

# Submersible Aerator TRN



บริษัท



## TRN

#### SUBMERSIBLE AERATOR

#### Self-Aspirating Design

The specially designed impeller generates negative pressure around itself when rotating. This negative pressure draws in air from above the water surface. As a result, this equipment aerates without the need for a blower. (A blower is required for deepwater aeration.)

In addition, no diffuser piping is required; the aerator requires air intake piping only.

#### **High Efficiency Dissolution of Oxygen**

The air drawn into the aerator is pressurized by the liquid impelled by the impeller. Both the liquid and the pressurized air are pushed toward the discharge port by the guide vane. As part of this process, the air and liquid are mixed at a pressure higher than that produced by the depth of the water. This innovation contributes to highly efficient dissolution of oxygen.

#### Air Seal Mechanism



The air seal mechanism prevents pressure on the shaft seal during its operation.

#### **Dual-inside Mechanical Seal & OIL LIFTER**



Being located in a clean environment, the mechanical seal assures reliable sealing. The OIL LIFTER stabilizes and enhances mechanical seal lubrication and cooling effect.

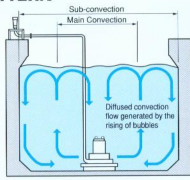
#### Semi-open Impeller (special)



#### CONVECTION PATTERN

## Main Convection Convection made by rising bubbles. (The minimum distance thet must be between each aerator)

## Sub-convection The maximum convection that can keep solids suspended to prevent sedimentation of solids.



### Features of the TRN Series Submersible Aerator

#### **Excellent Stirring Performance**

The air contained in the air/liquid mixture discharged from the aerator gives buoyancy to the mixture, and the upward flow of the buoyant liquid generates convection current in the tank. The current stirs the liquid so that it may even out the oxygen translation throughout the tank.

#### **Outstanding Durability**

This aerator incorporates a dual-inside mechanical seal, Tsurumi's field-proven shaft seal mechanism. An Oil Lifter is also provided to extend the service life of the mechanical seal. In addition, this aerator includes Tsurumi's proprietary air seal mechanism, which significantly extends the service life of the shaft seal mechanism.

#### Additional Features

This aerator features the same unique technologies adopted in Tsurumi's submersible pumps. These include the wick-proof cable block, which protects the motor from water intrusion through the cable conductors; motor protection, which protects motor from overload; and an oil seal that protects the mechanical seal from abrasive particles.



Madal	Max.	Main	Sub-convection		
Model	Water Depth m	Convection	Circular Tank	Square Tank	
32TRN2.75	3.5	1.4	3.5	3	
32TRN21.5	3.5	1.8	4.5	4	
50TRN42.2	3.6	2.4	6	5.5	
50TRN43.7	4	3	7	6.5	
50TRN45.5	4	3.8	9	8	
80TRN47.5	4.5	4.4	10	9	
80TRN412	6	5.2	12	11	
80TRN417	6	5.6	13	11.5	
100TRN424	6	6.3	14.5	13	
150TRN440	6	7.3	17	15	

#### MAJOR STANDARD SPECIFICATIONS

Air-inlet	Bore	32	50	80	100	150			
Treating Type of Fluid			Wastewater and Sewage						
Fluid	Wastewat	er and Sewage	0 to 40°0	0					
		Impeller	Semi-open Impeller (special)						
	Structure	Shaft Seal	Dual-ins	Dual-inside Mechanical Seal with Oil Lifter					
		Bearing	Double-s	ewater and Sewage  D'C  open Impeller (special)  Inside Mechanical Seal with Oil Lifter  e-shielded Ball Bearing  Itainless Steel Casting  Iron Casting  Iron Casting  Iron Casting  Iron Sylve Submersible Induction Motor  ole  F  -phase  on Line (7.5kW and below)  Itainless Protector (7.5kW and below)  ure Thermal Protector (12kW and above)  Iron Casting  Itainless Steel					
Aerator		Impeller	410 Stainless Steel Casting						
Aerator		Air Passage	Gray Iro	n Casting					
	Materials	Guide Vane	Gray Iro	n Casting					
		Suction Cover	410 Stainless Steel Casting						
		Shaft Seal	SiC			dustian Mat			
	Type, Pol	0	Dry Type	e Submer	sible Indu	ction Mot	tor		
	Type, Ton		2, 4-pole						
	Class of I	nsulation	Class F						
	Phase		Three-pl	hase					
	Starting N	lethod	Direct on Line (7.5kW and below) Star-delta (12kW and above)						
Motor	Protection	Device (built-in)	Circle Thermal Protector (7.5kW and below) Miniature Thermal Protector (12kW and above						
	Lubricant		Turbine Oil (ISO VG32)						
	Materials	Frame	Gray Iron Casting						
		Shaft	420 Stainless Steel						
	Waterials	Cable PVC Sheath (3.7kW and below				nd above			
No. of O	utlet			and below	30				

#### APPLICATIONS

- Pre-aeration and primary aeration at industrial wastewater treatment facilities.
- Oxygen supply to water at aquafarms.

#### **OSTANDARD ACCESSORIES**

Silencer&ValveSet1	set
Screwed Flange (with Packing & Bolts/17kW and below)1	set
JIS 10K Flange (with Packing & Bolts/24kW and above)1	set

#### **OCABTYRE CABLES**

	SiC	Motor 200~240V		380~5	25V			
	Dry Type Submersible Induction Motor	Output kW	Cores× mm <sub>2</sub>	Dia. mm	Cores× mm²	Dia. mm	Material	Length m
	2, 4-pole	0.75	4×1.25	11.1	4×1.25	11.1	PVC Sheath	6
	Class F	1.5	4×1.25	11.1	4×1.25	11.1	PVC Sheath	6
	Three-phase	2.2	4×2	11.8	4×2	11.8	PVC Sheath	6
	Direct on Line (7.5kW and below) Star-delta (12kW and above)	3.7	4×3.5	13.9	4×2	11.8	PVC Sheath	6
	Circle Thermal Protector (7.5kW and below)	5.5	4×3.5	14.1	4×3.5	14.1	Chloroprene Rubber Sheath	8
lt-in)	Miniature Thermal Protector (12kW and above)	7.5	4×5.5	16.8	4×5.5	16.8	Chloroprene Rubber Sheath	8
	Turbine Oil (ISO VG32) Gray Iron Casting	12	4×3.5 3×3.5 2×1.25	14.1 12.9 10.5	4×3.5 3×3.5 2×1.25	14.1 12.9 10.5	Chloroprene Rubber Sheath	8
	420 Stainless Steel	17	4×5.5 3×5.5 2×1.25	16.8 15.2 10.5	4×5.5 3×5.5 2×1.25	16.8 15.2 10.5	Chloroprene Rubber Sheath	8
	PVC Sheath (3.7kW and below) Chloroprene Rubber Sheath (5.5kW and above)	24	4×14 3×14 2×1.25	21.7 19.7 10.5	4×14 3×14 2×1.25	21.7 19.7 10.5	Chloroprene Rubber Sheath	10
	6 (17kW and below) 8 (24kW and 40kW only)	40	4×22 3×22 2×1.25	28.8 26.1 10.5	4×14 3×14 2×1.25	21.7 19.7 10.5	Chloroprene Rubber Sheath	10

#### STANDARD SPECIFICATIONS

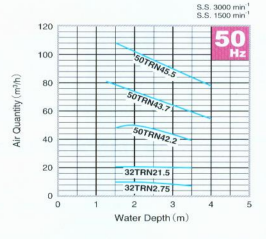
Air-inlet Bore mm	Model	Motor Output kW	Speed (S.S.) 50/60Hz min <sup>-1</sup>	Starting Method	Max. Water Depth m	Air Quantity - Max.Water Depth* 50/60Hz m <sup>3</sup> /h	No. of Outlets	Impeller Passage mm	Dry Weights**
	32TRN2.75	0.75	3000/3600	D.O.L	3.5	7/8	6	10	55
32	32TRN21.5	1.5	3000/3600	D.O.L	3.5	20/17	6	12	55
	50TRN42.2	2.2	1500/1800	D.O.L	3.6	39/38	6	12	140
50	50TRN43.7	3.7	1500/1800	D.O.L	4.0	55/60	6	12	150
	50TRN45.5	5.5	1500/1800	D.O.L	4.0	78/79	6	15	170
	80TRN47.5	7.5	1500/1800	D.O.L	4.5	124/112	6	15	190
80	80TRN412	12	1500/1800	Star-delta	6.0	157/155	6	15	200
	80TRN417	17	1500/1800	Star-delta	6.0	202/220	6	15	220
100	100TRN424	24	1500/1800	Star-delta	6.0	388/342	8	22	460
150	150TRN440	40	1500/1800	Star-delta	6.0	528/506	8	25	635

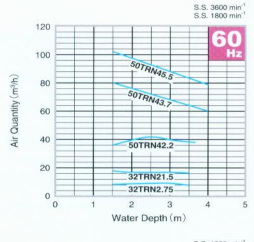
<sup>\*</sup> The air quantity is expressed at the standard condition. : Temperature 20°C, 1atm

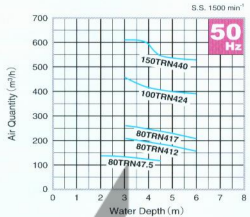
<sup>\*\*</sup>Dry Weights excluding cable.

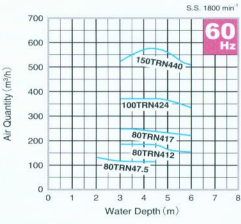
## AIR QUANTITY-WATER DEPTHCURVES

 $\binom{\text{The air quantity may}}{\text{vary whith in } \pm 5\%}$ 

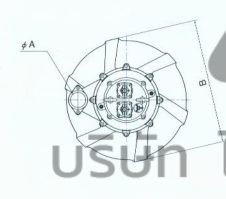


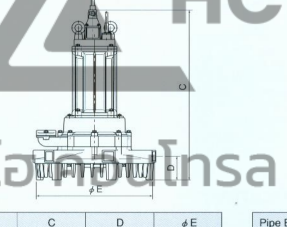


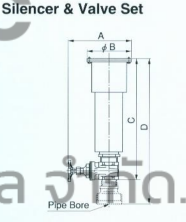




#### **ODIMENSIONS**







MODEL	φA	В	C	D	φE
32TRN2.75	32	400	473	81	371
32TRN21.5	32	400	473	81	371
50TRN42.2	50	700	689	123	660
50TRN43.7	50	700	694	123	660
50TRN45.5	50	700	835	123	660
80TRN47.5	80	700	868	123	660
80TRN412	80	700	898	133	660
80TRN417	80	700	958	133	660
100TRN424	100	1000	1254	272	980
150TRN440	150	1000	1407	269	980

Pipe Bore	Α	φB	C	D
φ 32	180	116	275	_
φ 50	230	154	370	_
φ <b>80</b>	245	180	_	585
φ 100	345	256	-	760
φ 150	448	370	740	930

The specifications and designs herein may be changed for improvement without notice.

TSURUMI MANUFACTURING CO.,LTD.

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