

The GPN-series is a submersible high power, heavy-duty slurry pump incorporating an agitator to suspend solids enabling the pump to handle high concentration slurries. Being equipped with high-chromium cast iron wear parts, the pump delivers outstanding durability. The suction plate is adjustable enabling the pump to maintain the original performance\*. The GPN utilizes a cooling water jacket to allow the pump to operate at low water levels for extended period of time without the fear of overheating.

# Applications

\*Available in GPN422/622/837

- Transferring and draining bentonite slurry in piling works.
- Draining cement slurry or sand-carrying water in foundation works.
- Draining aggregate and ore wash water in mines and quarries.
- Collecting sediments in grit chambers at wastewater treatment plants.
- Pumping scale at steel mills.

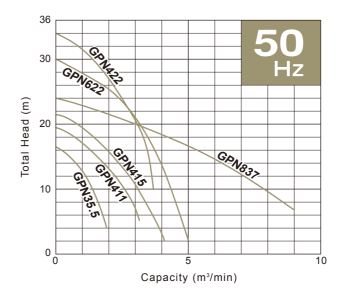


# High-powered slurry pumps that deliver powerful agitation for discharging slurries laden with silt, earth, sand or other particulate

The GPN-series is a submersible three-phase high power and extra heavy-duty slurry pump driven by a 4-pole or 6-pole motor. It is equipped with a high-chromium cast iron agitator that assists smooth suction of the settled matters. The other wear parts such as the impeller and the suction plate are also made of high-chromium cast iron for extra durability. The side discharge, spiral design allows smoother passage of the sucked solid matters. The motor is cooled by a water jacket that assures efficient motor cooling even when it operates with its motor exposed to air.



# **Performance Curves**

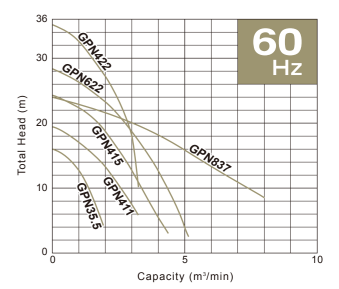


Discharge Bore mm	Model	Motor Output kW	Phase	Starting Method	Solids Passage mm	Dimensions L x H mm	Dry Weight*² kg	Cable Length m
80	GPN35.5	5.5		D.O.L.*1	30	487 x 796	145	8
100	GPN411	11	Three	D.O.L.*1	30	617 x 879	217	8
100	GPN415	15		D.O.L.*1	30	617 x 879	220	10
100	GPN422	22	Three	D.O.L.*1	30	725 x 1102	415	10
150	GPN622	22		D.O.L.*1	30	725 x 1102	415	10
200	GPN837	37		Star-Delta	46	1015 x 1606	800	10

\*1 Star-Delta available upon request \*2 Weights excluding cable



**GPN622** 



# Side Discharge Design with Water Jacket

The side discharge, spiral design allows smoother passage of the sucked solid matters. The motor is cooled by a water jacket assuring efficient motor cooling even when the pump operates with its motor exposed to air.

# - 2 3 5 6

# 1 Anti-wicking Cable Entry

Prevents water incursion due to capillary wicking should the power cable be damaged or the end submerged.

## 2 Motor Protector

**Circle Thermal Protector (15kW and below)** Directly cuts the motor circuit if excessive heat builds up or overcurrent occurs in the motor.

# Miniature Thermal Protectors (22kW and above)

React to excessive heat caused by dry-running. The bimetal strip opens to cause the control panel to shut the power supply.

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# 3 Chromium Molybdenum Shaft

Made of SCM435 (JIS), chromium molybdenum steel (tensile strength 930 N/mm<sup>2</sup> and over). It has the superior performance against a shock given at the instant of sucking hard foreign matters.

# 4 Inside Mechanical Seal with Silicon Carbide Faces (15kW and below) Dual Inside Mechanical Seals with Silicon Carbide Faces (22kW and above)

Isolated in the oil chamber where a clean, non-corrosive and abrasion-free lubricating environment is maintained. Compared with the water-cooled outside mechanical seal, it reduces the risk of failure caused by dry-heating and adhering matter. The silicon carbide provides 5 times higher corrosion, wear and heat resistance than the tungsten carbide. \*GPN422/622/837 have the Oil Lifter forcibly lubricating and cooling the mechanical seal.

# 5 High-chromium Cast Iron Impeller & Suction Plate

Made of high-chromium cast iron ensuring highest durability. Even if the performance drops due to wearing outof the impeller and/or suction plate, it can be improved by simply replacing the suction plate. \*GPN422/622/837 have an adjustable suction plate.

# 6 Agitating Mechanism

Consists of a shaft-mounted agitator and a dedicated strainer. The agitator made of high-chromium cast iron resists wear caused by abrasive particles, and it suspends solids to assist in pumping sediments in combination with the strainer.

# **Specifications**

Model **GPN415** 

					1	
			GPN35.5	GPN411	GPN4	
PUMP	Discharge Bore mm		80	100		
	Discharge Connec	ction				
	Solids Passage mm		30			
	Impeller		High-			
	Suction Cover					
	Suction Plate		High-			
	Oil Seal		Nitrile			
	Casing				1	
	Shaft Seal		Inside Mechanical Seal (without Oil Lifter)			
			5			
	Shaft Sleeve		_			
	Agitator		High-			
	Туре		Continuous-duty F			
	Output	kW	5.5	11	15	
	Phase					
	Pole		4			
	Insulation		E	В		
	Starting Method		D.O.L			
MOTOR	Motor Protector (built-in)		СТР			
	Leakage Sensor (built-in)					
	m Lubricant		1100	25	00	
			Tu			
	Frame					
	Shaft		Chromiu			
	m Cable		8			
			С			
Dry Weight*1		kg	145	217	220	
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\*2 Star-Delta available upon request

TSURUMI PUMP

\*1 Weights excluding cable

GPN							
415	GPN422	GPN622	GPN837				
C		150	200				
Hose C	Hose Coupling						
1	46						
Semi-	open						
-chromi	um Cast Iron						
Gray C	ast Iron						
-chromi	um Cast Iron						
e Butadiene Rubber							
Gray C	ast Iron						
	Dual I	nside Mechanical (with Oil Lifter)	Seals				
Silicon (	Carbide						
	2	403 Stainless Stee	l				
-chromi	um Cast Iron						
Rated, I	Dry-type Inductior	n Motor					
	2	37					
Th	ree						
			6				
	F						
* <sup>2</sup>			Star-Delta				
	MTP						
	Electrode						
	36	9200					
oine Oil	(ISO VG32)						
Gray Cast Iron							
ium Molybdenum Steel							
10							
Iloroprene Rubber							
C	4	15	800				



Product images and specifications may differ from actual products due to improvements. The OO series and model OO are indicated with our series/model codes in this catalog.

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