

GPN 3-phase 50Hz

Pump with agitator - for professional use

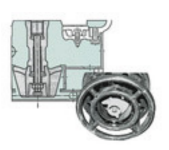


Forced agitation

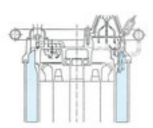
The agitator installed on the motor shaft extension forcibly agitates the fluid for easy and efficient transmission of sludge and slurry.



3-phase



A special-steel impeller and suction plate have greatly increased the pump's life. The casing is designed to have wide passing area, thorough thickness and antiabrasion material. 4-pole motor used to achieve a simple structure that demonstrates excellent surability and versatility. Spiral structure, marvelously facilitates the passage of sand, soil, sludge, or slime - without clogging.



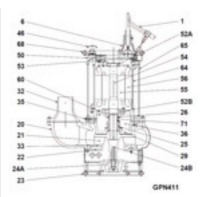
Water jacket

Inner and outer motor casing - flow-through-design - perfect cooling under dry-run-conditions

Components:

001	Cable
006	Cable entrance
020	Pump casing
021	Impeller
022	Suction plate
023	Strainer
024	Agitator
025	Mechanical seal
026	Oil sealing
029	Oil casing
032.	Outlet
033	Suction plate
035	Oil plug
036	Lubricant

Air valve 050 Motor cover 052A Upper bearing 052B Lower bearing 053 Motor protector 054 Shaft 055 Rotor 056 Stator 060 Bearing housing 064 Motor casing 065 Jacket 068 Handle Shaft sleeve



Cast Iron used:

Brinell hardness:

Chromium iron casting 415 - 425

Grey iron casting EN-GJL-150 125 - 205

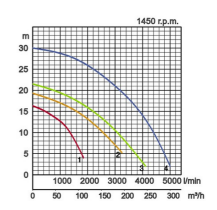
Grey iron casting EN-GJL-200 150 - 230

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Specifications:

Model	Colour code curve	Bore mm	Motor output kW	Rated current A	Head max. m	Capacity max. I/min	Dry weight kg w/o cable	Max. solid handling ø mm	Max. water depth m	Cable length m
GPN35.5	1	80	5,5	12,1	16,3	1900	145,0	30	20	20
GPN411	2	100	11,0	22,0	19,3	3250	217,0	30	20	20
GPN415	3	100	15,0	25,8	21,5	4110	220,0	30	20	20
GPN622	4	150	22,0	42,5	30,0	5000	415,0	30	20	20

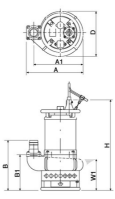
ø Discharge bore mm			80, 100, 150				
Pumping Fluid	Temperatur	re	0-40°C				
	Type of Flui	d	Sludge, Slurry, Liquids containing sandy mud and/or bentonite				
Pump	Compo-	Impeller	Open type impeller				
	nents	Shaft Seal	Double mechanical seal				
		Bearings	Shielded ball bearings				
	Material	Impeller	Chromium iron casting				
		Casing	Grey iron casting EN-GJL-200				
		Suction Plate	Chromium iron casting				
		Shaft Seal	Silicon carbide in oil bath				
Motor	Type, Poles		Induction motor, 4 poles, IP68				
	Lubrication		Turbine oil (ISO VG32)				
	Motor Prote	ector (built-in)	Circle thermal cut-out				
	Insulation		Insulation class E, Insulation class B				
	Phase / Volta	age	3-phase / 400V / 50Hz / d.o.l.				
	Material	Casing	Grey iron casting EN-GJL-150				
		Shaft	Chromium-molybdenum steel (DIN 1.7220)				
		Cable	Rubber, H07RN-F, Rubber, NSSHÖU				
Discharge Connection			Threaded flange/Hose coupling				





Dimensions in mm:

Model	Α	A 1	В	B1	D	Н	W1		
GPN35.5	487	426	429	307	390	777	270		
GPN411	617	517	481	328	450	860	295		
GPN415	617	518	481	328	451	860	295		
GPN622	725	625	528	335	572	1102	300		



W1: lowest running water level

In the event of abrasive and corrosive utilization, stronger wear and tear will take place naturally in certain components. In this regard, please pay attention to our website www.tsurumi.eu/english/applications.htm.

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Contributing to World-wide Prosperity and Understanding through Worker- and Environment-friendly Production.

Designed for increased productivity through fully integrated streamlined production systems, Tsurumi 's factory in Kyoto (Japan) features a production capacity of a full 1 million pumps per year. Large-scale modern R&D facilities offer optimum conditions for experimenting and testing of even super-large pumps and for developing new products to expand the possibilites and applications of pumps. To provide optimum conditions for our main asset, our workers, as well as for the environment, special emphasis is placed on optimized working conditions with airconditioning, minimized dust and exhaust gas emission, comprehensive recycling and waste recovery.

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