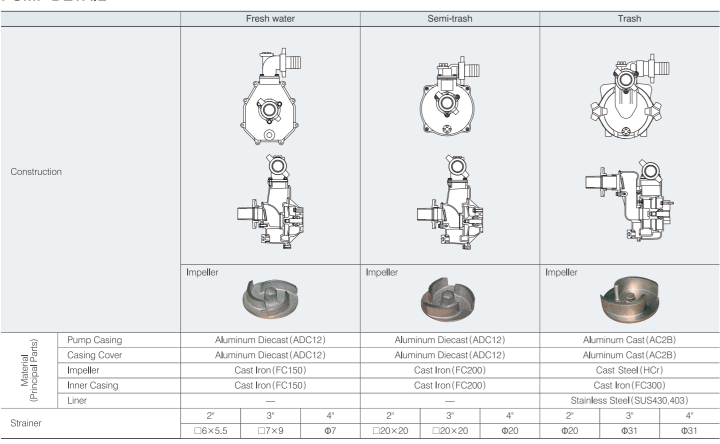
#### PUMP DETAIL



#### STANDARD ACCESSORIES







Pump Type	Fresh water	Semi-trash	Trash			
Strainer	0	0	0			
Hose coupling set	0	0	0			
Hose band	0	0	0			
Battery box	O*	O*	O*			
Battery cable	O*	O*	O*			
Tools	0	0	0			

~quipment

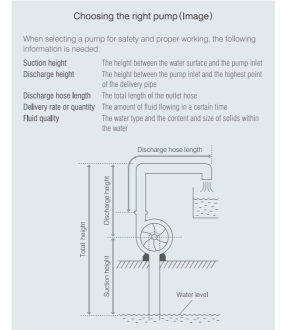
\* only for Electric Start

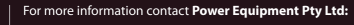


Air Cooled Diesel Powered Water Transfer pumps









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## Long-lasting and Powerful YANMAR Water Transfer Pump

YANMAR supplies professional & reliable diesel-powered water transfer pumps for operation in construction sites and agricultural fields.

#### Wide Variation

YANMAR's pump series range in bore size from 2" to 4" for fresh, semi-trash and trash water. All types of pumps are equipped with an electric starting system.

# Extended Operation with Large Fuel Tank

All series have a 13 litre large fuel tank which enables a continuous and longer running time.

### Easy Maintainence

Cleaning the inside of the casing can be done simply by just removing a few bolts.





### Air-cooled Diesel Engine LN Series

Since 1959, YANMAR has been producing air-cooled diesel engines with total production reaching more than 1.5 million units.

Today these air-cooled diesel engines are powering leading edge equipment around the world, exceeding power and environmental expectations.



#### SPECIFICATIONS (YDP w/t L-N)

Sales Ar	ea											For Non-Emission	n Regulated Area								
Туре				Fresh Water Pump					Semi-Trash Pump						Trash Pump						
Model	Model			YDP20N	YDP20N-E	YDP30N	YDP30N-E	YDP40N	YDP40N-E	YDP20STN	VDP20STN-E	VDP30STN	VDP30STN-E	VDP40STN	VDP40STN-E	YDP20TN	YDP20TN-E	YDP30TN	VDP30TN-E	YDP40TN	YDP40TN-E
PUMP	Туре					Self-Priming Pump			Self-Priming Pump						Self-priming pump						
	Sue. & discharge dia. mm			50	80		100		50		80		100		50		80		100		
	Max. total head	d	m	3	32.0	28.0		26.5		22.5		23.0		25.0		24.0		27.0		25.0	
	Suction lift		m				7			7						7					
	Max. capacity lit./min		5	50	900		1300		550		8	50	1300		550		1150		1750		
	Model			L48N6-PY	L48N6-PEY	L48N6-PY	L48N6-PEY	L70N6-PY	L70N6-PEY	L48N6-PYST	L48N6-PEYST	L48N6-PYST	L48N6-PEYST	L70N6-PY	L70N6-PEY	L48N6-PY	L48N6-PEY	L70N6-PY	L70N6-PEY	L1 00N6-PYT	L1 00N6-PEYT
	Туре			4-stroke, Air Cooled Diesel Engine				4-stroke, Air Cooled Diesel Engine					4-Stroke, Air Cooled Diesel Engine								
끶	Displacement cc				219			3	320			219		320		219		320		435	
19	Max. output kW@3600 min-1				3.5			4.9		3.5			4.9		3.5		4.9		7.4		
Ē	Cont. output kW@3600 min-1			3.1			4.4		3.1			4.4		3.1		4.4		6.6			
	Starting system			Recoil	Electric*	Recoil	Electric*	Recoil	Electric*	Recoil	Electric*	Recoil	Electric*	Recoil	Electric*	Recoil	Electric*	Recoil	Electric*	Recoil	Electric*
	Fuel oil tank cap	pacity	lit.	13						13						13					
	Dimensions W	L	mm		5	530		630		530			6	30	580	735	680	810	718	855	
UNIT		W	mm	484						484					484						
	Н		mm	637			727		637				727		620		710		740		
	Dry mass		kg	44	59	46	61	62	77	44	59	45	61	61	76	54	72	75	93	91	109

PERFORMANCE CURVES

