

TRASH PUMP

Description:

For applications where large solids and debris are encountered, KIPOR offers a line of trash pumps designed to meet the infiltration of such debris. Deep impeller vanes and a large volute discharge opening can pass suspended sticks, stones, and debris without clogging the pump or harming its components. Designed to be user-friendly, these self-priming pumps remain durable under the harshest conditions.



KDP20T



KDP30T



KDP40T

Model	KDP20T	KDP30T	KDP40T
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)	42	72	96
Rated Total Head (m)	26	25	26
Starting System	Recoil Start		
Self Priming Time (s/m)	60	90	150
Fuel Consumption (g/kW.h)	288	285	281
Noise Level (dbA)	74	76	
Packing Dimension (cm)	65.5*43.5*56.5	67.5*44.5*57.5	78*48.5*60.5
Weight (kg)	58	72	98