water penetration.



Mechanical Seal

Employing double mechanical seal with high wear resistance material to prevent water penetration into motor housing.

Also, in combination with employing the oil seal, life time of mechanical seal shall be extended.



Meet the wide range of needs from various variations.

Non-clog scroll impeller







Channel impeller









Chopper / Cutter / Grinder pump













Vortex impeller













Screw impeller









Multi-vane semi-open impeller









Stainless steel submersible pump

All wetted parts for this series are made of stainless steel. We offer three types of impeller for discharging wastewater and sewage from food plants, hospitals, etc.







Liquid level control equipment - All models are non-mercury structure for earth environment.

Level regulator

■ Features

Useful for potable water, wastewater and sewage containing the suspended solids. Hardly affected by corrosion or rust even if it is immersed in a corrosive liquid for a long time.



Mini switch

Features

Useful for wastewater and sewage containing a few suspended solids. The MS is available in two types, MS11 (single float) and MS21 (double floats).



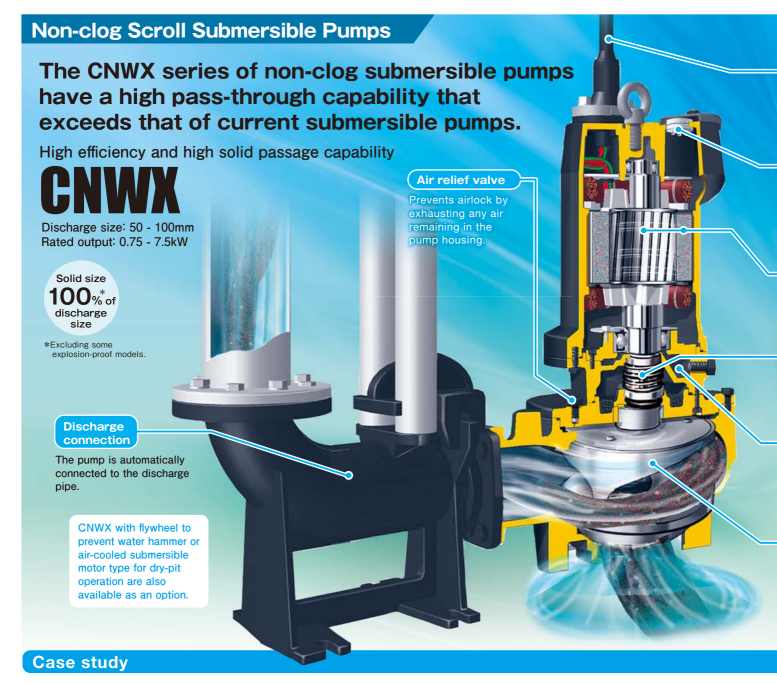
Oval float

Features

Useful for the fresh water as well as wastewater not containing suspended solids. A single FV is able to control both the upper and lower liquid levels.



High Efficiency and High Solid Passage Capability



Apartment pump station

Barton Court, UT

Reduce clogging problem and electricity consumption





Cutter pump (4-pole, 4.3HP, 1-phase)								
Problem	Clogging every month							
Solids	Feminine sanitary products, etc.							

CNWX (4-pole, 3" solid, 3HP, 3-phase with VFD)



Clogging problem solved, no clogging for over 1 year, reduced maintenance cost and electricity cost.

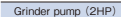


Apartment pump station

El Monte, CA

Reduce clogging problem

Solid handling pump (2HP)						
Problem	Clogging every month					
Solids	Feminine sanitary products, Rags, etc.					



Grinder pump installation did not reduce clogging.



Grinder pump clogging with rags



Cable entry with core wire seal

The core wire seal shuts the water out from penetrating into the motor through the core wire.

Motor protector

Thermal protector (a builtin automatic reset type motor protector) or thermal switches are embedded to the motor winding.

Air-filled submersible motor

Shaft seal

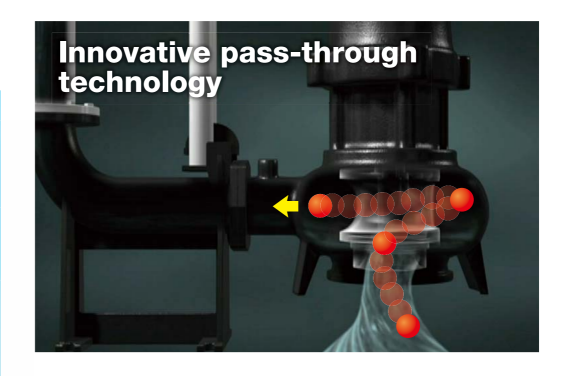
A highly wear resistant silicon carbide double mechanical seal is employed.

Seal fail chamber & Leakage detector

Protects the motor and bearings from damage in the event of mechanical seal failure.

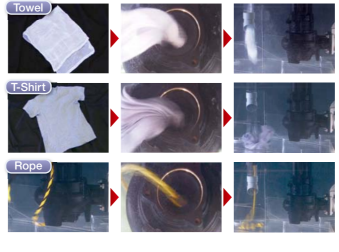
Impeller

Non-clog scroll impeller, which has high efficiency and high solid passage capability, is employed.



Highly effective passing

Pass-through tests



Significantly reduces the clogging, plugging and entangling of fibrous matters allowing for less downtime and lower maintenance costs.



Retirement home pump station

Burlingame, CA

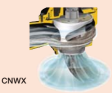
Reduce clogging problem



Solid handing pump (3" solid, 2HP)							
Problem Clogging multiple times per week							
Solids Diaper, Feminine sanitary products, Rags, etc							

CNWX (3" solid, 2HP)

No clogging for over 3 months





Quick, easy maintenance

The pull out design allows for easier and more efficient inspection and part replacement. The pump unit can be detached without removing the impeller from the motor.



Applications

The CNWX series are the pumps of choice for the following applications

- Pump stations for sewage and wastewater collection systems.
- Raw water transfer at pump stations.
- Drainage from buildings.
- Handling of raw water in wastewater treatment plants.
- In the process for industrial wastewater treatment systems.
- Drainage of wastewater containing debris such as solids and fibrous materials.



3-inch Passage and Self-cleaning with Chopper

New Advanced Technology!

Improved pass-through capability, solids passage up to 3-inch (80mm) in diameter. Semi-open channel impeller has helix shaped channel, and brand-new chopper mechanism.

3-inch passage and self-cleaning with chopper

Discharge size: 80, 100mm Rated output: 1.5 - 7.5kW



CNMJ Technology

Conventional pumps



Combine those Merit

CN (Simple design with semiopen impeller)





CNMJ Brand new pumps

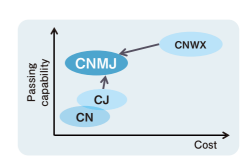
Improved pass-through capability Impeller has a helix formed passage based on CNWX.

Solid passage up to 3-inch (80mm) in diameter Impeller is much better in solid passage diameter than ever before.

Simple design Impeller is single vane semi-open impeller like CN.

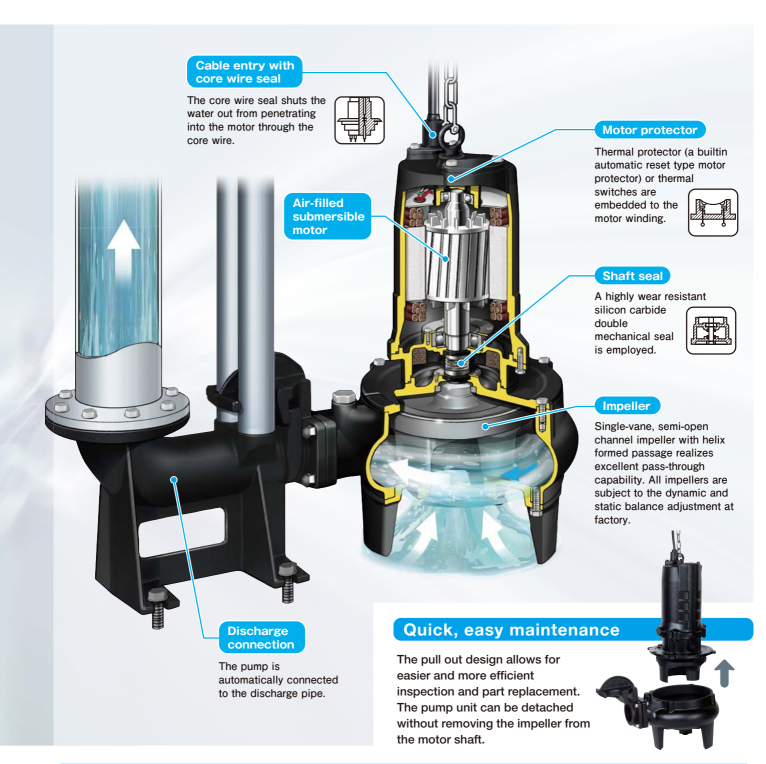
Brand new chopper mechanism CNMJ is equipped with brand new chopper mechanism, that advanced than CJ.





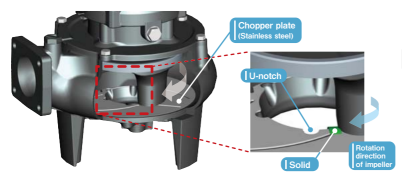
Pass-through test

	Tennis ball 66mm dia.	Sanitary items	Plastic bag	Steel can OD53mm×L105mm	Plastic bottle 500ml
★★★ = Excellent ★★★ = Very good ★★ = Good ★ = Poor/Normal				OTTEN	E MARKETER STATE
CNWX	****	****	****	****	****
CNMJ	****	****	***	****	****
CN/CJ	*	**	**	*	*



Chopper mechanism

Brand new chopper mechanism using chopper plate.



Pump model	Pass-through test	Remarks
CNMJ	***	·Brand new chopper mechanism ·Improved wear resistance
CJ	**	Chopper mechanism
CN	*	Standard type

CNMJ overcome weakness about pass-through capability of semi-open impeller by the brand new chopper mechanism.

Lightweight Submersible Pump NORUS

New Generation of Pump NORUS!

NORUS

The combination of "high-functional resin" and "stainless steel" makes the pumps lighter in weight and greater in toughness.

One-point lifting for easy installation

The pump can be easily hung up and down using a single hole in the handle.

Cable entry with core wire seal

The core wire seal shuts the water out from penetrating into the motor through the core wire.

High pumping capability with guide rail installation

Lineup of guide rail installation type for easy installation and maintenance. Anti-floating mechanism is provided for connection. Also, in combination with special gasket to prevent water leakage so that pumping loss is prevented.



Auti-creep (AC) bearing for intermittent operation

Air-filled submersible motor dedicated for NORUS

Air relief valve

Prevents airlock by exhausting any air remaining in the pump housing. (excluding 0.1 and 0.15kW models)

Seamless stator housing structure

TORNADO FIN

Shaft seal

A highly wear resistant double mechanical seal is employed.

Shaft material: 316 stainless steel as standard

(Applicable: CR&CRS 0.25 - 0.75 kW)

Rubber protector

A rubber protector is provided to prevent damage to the FRP tank and so on.

Wear resistant vortex impeller which is hardly clogged with foreign matter

Model CR and CRS employ a vortex type impeller, since the vortex impeller reduces the tangling of fibrous matter. The CR series is comparable or superior in pumping performance to conventional vortex pumps. The impeller is made of high-functional resin having excellent wear resistance. It is more than 100 times as strong as impellers made of ABS resin. Therefore, the "NORUS" can be used in raw water containing considerable amounts of solids.



Impeller made of high-functional resin After 200 hours of operation



Impeller made of ABS resin After 24 hours of operation Loss of weight: 46%

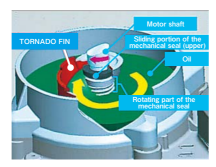
*Test condition: Pump was operated in 600 liters of water containing 120kg of sand

Tornado fin

Extend service life of the mechanical seal.

(Applicable : CR & CRS 0.25 - 0.75kW)

Tornado fin is provided in the mechanical seal chamber to significantly reduce the temperature rise and degradation of the mechanical seal. Therefore, more long life can be achieved.



Durable motor for operation in the air at low water level

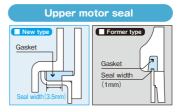
Adopting a motor with lowering temperature rise allows continuous operation in the air for 30 minutes. With this feature of lowering temperature rise, "NORUS" can keep the bearing at a low temperature and extend its service life.

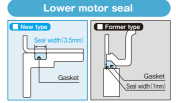
Seamless stator housing structure

Eliminating weld joint and enlarging seal width significantly improved corrosion resistance.

(Applicable : CR & CRS 0.1 - 0.75 kW)

Seamless stator housing, achieved by an integrated pressing process, has eliminated weld joint to prevent rusting. Furthermore, a larger gasket seal width prevents the crevice corrosion.





Excellent corrosion resistance

304 stainless steel and high-functional resin are also used for the stator housing and wetted part, offering better corrosion resistance. As a result, the "NORUS" pumps achieves good corrosion resistance even under severer working conditions. In addition, the "NORUS" is hardly rusted, so that ordinary maintenance is enough with simple washing.

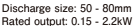
3 types to choose according to the application

High pass-through capability

High solid pass-through model materialized as a result of giving priority to the smooth passing of solids.









Universal type

Universal model with improved pass-through capability and pump performance available.





Discharge size: 32 - 80mm Rated output: 0.1 - 2.2kW



TORUS





Discharge size: 40 - 80mm Rated output: 0.4 - 2.2kW

High head with closed impeller

High pump head with

closed impeller.



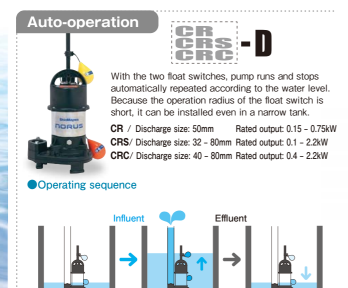
Applications

Stop

- For handling raw water at onsite wastewater treatment systems, etc.
- For draining domestic wastewater.
- For returning sludge.

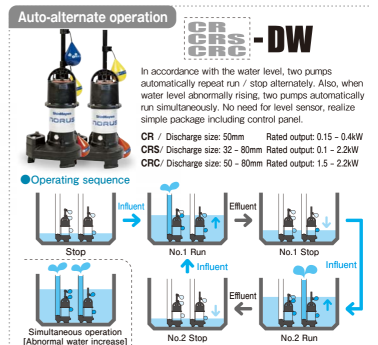
Applications

- For deforming and discharging treated water at wastewater treatment plants.
- For draining stormwater from roads or underpasses.
- For draining wastewater from commercial buildings, factories, garages or basements.



Run

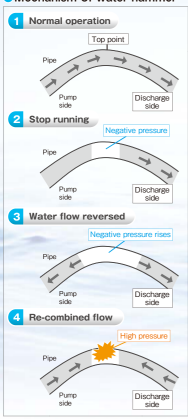
Stop



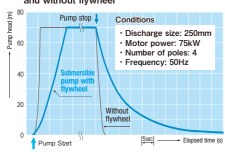
Submersible Pump with Flywheel

The pump incorporates a flywheel which increases the inertia force, and absorbs drastic decline in flow rate at pump stop which causes water hammer.

Mechanism of water hammer



 Comparison of the pressure (pump head) changes for submersible pumps with flywheel and without flywheel



Application

- For pump station in the sewerage systems.
- Intake of agricultural water, flooding protection, and irrigation.
- For industrial water intake. When water hammer occurs or may occur for the above applications.

Cable entry with core wire seal

The core wire seal shuts the water out from penetrating into the motor through the core wire.

Motor protector

Thermal protector (a built-in automatic reset type motor protector) or thermal switches are embedded to the motor winding.

Shaft seal

A highly wear resistant double mechanical seal is employed.

Flywheel

Increases the pump inertia to absorb drastic decline in flow rate which causes water hammer.

Impeller

Select the impeller suitable for your application. Each impeller is dynamically balanced.

Leakage detector

When water intrudes to the motor housing, it alerts to prevent insulation deterioration of the motor.

Air-filled

submersible motor

system

(excluding model

CNF80, 100 & 1502) Motor is cooled

continuously by a part

of pumped liquid while

the pump in operation.

Forced-cooling

- CNF80, 100 & 1502: Electrode
- Other models: Float switch

*This figure is Channel impeller closed.

Channel impeller

CNF

Discharge size: 80 - 500mm Rated output: 5.5 - 75kW



Vortex impeller

CVF

Discharge size: 80 - 150mm Rated output: 5.5 - 22kW



Screw impeller

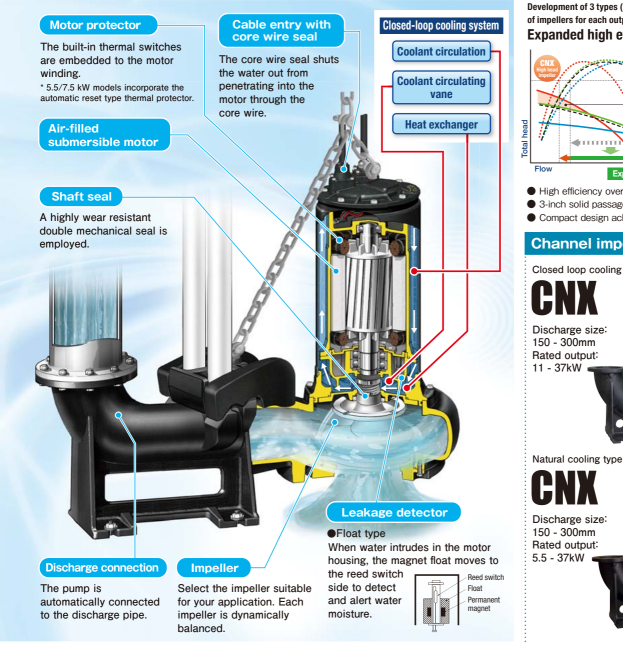
CWF

Discharge size: 80 - 150mm Rated output: 5.5 - 22kW



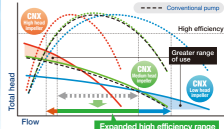
C-series Large Discharge Size

Large-sized Forced-cooling and Natural-cooling



Development of 3 types (High, Medium and Low head) of impellers for each output.

Expanded high efficiency range



- High efficiency over a wide range
- 3-inch solid passage diameter
- Compact design achieved with 4-pole motor

Channel impeller

Closed loop cooling type





Application

- For pump stations in the sewage / wastewater and stormwater collection systems.
- For wastewater transportation and other process at sewage / wastewater treatment plant.
- For storm surge and flood control.
- For agricultural water intake and irrigation.
- For effluent control at factories and large commercial complexes.
- For industrial water intake.

Channel impeller

Large-sized forced-cooling

Discharge size: 200 - 800mm Rated output: 7.5 - 250kW

Large-sized natural-cooling

Discharge size: 200 - 400mm Rated output: 7.5 - 45kW



*Please contact us for over 500mm, 75kW

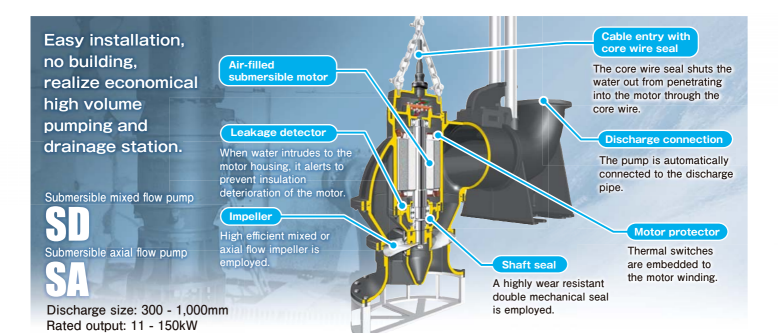
Screw impeller

Large-sized forced-cooling

Discharge size: 200 - 300mm Rated output: 11 - 55kW



Submersible Mixed and Axial Flow Pump



Guide rail installation (P-type)

Possible to remove the pump from the tank without pumping out the water.



Flange connection (F-type)

Install at the bottom of tank and connect to piping with flange.

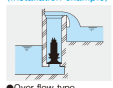


Column installation (C-type)

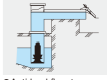
Just by placing the pump inside the column (pipe), it is automatically aligned and fixed to the base.



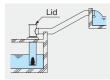
(Installation example)



Over flow type



Anti-backflow type



Pressure flow type

Horizontal submersible axial flow pump

For gate use

Discharge size: 300 - 800mm Rated output: 7.5 - 75kW



For low water level

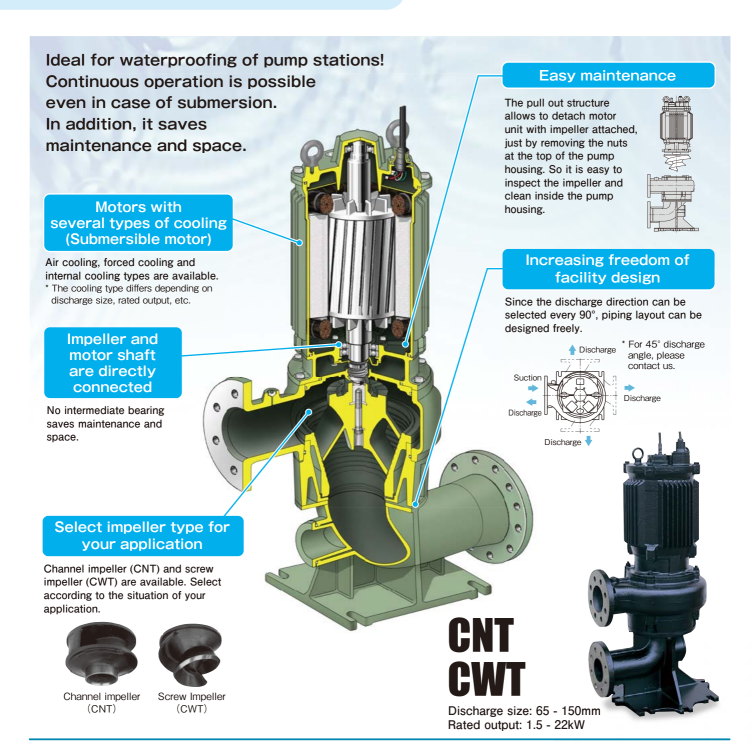
Discharge size: 400 - 900mm Rated output: 7.5 - 90kW

- Low water level operation
- Lightweight design
- Adopt the guide rail installation





Dry Pit Pump (Amphibian type)



Others

Float pump



Powerfully collecting flotage and scum on the water.



Discharge size: 50, 80mm Rated output: 0.75, 1.5kW

- Returning scum
- Collecting skimming water
- Collecting and returning other flotage on the water surface



Dewatering Pump, Sand Pump

Light and Compact, yet Tough.

Cable entry with core wire seal

The core wire seal at the cable entry shuts the water out from penetrating into the motor through the core wire.

Motor protector

Thermal protector (a builtin automatic reset type motor protector) is embedded to the motor winding.

Stator housing

Aluminium alloy die-casting. Considering heat radiation and saving weight. (BTR/BRL/BVR series)

Pump housing

Ensure wear registance with special synthetic rubber. (BTR/BRL/BVR series)



Mechanical seal

A highly wear resistant double mechanical seal is employed.

Impeller

Ensure wear resistance with high grade material.

2-pole dewatering pump

Discharge size: 40, 50mm Rated output: 0.25 - 0.75kW

Discharge size: 50 - 100mm Rated output: 1.5 - 5.5kW



Impeller

Applications

- Dewatering spring water at construction sites.
- Water intake or drainage for agricultural purpose.
- Dewatering from basements or cable pits.
- Household, gardening, etc.



BTR-S/T: 0.25 - 0.75kW



BTR: 1.5 - 5.5kW

Submersible pump for residual water

Drainage powerfully even at the extremely low water level. sufficient flow with residual water pump.

Discharge size: 25, 50mm Rated output: 0.4kW

- Dewatering residual water in tanks, swimming pools, etc.
- Dewatering spring water or sump from construction sites, underpass, etc.



2-pole dewartarig pump

High-durability and ease of operation in narrow places and with low water levels. Suitable for harsh construction site.

Discharge size: 80 - 200mm Rated output: 3.7 - 22kW

Applications

- Dewatering spring water at construction
- Water intake or drainage for agricultural purpose.
- Drainage at basement, underpass or cable pit and etc.



Hose coupling

2-pole trash pump

High durability against sand lock. Handy trash pump with vortex impeller.

Discharge size: 50mm Rated output: 0.4kW

Applications

- Dewatering spring water at construction sites.
- Water intake or drainage for agricultural purposes.
- Drainage from basements cable pit.
- Temporary water supply and drainage at home, etc.



4- or 6-pole dewatering pump

Energy efficient type with reduced power consumption, using motor with enough margin against the load.

Discharge size: 200 - 350mm Rated output: 15 - 55kW

(equipped with an agitator)

Discharge size: 150, 200mm Rated output: 5.5 - 22kW

Applications

- Dewatering spring water at construction sites of dams,
- Water intake or drainage for agricultural purpose, etc.

4- or 6-pole sand pump

Powerful for drainage of mud containing a lot of sands.

Discharge size : 80 - 200mm Rated output: 3.7 - 37kW





Applications

- Drainage of sand basin and sewage tank containing sand at sewage treatment plants.
- Dewatering muddy water at dredging work, civil engineering work, etc.
- Removing mill scales and other sandy sediments at iron works or cement plants.

- sewer systems, tunnels, rivers,

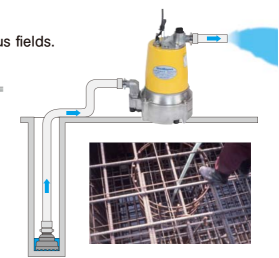
Self-priming residue dewatering pump

Powerful suction and discharge of the pooled water in various fields. Continuous operation is possible while

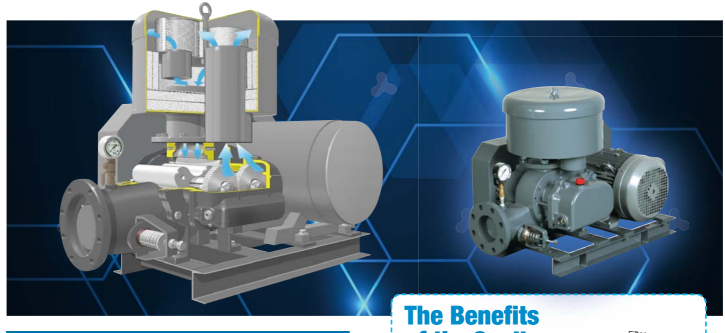
suctioning water with air.

Discharge size: 25mm Rated output: 0.4kW

- Dewatering residual water at construction sites, pits, ditches and manholes.
- Removing sediments in ponds for aquarium fish.
- Dewatering rinse water in factories, large tanks, special purpose vehicles, etc.



Blower (Roots type)



Spur rotor blower (Roots type)

By adopting a cooling silencer, energy and maintenance cost saving are realized.

Discharge size: 50 - 250mm Rated output: 1.5 - 132kW

of the Cooling **Silencer** Expanded area reduces through-flow velocity. Cooling silecer Suction inlet With a significant bearing-cooling Air flow effect Air flow cools the bearing. **Higher-speed** Bearings operation

Features

Greatly improved isentropic efficiency

Estimated annual energy savings:

Latimated annual t	Jileigy Saving	' ·			
	Conventional model	ARS			
Air flow rate (m³/min)	5.	74			
Discharge pressure (kPa)	50				
Power requirement(kW)	8.5	7.1			
Isentropic efficiency (%)	48.5	58.1			
Motor output (kW)	11	7.5			
Energy cost (¥)	1,266,000	1,057,000			

[Operating period: 24 hrs/day (8,760 hrs/year) ¥17/kWh]

The energy savings are estimated as follows: Difference in electricity cost: 1,266,000-1,057,000 =¥209,000/year

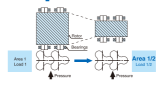
What's

You can reduce vour annual power consumption even more by selecting the next size smaller motor for your application.

Standard models develop pressure > up to 80 kPa

This blower requires no cooling water or air cooling

Compact rotors



Count on extended bearing life through improved durability.

Double the

Extended interval



maintenance

Applications

Wastewater treatment

- Aeration at sewage treatment plants
- Aeration at onsite wastewater treatment systems
- Gas mixing
- Aeration of wastewater from food factory
- Aeration of wastewater from livestock farm

Pneumatic conveying

- Pneumatic conveying of cement powder
- Pneumatic conveying of wheat, soybeans
- Pneumatic conveying of garbage
- Dust collection

Others

- Oxygen supply at fish farms, aquariums, etc.
- Foaming of water at baths and swimming pools



Helical rotor blower (Roots type)

Comprehensive low-noise design.

The design suppresses vibration in the low-frequency range where blower noise is generated.

RH-S/SP·ARH-E/EP

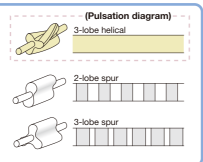
Discharge size: 20 - 200mm Rated output: 0.4 - 55kW

Discharge size: 20 - 200mm Rated output: 0.4 - 55kW

The reason why ShinMaywa blower noise suppression is successful is as follows. The main sources of blower noise include sources such as "pulsating noise of rotor", followed by "gear meshing", and then "bearings". Of particular note is the pulsating noise (roots noise) generated by the air which is displaced by the rotors. At ShinMaywa we have successfully used "3-lobe helical rotor" to greatly reduce the amount of this pulsating noise. Furthermore, ShinMaywa technology for suppressing sound is not limited to just the rotors. We have also devised a torsional shape for the teeth gears which drive the rotors.

What is the difference between helical-type rotors and spur-type rotors?

ShinMaywa helical rotors have three lobes twisted in a spiral shape, so that they displace the air continuously to prevent pulsating noise from occurring.



Because there is only a small gap between the twisted rotors and the rotor housing, is high-precision machining required?

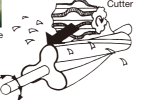
A high-precision machine called a "milling machine" is used for machining the screws and the gears, so that the rotors are manufactured with high precision and high reliability.



Rotor processing using a milling machine

[Processing method]

The rotor turns slowly to match the rotation of the cutter. The cutter moves forward in the direction of the arrow while rotating.



When the rotors are twisted, does the amount of blown air drop for each rotation?

The tips of the rotor teeth used by ShinMaywa are slim. Therefore, even though the rotors are twisted, the amount of air blown per rotation is more than spur type blowers.

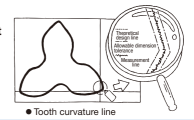
3-lobe involute type 3-lobe arc type

How do you inspect the twisting of the precision rotors and the curve of the teeth?

The shape of the rotor teeth is inspected using 3-dimensional measuring equipment. Measurement results are output to a plotter. Thorough quality control is carried out to ensure that the curvature of the teeth is within the allowable tolerances



Results are output



Submersible Helical Rotor Blower (Roots type)



Features

- Installation space reduced to one-half that of the surface type.
- Three-lobe helical rotor.
- Proven reliability.
- Simple installation reduces installation time.
- Easy maintenance.

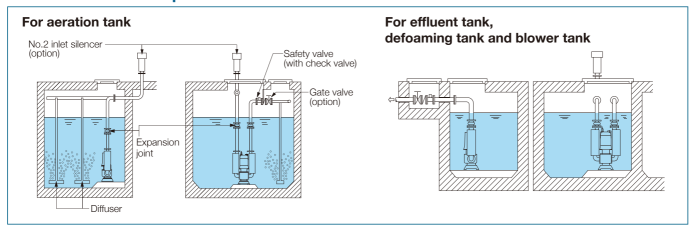
Applications

- Aeration at wastewater treatment process such as;
- Sewage treatment plants
- Onsite wastewater treatment systems
- Industrial wastewater treatment systems
- Livestock wastewater treatment systems

Others

- Oxygen supply in aquariums, aquaculture ponds, etc.
- Foaming of water in baths and swimming pools.

Installation Examples



Bar Screen / Wedge Wire Screen

Automatic bar screen (fine spacing)

BS series is an automatic bar screen that applies to mainly onsite wastewater treatment systems. It has high durability for hard usage conditions such as 24-hour continuous operation, submergence, etc. and also available for industrial wastewater treatment.

Applications

- Removing suspended solid in onsite wastewater treatment systems.
- Removing suspended solid in industrial wastewater treatment facilities.



Automatic bar screen (coarse spacing, rotating belt type)

Automatic rotating belt type bar screen VS series is designed as inflow screen for onsite wastewater treatment systems. The feature of this product is not only scrape-up solids, but also can separate a variety of solids mechanically. It is available to install not only for new systems, but also for existing systems.



*Full-surface cover for deodorization is available as an option.

Applications

- Removing suspended solid in onsite wastewater treatment systems.
- Removing suspended solid in industrial wastewater treatment facilities.

Wedge wire screen

SB and S series are wedge wire screen for removing a solids contained in sewage and wastewater. SB series: Anti-clogging operation by built-in rotation brush.

S series: Easy and economical operation by simple structure.



Less breakdown with a simple structure that does not use power, maintenance cost that hardly takes.

(with a built-in backwash brush)

Maintaining clean screen condition and less clogging.



Applications

- Removing suspended solid in sewage treatment plants and onsite wastewater treatment systems.
- Material recovery and wastewater treatment process in paper
- Industrial wastewater treatment process in the food, fiber, and chemical industries.
- Separation and selection in mining water treatment facilities.

Supply records

BS1S



Onsite wastewater treatment system

BS1H



Rural site wastewater treatment plant

BS5N



Confectionery plant

SB Screen



Dairy products plant

SB Screen



Fish processing plant

S Screen



Pump station (River water intake)

Powerful swirl flow for a wide range of applications.

Features

High efficiency propeller

Adopt 3-D wing propeller

- Up to 40% reduction in power consumption compared with conventional models.
- · Optimum design of propeller using CAE/CFD.
- · Achieving the high performance airfoil.
- · Improving wear resistance.

High efficiency motor

Optimum design of winding specifications and silicon steel sheet realize energy saving. Temperature rise characteristic is decreased and moter lifetime is improved.



Improved reliability

Core wire seal, cable support coil and 316 stainless steel motor shaft are employed so that high durability and reliability are achieved.

Improved maintainability

Lightweight, compact in size and simple structure make easy handling. Intruded water into the motor can be easily checked through inspection plug.

Superb durability

Employed newly developed submersible motor, double mechanical seal with 4-face silicon carbide (SiC) is employed. Also, durability is improved by using large size bearing.

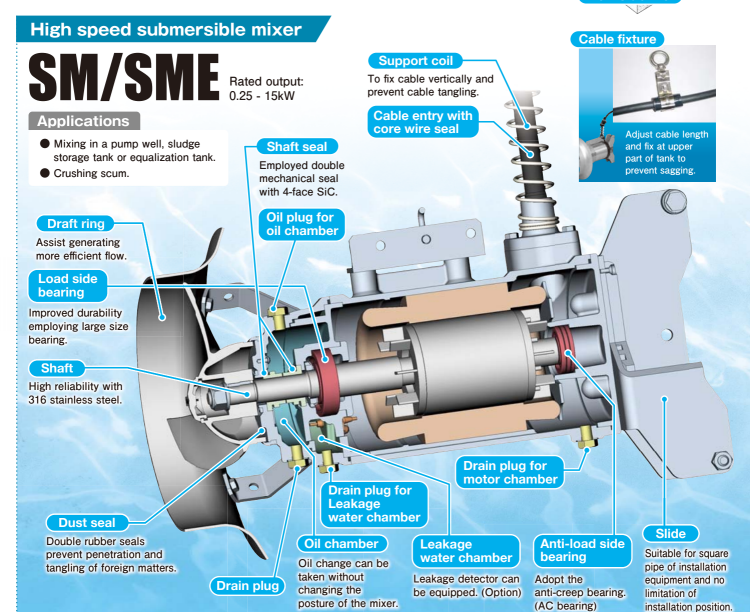
Efficient mixing by simple adjustment

As position and angle can be easily adjusted to the most efficient location, efficient mixing can be realized in accordance with shape, size and depth of tank, liquid characters and mixing purpose.

Flow stabilizer for low water level (option)

A flow stabilizer precludes sucking of swirl generated at low water level.
Installation of a flow stabilizer allows operation with a lower water level than usual.





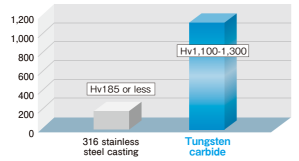
Adopting tungsten carbide spraying propeller

Coating the 316 stainless steel casting propeller by spraying the tungsten carbide. While having excellent corrosion resistance of stainless steel, it greatly enhances abrasion resistance.

Propeller wear is less than half that of stainless steel casting. "Tungsten carbide spraying" of the propeller's vane part is adopted for the first time by ShinMaywa in the industry. The Vickers hardness of tungsten carbide is more than 5 times that of stainless steel, and wear resistance is greatly improved.



Comparison of hardness (Vickers hardness)



Installation equipment requiring no water drainage

When water cannot be drained Opening from an existing tank, a submersible mixer that saves energy by powerful mixing can be installed without shutting down the wastewater treatment facility. Fixed at the upper part of the tank. Skid base

1.5, 2.8kW

Bottom surface of a tank A skid base is used to stabilize at the tank bottom

Aeration mixer

Suppresses odor generation at a low water level.

0.75 · 1.5kW

Applications

- Mixing of the pump station for wastewater collection system. Load reduction in post-process (sewage treatment plant) and prevention of hydrogen sulfide generation.
- Mixing of temporary wastewater storage tank for public and commercial facilities.

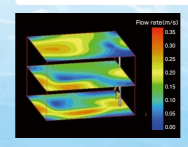
Preventing sludge deposit and scum generation.

Medium speed submersible mixer

When used in a reaction tank, the mixing power can be reduced to 1/2 - 1/3 of the



- Mixing the carriers in wastewater
- treatment





Low speed submersible mixer

Generate a huge water flow using minimal energy.

Rated output: 1.5 - 3.7kW



Self-aspirating type

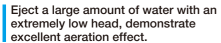


Aeration fountain pump

Contribute water quality purification and improvement of landscape.



Rated output: 1.5 - 3.7kW



- Easy installation with a float type.
- One- or two-stage type can be selected.
- Available from water depth 1m.







Applications

 Preventing decay of water at park pond, moat etc.

For Wastewater Treatment

Submersible aerator

The SJ & SJL series offer powerful downward water flow to ensure mixing and high oxygen transfer efficiency. The compact, lightweight body allows for easy installation and maintenance.

Downward discharge type / Multi-pole motor direct drive

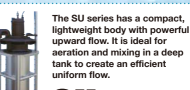
Rated output: 0.75 - 7.5kW





With dedicated reduction gear Suitable for large-scale facilities.

Downward discharge type / Submersible motor with reduction gear Rated output: 2.2 - 30kW



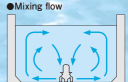


Upward discharge type/ Multi-pole motor direct drive Rated output: 1.5 - 15kW

Flow patterns in tank

Aeration flow





Applications

- Sewage treatment: Aeration and mixing.
- Rural site wastewater treatment: Aeration and mixing.
- Industrial wastewater treatment: Aeration and mixing.
- Anoxic tank, anaerobic tank: Mixing.
- Equalization tank: Aeration and mixing.

Aeration and Mixing

For Wastewater Treatment and General Purpose

Submersible ejector

Submersible ejector forces sucked air into the tank through an ejector action with a jet of water, thereby stirring the liquid in the tank simultaneously.



Applications

- For preliminary aeration of purifying tanks.
- For preliminary aeration of industrial wastewater treatment plants, etc.

Submersible ejector for shallow tank

Maintain aerobic to the temporary storage sewage of the building, suppress sludge deposition and scum generation, cut the cause of the offensive odor from the beginning.

Guide rail installation

Free-standing

Rated output: 0.4 - 1.5kW

Can be installed from existing building manhole (450/600 mm dia.).

Extensive aeration and stirring with twin diffuser.

Available in a wide range of water depth from 255 mm to 2,000 mm.



- For preventing malodor from sewage holding tanks in the building.
- Suitable for shopping malls, hotels, public facilities, buildings where many people gather.

ShinMaywa Pump Selector

ShinMaywa Pump Selector provides you to make easy selection from variety of ShinMaywa pump products to meet your application.

You can get pump selection and datasheet (specifications and performance curve) easily. In addition to datasheet, you can also get technical information for selected pump including catalogue, drawings, CAD data, etc. through ShinMaywa Product Data Download system seamlessly. Using ShinMaywa Pump Selector, you can make your decision quickly and make smooth communication with our sales representatives.

[Note] Please contact to our sales representatives for confirmation prior to place the order of ShinMaywa Pump product.







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ShinMaywa ONO PLANT

ISO 9001(No.956445)/ISO 14001(No.771888)