

DIESEL ENGINE PUMP

SELF-PRIMING CENTRIFUGAL PUMP

PTD206/306/406

- ■SELF-PRIMING PUMP requires no water for subsequent pumping operation once initial pumping is done, and the pumping capacity is large.
- ■EFFICIENT, ECONOMICAL OPERATION is assured by directly coupled pump. It provides compactness and quarantees that power is not lost.
- ■WATER-RESISTING QUALITIES are prominent by adopting mechanical seal and the impellers which are made of special cast iron.
- ■HIGHLY ADVANCED ROBIN DIESEL ENGINE, which is powerful and durable ensures easy maintenance and trouble-free operation.

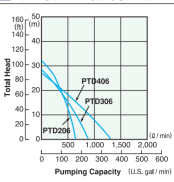
PTD306

STANDARD **ACCESSORIES**



The above picture shows typical samples. Material and design may vary by models

PERFORMANCE CURVE



SELF-PRIMING TRASH PUMP

PTD206T/306T/405T

■HEAVY DUTY CONSTRUCTION PUMP are specially designed for heavy duty use such as construction field.

Pumps with 3" and 4" pipe diameters are designed to suck up to 31mm dia. trash, and the pumps with 2"pipe diameters are designed to such up to 20mm dia, trash.

■TOUGH AND POWERFUL PUMP MECHANICAL SEAL is made of siliconcarbide which has most hardness. IMPELLER is made of hi-chrome cast iron. INNER CASING is made of cast-iron and due to stainless steel liner inside inner casing only requires to be replaced when defacing. PUMP CASING, FRONT COVER are made of cast aluminum.



STANDARD **ACCESSORIES**



The above picture shows typical samples. Material and design may vary by models.

PERFORMANCE CURVE 120 100 30 80 PTD306T 60 PTD405T 40 20 PTD2061 500 1.000 1.500 2.000 100 200 300 400 500 600 Pumping Capacity (U.S. gal / min)

SPECIFICATIONS

MODEL		PTD206	PTD306	PTD406	PTD206T	PTD306T	PTD405T	
	Туре	Self-priming, Centrifugal pump			Self-priming, Trash pump			
PUMP	Suction x Delivery Diameters mm(in.)	50.8 x 50.8 (2 x 2)	76.2 x 76.2 (3 x 3)	101.6 x 101.6 (4 x 4)	50.8 x 50.8 (2 x 2)	76.2 x 76.2 (3 x 3)	101.6 x 101.6 (4 x 4)	
	Total Head m(ft)	32 (105)	28 (91.9)	27 (88.6)	28 (91,9)	23 (75.5)		
	Maximum Delivery Volume Liter(U.S.gal)/min	520 (137)	900 (238)	1300 (343)	800 (172)	1200 (317)	2000 (528)	
	Suction Head m(ft)	8 (26)						
	Axle Seal Material (Mechanical Seal)	Seal) Ceramic-carbon			Silicon - carbide			
ENGINE	Model D'		3-2D	DY27-2D	DY23-2D	DY27-2D	DY41D	
	Туре	Air-cooled,4-cycle,single cylinder diesel engine						
	Fuel			Automobile o	pile diesel light oil			
	Fuel Tank Capacity Liter(U.S.gal)			3.2 (0.85)			4.5 (1.19)	
	Lubricant	Diesel Engine OIL, Service rank CC or CD grade						
	Lubricating Oil capacity Liter (U.S.gal)	0.9 (0.24)					1.1 (0.29)	
	Starting system	Reciol starter			starter			
	mensions x W x H) mm(in.)	539 x 368 x 455 (21.2 x 14.5 x 17.9)	590 x 410 x 510 (23.2 x 16.1 x 20.1	680 x 410 x 590 (26.8 x 16.1 x 23.2)	610 x 410 x 510 (24.0 x 16.1 x 20.1)	680 x 410 x 590 (26.8 x 16.1 x 23.2)	730 x 485 x 610 (28.7 x 19.1 x 24.0)	
Dry weight kg(lb)		40.5 (89.3)	43.5 (95.9)	52.2 (115.1)	51.5 (113.6)	61 (134.5)	89 (196.2)	
Sta	andard accessories	Engine tool kit (1pc.), Strainer (1pc.),Hose band (3pcs.),Hose coupling (2pcs.)						

Specifications are subject to change without notice.



FUJI HEAVY INDUSTRIES LTD.

INDUSTRIAL PRODUCTS COMPANY

4-410 ASAHI, KITAMOTO-SHI, SAITAMA, 364-8511, JAPAN TEL:+81-48-593-7798, FAX:+81-48-593-7946 http://www.fhi.co.jp/robin/



