

Tsurumi BER

Submersible Ejectors

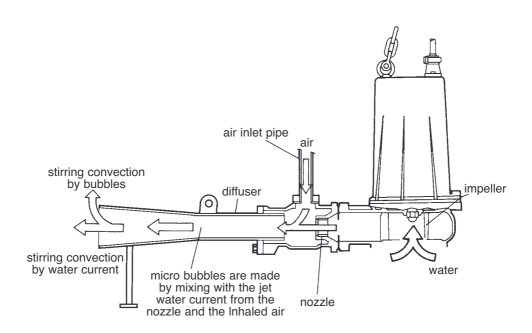


This submersible ejector is composed of a B type pump and a venturi with diffusor trumpet.

The large flow from the pump, first, at high speed, draws and mixes itself with air in the venturi, then in the diffusor changes into a massive unidirectional horizontal stream of tiny bubbles with water or sludge.

The pump is of the non-clog single blade shaver type.

SUBMERSIBLE EJECTOR series BER/TOS-BER



The Tsurumi Submersible Ejector, as shown in the figure, draws air in from around the jet nozzle (venturi) by means of the water power discharged from the submersible pump.

A mixture of air and water is produced in the venturi and trumpet shaped diffuser and discharged at high speed.

This results in a unidirectional stream of this mixture together with much entrained water.

In time, the stream makes itself felt directly and indirectly over a large area and depth, helped in this churning effect by the draw of water underneath the pump.

Furthermore, even if the water depth fluctuates, the required shaft power hardly changes. The volume of air emission is freely adjustable as well. Because of this, the submersible ejector is also ideal as an aerator in equalizing tanks where the fluctuation in the water level is comparatively great.

This unit can be used with confidence as the main aerator in industrial waste water treatment systems.

A particularly large sales point is the fact that due to the air/water collision that occurs while the suction-inducted air is in a minutely particulated state, oxygen dissolution efficiency is remarkably high.

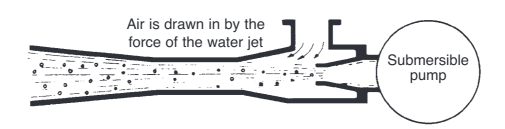
THE PRINCIPLE OF THE EJECTOR SYSTEM

This system is a combination of a submersible pump and a jet pump.

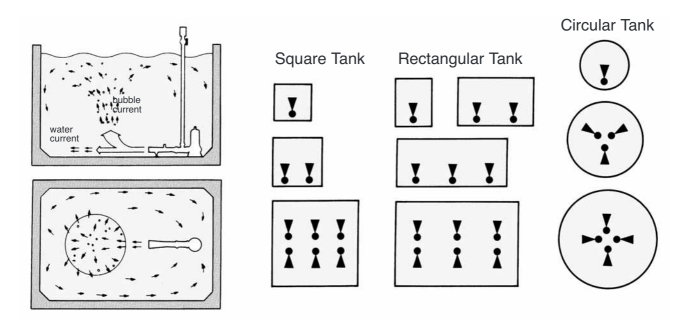
By the action of the ejection current of the submersible pump, a self-feeding force is generated, which draws air from the surface of the water through an air inlet pipe.

This air is mixed with the water and the mixture is ejected.

The churning force caused by this ejection current is remarkably strong, with the result that exceptionally efficient oxygen dissolution is produced.



CONVECTION PATTERN AND RECOMMENDED INSTALLATION





BER consists of:

- B-series Pump
- Ejector including Silencer & Valve Set and Lifting Chain

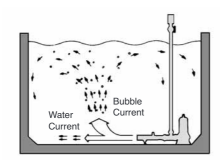
TOS-BER consists of:

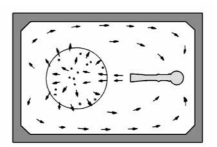
- B-series Pump
- TOS-Ejector including Silencer & Valve Set and Lifting Chain

Specifications:

m	output	phase	r.p.m.	starting	air inlet	
		kW			method	diameter
					l	l mm
free standing	guide rail fitting					'''''
8-BER4	TOS-8BER4	0,75	Three	3000	d.o.l.	25
15-BER3	TOS-15BER3	1,5	Three	3000	d.o.l.	32
22-BER5	TOS-22BER5	2,2	Three	1500	d.o.l.	50
37-BER5	TOS-37BER5	3,7	Three	1500	d.o.l.	50
55-BER5	TOS-55BER5	5,5	Three	1500	d.o.l.	50

Convection Pattern:



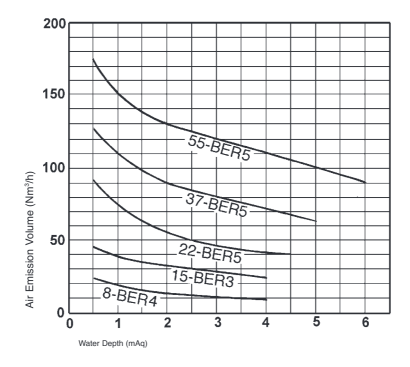


The **BER** ejector can be placed on a solid flat surface, be it the bottom of a pit or lake or river, or a fabricated structure supported from the water's edge or a pontoon.

The **TOS-BER** fits together differently. The **TOS-BER**´s venturi (with the diffusor trumpet fixed to it) has a foot for fixing to masonry by means of bolts, and a pair of spigots for slide tubes; the pump has a flange with claws for sliding up an down slide tubes. A clamp for the top of a pair of slide tubes is also supplied. When installed as intended, the pump can be lifted out for inspection whilst the venturi and diffusor remain fixed to the bottom or supporting structure, ensuring exact return to the original position when the pump is lowered in place.

Air Emission volume-Water Depth Curve

(at 20°C, air emission value may vary ±5%)

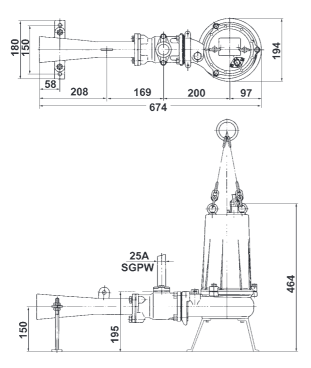


model		tank	dimer	nsion	dry we	ight kg	max.	cable
		max. length	max. width	max. depth	Free standing	TOS- model	solids handling	length m
free standing	guide rail fitting	m	m	m	Ĭ		mm	
8-BER4	TOS-8BER4	3,0	2,0	4,0	28	23	20	10
15-BER3	TOS-15BER3	4,0	3,5	4,0	43	34	20	10
22-BER5	TOS-22BER5	5,0	5,0	4,5	75	61	35	10
37-BER5	TOS-37BER5	6,0	6,0	5,0	91	77	35	10
55-BER5	TOS-55BER5	7,0	7,0	6,0	149	132	35	10

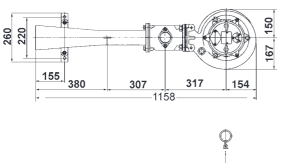
DIMENSIONS

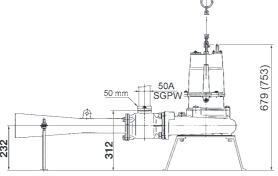
Unit:mm

8-BER4

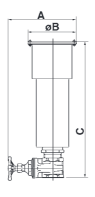


22-BER5 / 37-BER5



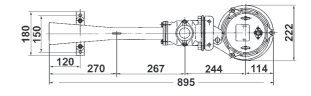


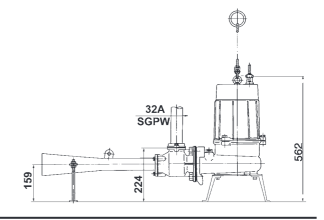
Silencer & Valve Set



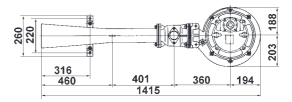
Air pipe Bore	Α	øΒ	С
ø25	147	91	210
ø32	180	116	275
ø50	230	154	370

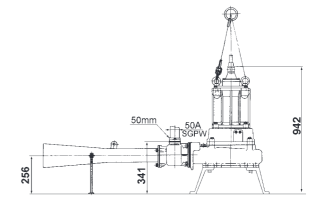
15-BER3





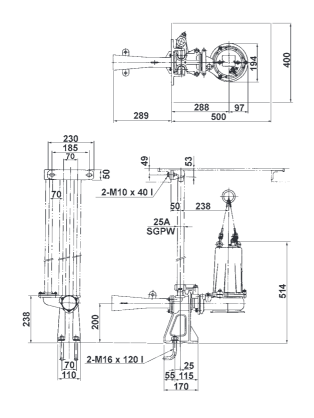
55-BER5



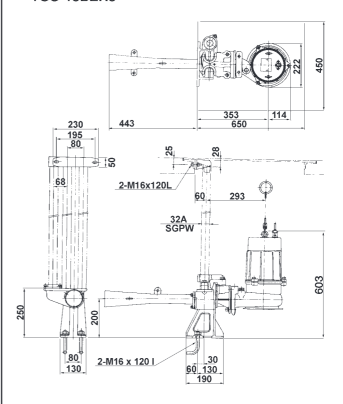


DIMENSIONS Unit: mm

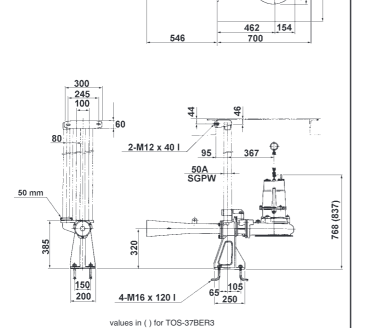
TOS-8BER4



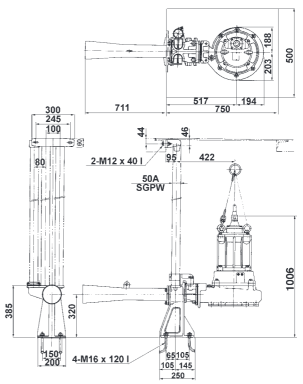
TOS-15BER3



TOS-22BER5/TOS-37BER5

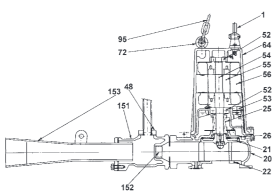


TOS-55BER5

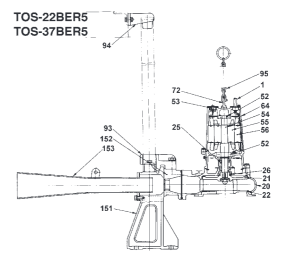


DESIGN AND MATERIALS

8-BER4 / 15-BER3

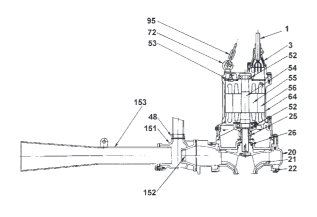


No.	DESCRIPTIONS	MATERIAL	Т	No.	DESCRIPTIONS	MATERIAL
1	Cabtyre Cable	Rubber	Т	54	Shaft	EN-X6Cr13/X30Cr13
20	Pump Casing	Grey Iron Casting			Rotor	
21	Impeller	Grey Iron Casting	Τ	56	Stator Complete	
		Grey Iron Casting	Τ	64		Grey Iron Casting
25	Mechanical Seal	Silicon Carbide				Structure Steel
26	Oil Seal	Nitrile Rubber				Structure Steel
48	Screw Flange	Grey Iron Casting	Т	151	Air-Inlet Casing	Grey Iron Casting
52	Bearing	Ball Bearing	Т	152	Nozzle	Structure Steel Nylon Coated
53	Motor Protector		Ι	153	Diffuser	Structure Steel Nylon Coated
			I			

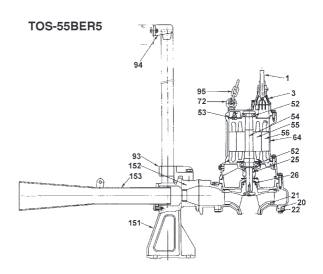


No.	DESCRIPTIONS	MATERIAL	П	No.	DESCRIPTIONS	MATERIAL
1	Cabtyre Cable	Rubber	П	55	Rotor	
20	Pump Casing	Grey Iron Casting	П		Stator Complete	
	Impeller	Grey Iron Casting	П			Grey Iron Casting
	Suction Cover	Grey Iron Casting	П	72		EN-X5CrNi18-10
25	Mechanical Seal	Silicon Carbide	П	93	Guide Hook	Ductile Iron Casting
26	Oil Seal	Nitrile Rubber	П	94		Ductile Iron Casting
52	Bearing	Ball Bearing	П	95	Lifting Chain	Structure Steel
53	Motor Protector					Grey Iron Casting
54	Shaft	Stainl.steel EN-X6Cr13	П	152	Nozzle	Structure Steel Nylon Coated
				153	Diffuser	Structure Steel Nylon Coated

55-BER5



No.	DESCRIPTIONS	MATERIAL			DESCRIPTIONS	MATERIAL
1	Cabtyre Cable	Rubber			Motor Protector	
3	Cable Gland	Grey Iron Casting	П	54	Shaft	Stainl.steel EN-X6Cr13
20	Pump Casing	Grey Iron Casting	П	55	Rotor	
21	Impeller	Grey Iron Casting	П	56	Stator Complete	
22	Suction Cover				Motor Frame	Grey Iron Casting
25	Mechanical Seal				Lifting Eye Bolt	EN-X5CrNi18-10
26	Oil Seal				Lifting Chain	Structure Steel
48	Screw Flange				Air-Inlet Casing	Grey Iron Casting
52	Bearing	Ball Bearing		152	Nozzle	Structure Steel Nylon Coated
				153	Diffuser	Structure Steel Nylon Coated



No.	DESCRIPTIONS	MATERIAL	П	No.	DESCRIPTIONS	MATERIAL
1	Cabtyre Cable	Rubber	П	55	Rotor	
3	Cable Gland	Grey Iron Casting	П	56	Stator Complete	
20	Pump Casing	Grey Iron Casting	П	64	Motor Frame	Grey Iron Casting
21	Impeller	Grey Iron Casting	П	72	Lifting Eye Bolt	EN-X5CrNi18-10
	Suction Cover	Grey Iron Casting	П		Guide Hook	Ductile Iron Casting
25	Mechanical Seal	Silicon Carbide	П	94	Guide Support	Ductile Iron Casting
26	Oil Seal	Nitrile Rubber	П	95	Lifting Chain	Structure Steel
52	Bearing	Ball Bearing	П	151	Air-Inlet Casing	Grey Iron Casting
53	Motor Protector			152	Nozzle	Structure Steel Nylon Coated
54	Shaft	Stainl.steel EN-X6Cr13	П	153	Diffuser	Structure Steel Nylon Coated