

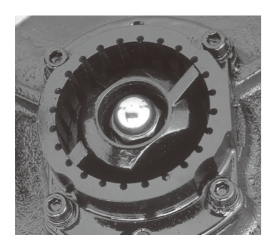
Submersible Sewage Pumps Grinder MG





Tsurumi Submersible Grinder Pumps Which Grind And Transfer Solids **Powerfully Under Pressure**

Tsurumi Submersible Grinder Pumps have a grinding mechanism in the suction port to grind garbage, rubber goods, plastic bags, fabrics, etc. to small pieces carried by sewage and transfer them under pressure. It eliminates a fear of clogging small diameter pipes.



FEATURES

- 1. A vortex impeller is used. This enables the pump to reduce the clogging.
- 2. The grinder is made of chromium iron casting and is highly resistant to abrasion.
- 3. Tsurumi's unique Oil Lifter stabilizes the function of the mechanical seal and extends its sealing life.
- 4. The built-in circle thermal protector directly cuts the motor circuit if excessive heat builds up or an electrical or mechanical failure occurs.
- 5. The pump is designed for high head. It is capable of transferring liquid to a distant place.

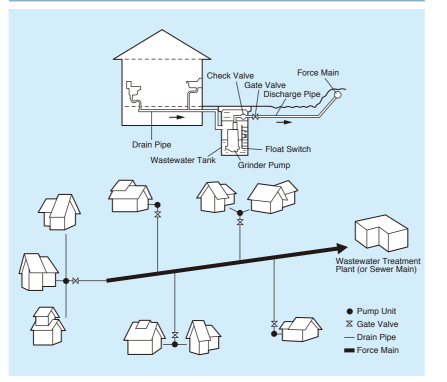
APPLICATIONS

- Pressurized sewerage system
- Community sewerage
- Domestic effluent
- Drainage at paper, spinning or food-processing factory
- Drainage at exhibition site or campsite, etc.

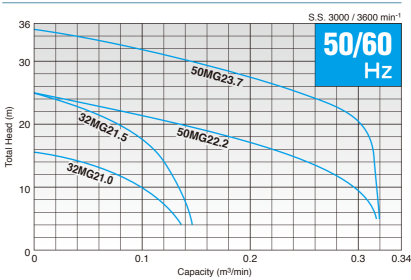
MAJOR COMPONENTS & SPECIFICATIONS

Discharge Bore mm			32	50			
Pumping	Type of Fluid		Sewage and Wastewater				
Fluid	Fluid Tem	perature	0 to 40°C				
		Impeller	Vortex				
	Structure Shaft Seal		Double Mechanical Seal	(with Oil Lifter)			
		Bearing	Double-shielded Ball Bearing				
Pump		Impeller	Gray Cast Iron				
	Matariala	Casing	Gray Cast Iron				
	Materials	Grinder	High-chromium Cast Iron				
		Shaft Seal	Silicon Carbide				
	Type, pole)	Dry-type Submersible Induction Motor, 2-pole				
	Insulation		Class E (1.0kW only) Class F				
	Phase		Three-phase				
Motor	Motor Pro	tector (built-in)	Circle Thermal Protector				
	Lubricant		Turbine Oil (ISO VG32)				
		Frame	Gray Cast Iron				
	Materials	Shaft	420 Stainless Steel				
		Cable	PVC				
Discharge Connection			Screwed Flange	JIS 10kg/cm ² Flange			

ILLUSTRATION OF PRESSURIZED SEWERAGE SYSTEM



PERFORMANCE CURVES



MODEL SELECTION 50/60Hz

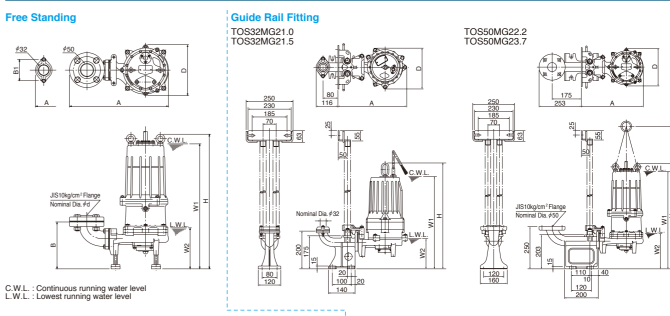
	Model								Weight *1		Cabtyre (Cable	
Discharge Bore	Free Standing	Guide Rail Fitting	Motor Output	Total Head	Capacity	Speed (S.S.)	Starting Method	Free Standing	Guide Rail Fitting	Material	Cores x mm ²	Outer Dia.	Length
mm	Standing	i nung	kW	m	m ³ /min	min ⁻¹		kg	kg			mm	m
00	32MG21.0	TOS32MG21.0	1.0	10	0.10	3000 / 3600	D.O.L.	36	35	PVC	4 x 1.25	11.1	6
32	32MG21.5	TOS32MG21.5	1.5	21	0.06	3000 / 3600	D.O.L.	36	35	PVC	4 x 1.25	11.1	6
50	50MG22.2	TOS50MG22.2	2.2	20	0.12	3000 / 3600	D.O.L.	77	73	PVC	4 x 2.0	11.8	6
50	50MG23.7	TOS50MG23.7	3.7	30	0.12	3000 / 3600	D.O.L.	78	74	PVC	4 x 2.0*2	11.8 ^{*2}	6

*1 All weights excluding cable

Weights of guide rail fitting model excluding duckfoot bend

*2 Supplied with a thicker cable for 200 to 240V

DIMENSIONS Unit : mm



Model	d	А	В	B1	D	W1	W2	Н
32MG21.0	32	362	201	90	217	485	159	557
32MG21.5	32	360	201	90	217	485	160	558
50MG22.2	50	438	206		226	550	180	594
50MG23.7	50	438	206		226	550	180	594

STANDARD ACCESSORIES

Free Standing

Discharge Bend (with Bolts & Packing) 1set
Screwed Flange (with Bolts & Packing) 1set
1.5kW and below
JIS 10K Flange (with Bolts & Packing) 1set
2.2kW and above

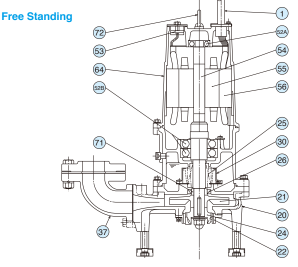
Guide Rail Fitting

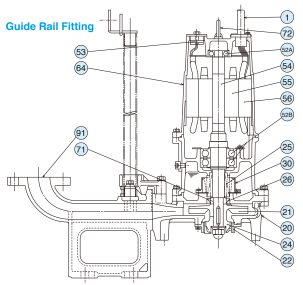
Lifting Chain (5m / with Shackles) 1set
Guide Support (with Bolts & Nuts)1set
Guide Hook (with Bolts)1set
Duckfoot Bend 1set
JIS 10kg/cm ² Flange (with Bolts & Packing)1set

Model	А	D	W1	W2	Н	H1
TOS32MG21.0	367	217	490	162	560	
TOS32MG21.5	367	217	490	160	562	
TOS50MG22.2	367	226	580	210	627	847
TOS50MG23.7	367	226	580	210	627	847

SUBMERSIBLE GRINDER PUMPS

CROSS-SECTION





Item No.	Part	Material
1	Cabtyre Cable	PVC
20	Pump Casing	Gray Cast Iron
21	Impeller	Gray Cast Iron
22	Stationary Blade	High-chromium Cast Iron
24	Rotationary Blade	High-chromium Cast Iron
25	Mechanical Seal	Silicon Carbide
26	Oil Seal	Rubber

Item No.	Part	Material
30	Oil Lifter	Resin
37	Discharge Bend	Gray Cast Iron
52A	Upper Bearing	
52B	Lower Bearing	
53	Motor Protector	
54	Shaft	420 Stainless Steel
55	Rotor	

Item No.	Part	Material
56	Stator	
64	Motor Flame	Gray Cast Iron
71	Shaft Sleeve	403 Stainless Steel
72	Eye Bolt	304 Stainless Steel
91	Duckfoot Bend	Gray Cast Iron

GRINDING CAPACITY OF MG PUMPS



We reserve the right to change the specifications and designs for improvement without prior notice.

TSURUMI MANUFACTURING CO., LTD.

Your Dealer