

DIESEL ENGINE AUTO PRIMING PUMP 柴油水泵

Features 特性

Characteristic & Application 特徵及應用

Pump driven by diesel engine through an elastic coupling, with advanced and reasonable structure, high efficiency, good cavitation performance, low vibration, low noise, smooth operation, reliable and easy assembly and disassembly advantages. Diesel engine water supply equipment can be used in all kinds of enterprises to produce automatic or manual water supply system.

以柴油引擎為動力，水泵通過彈性聯軸器由柴油引擎驅動，具有先進堅固的結構，效率高，汽蝕性能好，振動小，噪聲低，運行平穩、可靠和裝拆方便等優點。柴油水泵可用於各類企業的生產自動/手動供水系統。



Specification 產品規格

Model 型號	Suction & Discharge 出入口尺寸		Engine Power 引擎匹數		Max. Suction Head 最高吸程**	Max. Head 最高揚程	Max. Capacity 最大流量		Solid Passage 可容固體	Fuel Tank Capacity 油箱容量	Weight 重量
	inch	mm	kW	HP	m	m	l/s	m ³ /min	mm	L	Kg
DP50E	2	50	4.0	5.5	5-8	30	12.5	0.75	9	2.5	44
DP80E	3	80	4.5	6.0	5-8	30	16.7	1.0	9	3.5	50
DP100E	4	100	7.5	9.5	5-8	31	26.7	1.6	9	5.5	79
DP150E	6	150	8.8	12	5-8	20	46.7	2.8	9	5.5	95
*DP80E(T)	3	80	7.5	9.5	5-8	25	19.4	1.2	35	5.5	92
*DP100E(T)	4	100	8.8	12	5-8	25	25.0	1.5	35	5.5	96

Clear Water Pump 清水泵

* (T) Trash Pump 污水泵

** Depends on the hose installation and the water density. 視乎喉管的安裝和水質密度

Accessories 基本配件

				
Strainer 隔篩	PVC Spiral Hose with Helix Wire 鋼絲骨喉 (入水)	PVC Layflat Hose 扁喉 (出水)	Hose Clamp 喉碼	Industrial Trolley 工業手推車
1 no.	5 m	20 m	2 nos.	1 no.