Sakuragawa

Scum Pumps RPS Series (built-to-order)

- #Cleaner/#Adjustable/#Float
- RPS series removes scum and oil floating on the surface of water ٠ effectively without taking excessive water.
- The position of the suction mouth of RPS series can be adjusted • at the undersurface of water.
- RPS series can be operated without any troubles, even absorbing ٠ a large amount of water and air.

Applications

Removal of scum, floating matter, and oil in a pond and a tank. •



Specifications

Models	Pump Models	Motor Output (kW)	Total Head (m)	Width (mm)	Height (mm)	Weight (kg) *Without Cable
RPS-S40TA	USF-40T	0.4	8	1,000	950	35
RPS-K22A	U-222KD	1.5	18	1,000	950	45
RPS-K32A	U-232KB	2.2	20	1,000	950	50
RPS-K33A	U-233KD	2.2	14	1.000	950	50

Water Activation Systems WM/SB Series (built-to-order)

- · WM/SB series is an innovative system that helps natural purification.
- The system, which combines "the water mixer" generating a jet stream with "the fountain of aeration type" releasing water in the form of droplets and mist into the air effectively, circulates water and supplies a large amount of oxygen.



WM-075

(Water mixer)

#Mixer/#Oxygen/#Combination

Applications

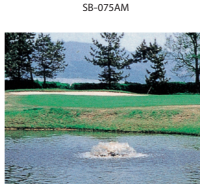
- Purification of contaminated water by DO (Dissolved Oxygen) and bacteria
- Prevention of algae formation, odor and oxygen depletion

Specifications

Models	Motor Output (kW)	Propeller Diameter (mm)	Rotational Speed (min ⁻¹)	Weight (kg) *Without Cable
WM-075	0.75 (Submersible Geared Motor)	680	120	125
WM-15	1.5 (Submersible Geared Motor)	870	120	147
SB-075AM	0.75 (Direct Coupling to Motor)	280/250	950/1,150	43

Models Type		The Height of the Water (m)	The Width of the Water (m)	Motor Output (kW)	Weight (kg) *Without Cable	
SB-075A	Spring Water	0.5	1.2	0.75	8.5	
The firmum in the left of " / "in few FOULE in the winds in few COULE						

The figure in the left of " / "is for 50Hz, in the right is for 60Hz.



SB-075A (The fountain of aeration type)

Submersible Agitators **RSA/SA** Series

- SA series can agitate water that differs depending on each application by the merit of divertible.
- A submersible motor is adopted for SA series pumps. ٠
- Easy operation just installing on the designated place and connecting ٠ the power cable to the power source.
- Vertical type is available for RSA-0.75B/SA-250V/SA-300V/SA-350V. ٠

Applications

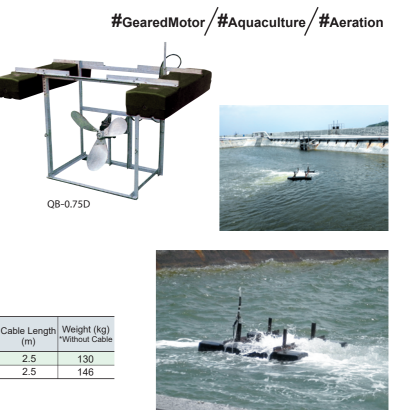
- · Prevention of sedimentation of deposits in water
- Agitation of slurry ٠
- Crushing and stirring of floating matter and scum
- Dissolution and diffusion of dissoluble substances
- Uniformly agitate sediments in a thickening tank
- Generation of the current of water, adjustment of water temperature, and the prevention of freezing

Specifications

Models	Motor Output (kW)	Rated Current (A)	Rotational Speed (min ⁻¹)	Propeller Diameter (mm)	Propeller Pitch (mm)	Cable Length (m)	Weight (kg) *Without Cable
RSA-075B(Vertical Type)	0.75	4.6/4.2	1,000/1,200	240	130	10	35
SA-250A	1.2	6.5/6.0	1,000/1,200	240	130	10	34
SA-300	3.3	16.5/15.5	1,000/1,200	280	200	10	80
SA-350	5.5	27/25	1,000/1,200	316	200	10	94
SA-1.5F	1.5	7.5/6.5	100/120	870/790	1,010/1,010	10	77
SA-250AV(Vertical Type)	1.2	6.5/6.0	1,000/1,200	240	130	10	34
SA-300V(Vertical Type)	3.3	16.5/15.5	1,000/1,200	280	200	10	80
SA-350V(Vertical Type)	5.5	27/25	1,000/1,200	316	200	10	94

The figure in the left of " / "is for 50Hz, in the right is for 60Hz.

Water Mixers **QB** Series



- QB series are water propeller mixers that enhance water flow efficiency in fish farms.
 - By adjusting the gear driven unit and designing the new motor, the propeller is rotated more effectively.

Specifications

Models	Motor Output (kW)	Propeller Diameter (mm)	Standard Depth of Submergence (mm)	Adjustable Depth of Submergence (mm)	Cable Length (m)
QB-0.75D	0.75	730	955	830~1,200	2.5
QB-1.5D	1.5	870	1,025	830~1,200	2.5

The figure in the left of " / "is for 50Hz, in the right is for 60Hz.

Submersible Geared Motor Specification

Reduction Ratio : 1/12.5 (50Hz), 1/15 (60Hz)



#Direction /#SimpleOperation /#OnDemand





SA-350V