## **TAR** 65 · 80mm

**TSURUMI PUMP** 

The TAR-series is a submersible aerator having an axial-flow impeller. The air supplied by a blower is broken into fine babbles and is mixed with water by its strong water current. An extremely high oxygen

transfer rate can be achieved with less energy consumption.



Free Standing

#### ■ Major Standard Specifications

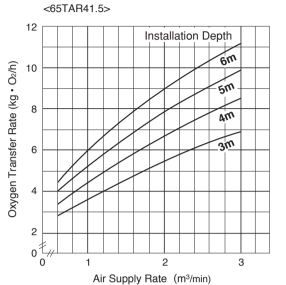
Air-inlet E	Bore	mm	65 80								
Treating	Type of F	luid	Wastewate	Wastewater, Sewage and Sludge							
Fluid	Fluid Tem	perature	0 to 40℃								
		Driving Method	Dry Type Submersible Motor with Reduction Gear								
		Discharge Direction	Bottom Discharge Type								
	Structure	Impeller	Axial Flow	Impeller							
		Shaft Seal	Double Me	echanical Seal with Oil Lifter							
Aerator			Motor	Double-shielded Ball Bearing							
		Bearing	Reduction Gear	Ball Bearing							
		Impeller	304 Stainle	ess Steel Casting							
	Materials	Casing	Gray Iron Casting								
		Lifting Bracket	304 Stainless Steel								
		Shaft Seal	SiC								
	Type, Pol	0	Dry Type Submersible Induction Motor								
	Type, Poi	е	4-pole								
	Class of I	nsulation	Class E								
	Phase		Three-phase								
	Reduction	n Gear	Planetary Type								
	Starting N	/lethod	Direct on Line								
	Protection	n Device	Circle Thermal Protector								
Motor	(built-in)	500	Leakage Sensor	Float Type							
	Lubricant		Mechanical Seal	Turbine Oil (ISO VG32)							
	Labricant		Reduction Gear	Gear Oil (ISO VG150)							
		Frame	Gray Iron	Casting							
	Materials	Shaft	420 Stainle	ess Steel							
		Cable	Chloroprene Rubber								
Direction of Rotation			Clockwise (viewed from motor)								
Air-inlet (	Connection		JIS 10K Flange								

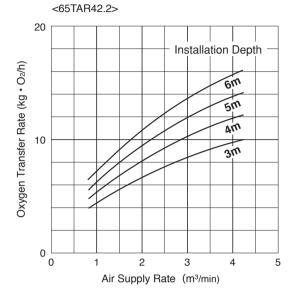
## Applications

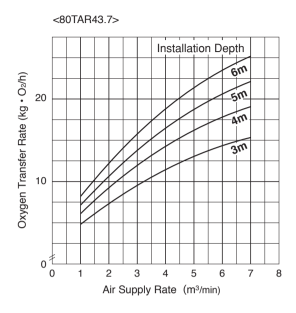
- Pre-aeration and aeration at wastewater treatment plant
- · Supplying oxygen to water in aquafarm

#### ■Oxygen Transfer Rate – Air Supply Rate Curves

(The air supply rates are expressed at the standard condition, i.e. temperature of  $20^{\circ}\text{C}$ , 1 atm.)





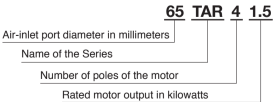


#### ■Standard Specifications

	Mo	dol			Water	Air *1	Oxygen *2		Dry W	eight *3			Ca	btyre Cab	le		
Air-inlet			Motor	Starting	Circulation	Supply	Transfer	Mixing	k	gs		200 ~ 2	40 V	380 ~ 5	75 V		
Bore	Free Standing	Guide Rail Fitting	Output kW	Method		Rate m³/min	Rate kg · O²/hr		Free Standing	Guide Rail Fitting	No. of Cables	Cores × mm²	Outer Dia. mm	Cores × mm²	Outer Dia. mm	m	Material
65	65TAR41.5	TOB65TAR41.5	1.5	D.O.L.	9.0	0.3-3.0	4.0-9.9	273	345	325	2	4×1.25	11.3	4×1.25	11.3	10	Chloroprene
												4×1.25	11.3	4×1.25	11.3		Rubber
65	65TAR42.2	TOB65TAR42.2	2.2	D.O.L.	12.5	0.8-4.2	5.8-14.0	400	345	325	2	4×1.25	11.3	4×1.25	11.3	10	Chloroprene
0.5	03171142.2	10000171142.2	2.2	D.O.L.	12.5	0.0-4.2	3.0-14.0	400	343	323		4×1.25	11.3	$4 \times 1.25$	11.3	10	Rubber
80	80TAR43.7	TOB80TAR43.7	3.7	D.O.L.	20.0	1.0-7.0	7.0-22.0	670	420	400	2	4×2.0	12.2	4×2.0	12.2	10	Chloroprene
80	001AN43.7	100001AN43.7	3.7	D.O.L.	20.0	1.0-7.0	7.0-22.0	070	420	400		4×1.25	11.3	4×1.25	11.3	10	Rubber

- \*1 The air supply rates are expressed at the standard condition. : temp 20°C, 1 atm
- \*2 The oxygen transfer rates indicate the values at 5meters water depth and may vary depending on the type of liquid, liquid temperature, water depth and shape of tank.
- \*3 Dry weight
  All weights excluding cable
  Weights of guide rail fitting excluding duckfoot bend

#### ■Model Number Designation



## ■ Standard Accessories Free Standing

Air-inlet Pipe

## Guide Rail Fitting - TOB

- Air-inlet Pipe
- Lifting Chain 5m, (with Shackles)
- Guide Hook (with Bolts)

# TAR 100 · 125 · 150mm

**TSURUMI PUMP** 

The TAR-series is a submersible aerator having an axial-flow impeller. The air supplied by a blower is broken into fine babbles and is mixed with water by its strong water current. An extremely high oxygen

transfer rate can be achieved with less energy consumption.



Free Standing

#### ■Major Standard Specifications

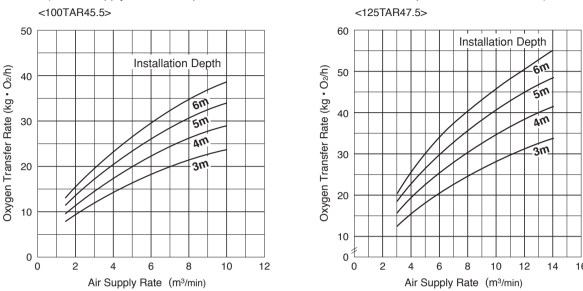
Air-inlet E		mm	100   125   150							
Treating	Type of F	luid	Wastewater, Sewage and Sludge							
Fluid	Fluid Tem		0 to 40℃							
		Driving Method	Dry Type Submersible Motor with Reduction Gear							
		Discharge Direction	Bottom Discharge Type							
	Structure	Impeller	Axial Flow Im	peller						
_		Shaft Seal	Double Mech	anical Seal with Oil Lifter						
Aerator		Bearing	Motor	Double-shielded Ball Bearing						
		Dearing	Reduction Gear	Roller Bearing						
		Impeller	304 Stainless	Steel Casting						
	Materials	Casing	Gray Iron Cas	sting						
	Materials	Lifting Bracket	304 Stainless Steel							
		Shaft Seal	SiC							
	Tuna Dal		Dry Type Submersible Induction Motor							
	Type, Pol	е	4-pole							
	Class of I	nsulation	Class F							
	Phase		Three-phase							
	Reduction	n Gear	Planetary Type							
	Starting M	Method	Direct on Line (7.5kW and below) Star-delta (11kW only)							
Motor	Protection	n Device	Circle Thermal Protector (7.5kW and below Miniature Thermal Protector (11kW only)							
	(built-in)		Leakage Sensor	Float Type (7.5kW and below) Electrode Type (11kW only)						
	Lubricant		Mechanical Seal	Turbine Oil (ISO VG32)						
	Lubricant			Gear Oil (ISO VG150)						
		Frame	Gray Iron Cas							
	Materials	Shaft	420 Stainless Steel							
		Cable	Chloroprene	Rubber						
Direction	of Rotation	ำ	Clockwise (viewed from motor)							
Air-inlet Connection			JIS 10K Flange							

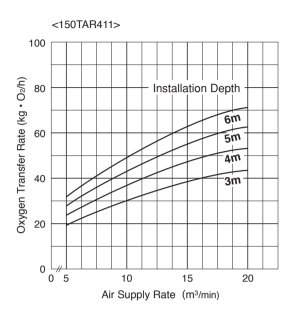
## Applications

- Pre-aeration and aeration at wastewater treatment plant
- Supplying oxygen to water in aquafarm

#### ■Oxygen Transfer Rate – Air Supply Rate Curves

(The air supply rates are expressed at the standard condition, i.e. temperature of 20°C, 1 atm.)





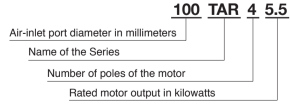
#### ■Standard Specifications

	Mo	dol			Water	Air *1	Oxygen *2		Dry W	eight *3			Ca	btyre Cab	le		
Air-inlet	Model		Motor	Starting	Circulation	Supply	Transfer	Mixing	k	gs		200 ~ 2	40 V	380 ~ 5	75 V		
Bore	Free Standing	Guide Rail Fitting	Output kW	Method	Rate m³/min	Rate m³/min	Rate kg · O²/hr		Free Standing	Guide Rail Fitting	No. of Cables	Cores × mm²	Outer Dia. mm	Cores × mm²	Outer Dia. mm	m	Material
100	100TAR45.5	TOB100TAR45.5	5.5	D.O.L.	31.0	1.5-10.0	12.0-34.0	1000	583	568	2	4×3.5 4×1.25	14.1 11.3	4×3.5 4×1.25	14.1 11.3	10	Chloroprene Rubber
125	125TAR47.5	TOB125TAR47.5	7.5	D.O.L.	46.0	3.0-14.0	18.0-48.0	1360	1145	1109	2	4×5.5 4×1.25	16.8 11.3	4×5.5 4×1.25	16.8 11.3	10	Chloroprene Rubber
150	150TAR411	TOB150TAR411	11	Star-Delta	65.0	5.0-20.0	28.0-63.0	2000	1475	1385	3	4×3.5 4×3.5 4×2.0	14.1 12.9 13.0	4×3.5 4×3.5 4×2.0	14.1 12.9 13.0	10	Chloroprene Rubber PVC

- \*1 The air supply rates are expressed at the standard condition. : temp 20°C, 1 atm
- \*2 The oxygen transfer rates indicate the values at 5meters water depth and may vary depending on the type of liquid, liquid temperature, water depth and shape of tank.
- \*3 Dry weight
  All weights excluding cable

Weights of guide rail fitting excluding duckfoot bend

## ■Model Number Designation



## Standard Accessories Free Standing

Air-inlet Pipe

Guide Rail Fitting - TOB

- Air-inlet Pipe
- Lifting Chain 5m, (with Shackles)
- Guide Hook (with Bolts)

**▼** TAR 65 • 80mm TAR 150 • 200 • 250mm ▶

## TAR 150 · 200 · 250mm

**TSURUMI PUMP** 

The TAR-series is a submersible aerator having an axial-flow impeller. The air supplied by a blower is broken into fine babbles and is mixed with water by its strong water current. An extremely high oxygen

transfer rate can be achieved with less energy consumption.



Free Standing

#### ■Major Standard Specifications

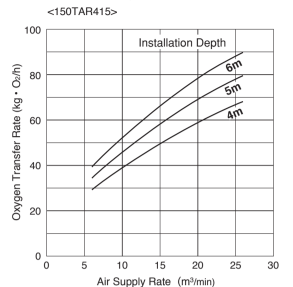
		dard Opt								
Air-inlet E		mm	150   200   250     Wastewater, Sewage and Sludge							
Treating	Type of F			er, Sewage and Sludge						
Fluid	Fluid Tem		0 to 40℃							
		Driving Method	Dry Type Submersible Motor with Reduction Gear							
		Discharge Direction	Bottom Discharge Type							
	Structure	Impeller	Axial Flow	Impeller						
		Shaft Seal	Double Me	echanical Seal with Oil Lifter						
Aerator			Motor	Double-shielded Ball Bearing						
		Bearing	Reduction Gear	Roller Bearing						
		Impeller	304 Stainle	ess Steel Casting						
	Materials	Casing	Gray Iron	Casting						
		Lifting Bracket	304 Stainle	ess Steel						
		Shaft Seal	SiC							
	Type, Pol	•	Dry Type Submersible Induction Motor							
	Type, For	е	4-pole							
	Class of I	nsulation	Class F							
	Phase		Three-phase							
	Reduction	n Gear	Planetary Type							
	Starting M	/lethod	Star-delta							
	Protection	n Device	Miniature 7	Thermal Protector						
Motor	(built-in)	. 201.00	Leakage Sensor	Electrode Type						
	Lubricant		Mechanical Seal	Turbine Oil (ISO VG32)						
	Lubricant		Reduction Gear	Gear Oil (ISO VG150)						
		Frame	Gray Iron	Casting						
	Materials	Shaft	420 Stainless Steel							
		Cable	Chloroprene Rubber							
Direction	of Rotation	1	Clockwise (viewed from motor)							
Air-inlet C	Connection		JIS 10K Flange							
			•							

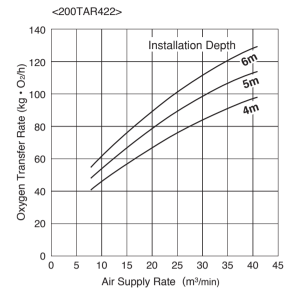
## Applications

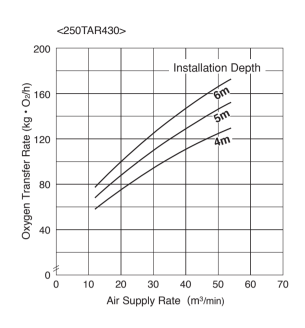
- Pre-aeration and aeration at wastewater treatment plant
- Supplying oxygen to water in aquafarm

#### ■Oxygen Transfer Rate – Air Supply Rate Curves

(The air supply rates are expressed at the standard condition, i.e. temperature of 20°C, 1 atm.)





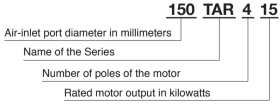


## ■Standard Specifications

	Mo	dol			Water	Air *1	Oxygen *2		Dry W	eight *3			Ca	btyre Cab	le		
Air-inlet	t Model		Motor	Starting	Circulation		Transfer	Mixing	k	gs		200 ~ 2	40 V	380 ~ 5	75 V		
Bore	Free Standing	Guide Rail Fitting	Output	Method	Rate m³/min	Rate m³/min	Rate kg · O²/hr		Free Standing	Guide Rail Fitting	No. of Cables	Cores × mm²	Outer Dia. mm	Cores × mm²	Outer Dia. mm	Length N	Material
150	150TAR415	TOB150TAR415	15	Star-Delta	100.0	6.0-26.0	34.5–79.0	2700	1580	1530	3	4×5.5 3×5.5 4×2.0	16.8 15.2 13.0	4×5.5 3×5.5 4×2.0	16.8 15.2 13.0	10	Chloroprene Rubber PVC
200	200TAR422	TOB200TAR422	22	Star-Delta	150.0	8.0-41.0	49.0–113.5	4000	2530	2430	3	4×14 3×14 4×2.0	21.7 19.7 13.0	4×14 3×14 4×2.0	21.7 19.7 13.0	10	Chloroprene Rubber PVC
250	250TAR430	TOB250TAR430	30	Star-Delta	200.0	12.0-54.0	68.5–151.0	5500	3360	3260	3	4×14 3×14 4×2.0	21.7 19.7 13.0	4×14 3×14 4×2.0	21.7 19.7 13.0	10	Chloroprene Rubber PVC

- \*1 The air supply rates are expressed at the standard condition. : temp 20°C, 1 atm
- \*2 The oxygen transfer rates indicate the values at 5meters water depth and may vary depending on the type of liquid, liquid temperature, water depth and shape of tank.
- \*3 Dry weight
  All weights excluding cable
  Weights of guide rail fitting excluding duckfoot bend

## ■Model Number Designation



## Standard Accessories Free Standing

• Air-inlet Pipe

## Guide Rail Fitting - TOB

- Air-inlet Pipe
- Lifting Chain 5m, (with Shackles)
- Guide Hook (with Bolts)