

A cast iron made, heavy-duty slurry pump employing the KTZ-series as the base



**NEW** Tsurumi Agitator Pump **KTD Series** is a cast iron made, heavy-duty slurry pump employing the KTZ Series as the base. An agitator is provided to assist smooth suction of the pumping fluid. The side-flow, top-discharge design keeps the motor cooling even if the pump is operated continuously with its motor exposed in air, and it makes the pump easier to place in a confined space.

KTD Series is suitable for transferring or draining bentonite slurry used for slurry drilling, draining slurry mixed water in civil engineering works or foundation works.

## Standard Specifications

	MOTOR SPECIFICATIONS					PUMP SPECIFICATIONS				DIMENSIONS			
MODEL	Motor Rated Current Output (A)				Discharge	Maximum	Maximum	Dimension (in.)		Continuous	Pump		
WODLL				RPM	Size	Capacity	Head			Running	Weight		
	(HP)	208V	230V	460V	575V	1	(in.)	(GPM)	(ft.)	Diameter	Height	Water Level (in.)	(lbs.)
KTD22.0	2.7	8.7*	8.2	4.1	3.3	3410	2	111	66	9 1/4	23 3/16	5 1/2	86
KTD33.0	4	12.0*	11.4	5.9	4.5	3410	3	209	75	11 11/16	25 3/4	6 1/4	145
-		*	020V/ 00r	no motor									

: 208 & 230V same motor

## Major Components & Specifications

Discharg	e Bore	inches	2	3		
Pumping Fluid	Type of F	Fluid	Sludge, Slurry, Fluid containing Mud			
Fiuld	Fluid Ter	nperature	32 ~ 104°F			
		Impeller	Semi-open			
	Structure	Shaft Seal	Double Mechanical Seal with Oil Lifter			
Pump		Bearing	Double-shielded Ball Bearin			
i unp		Impeller	High-chromium Cast Iron			
	Materials	Shaft Seal	Silicon Carbide			
		Casing	Gray Cast Iron			
		Agitator	Ductile Cast Iron			
	Type, Po	le	Dry Type Submersible Induction Motor, 2-pole			
	Insulatio	n	Class F			
	Phase		Three-phase			
	Starting I	Method	Direct on Line			
Motor	Protectio (Built-in)	n Device	Circle Thermal Protector			
	Lubrican	t	Turbine Oil (ISO VG32)			
	Materials	Frame	Gray Cast Iron			
		Shaft	420 Stainless Steel			
	in a contaio	Cable	PVC (KTD22.0) Chloroprene Rubber (KTD33.0)			
Discharg	e Connec	tion	NPT Coupling			

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

## Performance Curves





