

GENERAL PUMP

Description:

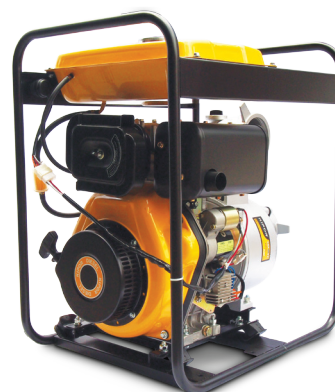
Equipped with KIPOR engines, KIPOR pumps assure superior combustions efficiency and minimized fuel consumption. The principal parts of each pump are reinforced for superior wear resistance and corrosion resistance. Cleaning the inside casing can be done simply by removing a few bolts.



KDP20



KDP30



KDP40EX

Model	KDP20	KDP30	KDP40EX
Pump Type	Diesel Pump		
Engine Model	KM170F	KM178F	KM186FA
Engine Type	1-cylinder, 4-stroke, Vertical, Direct Injection, Air-cooled Diesel Engine		
Rated Power (kW)	2.8	4.0	6.3
Rated Speed (r/min)	3600		
Displacement (ml)	211	296	406
Outlet/Inlet Diameter (inch)	2"	3"	4"
Rated Capacity (m ³ /h)	22.0	30.0	40.0
Rated Total Head (m)	15	13	16
Starting System	Recoil Start		Electric Start
Self Priming Time (s/m)	80	120	180
Fuel Consumption (g/kW.h)	288	285	281
Noise Level (dbA)	74	76	79
Packing Dimension (cm)	52.5*41.0*51.5	57*44.5*55	65*48*60
Weight (kg)	38.5	49	62.5