

>> ENGIN PUMP & BATTERY PUMP KEP & KDPM-SERIES

>> AC PUMP KMPB-SERIE

HYDRAULIC ENGINE PUMP



>Engine Specification

	KPE5 SERIES	KPE2 SERIES
Type	Air Cooled 4 Cycle Gasoline Engine	Air Cooled 4 Cycle Gasoline Engine
Fuel tank capacity	3.2 L	0.5 L
Fuel	Automobile Gasoline (Unleaded)	Automobile Gasoline (Unleaded)
Cylinder volume	169 cc	86 cc
Continuous output	4.0 ps / 1,800 rpm	2 HP / 3,600 rpm
Max output	5.7 ps / 2,000 rpm	3 HP / 4,200 rpm
Spark plug	NGK BR6HS	NGK BMR 4A
Direction of rotation	Counterclockwise, as Viewed from P.T.O. Shaft side	Counterclockwise, as Viewed from P.T.O. Shaft side
Engine oil	SC Higher Garde or 10W-30 0.6L	SC Higher Garde or 10W-30 0.6L

>Specification

Model	Type	Pressure(bar)		Flow rate (l/min)		Demensions (mm)			Require oil (L)	Reservoir capacity (L)	Weight (kg)
		Low	High	Low	High	L	W	H			
KEP5-2S	Manual-DoubleSolenoid	70	700	4.3	1.37	700	440	565	9	11	60
KEP5-M	Manual	70	700	4.3	1.37	700	440	565	9	11	58
KEP2-M	Manual	70	700	4.3	1.37	500	330	450	6.5	8	32



BATTERY OPERATED DC PUMP

>Specification

Model	Type	Working Pressure	Flow rate (l/min)		Voltage (V)	Weight (kg)
			Low	High		
KDPM1/3-S	SOL	700	0.2	1.4	18V 4.0Ah (1ea)	8.6

HYDRAULIC AC PUMP (220V SINGLE)



- Extra option in cooler (3kg)
- The availability with the hydraulic punch and torque wrench pump.
- Enable to maximize the efficiency of work.

>Specification

Model	Type	Working Pressure(bar)		Flow rate (l/min)		Voltage	Motor (Kw)	Required oil (L)	Weight (kg)
		Low	High	Low	High				
KMPB1/2-M	manual v/v	70	700	2.58	0.43	220V 50/60Hz	1.1	7	24.8
KMPB1/2-S	single_sol v/v								
KMPB1/2-2S	double_sol v/v								
KMPB1-M	manual v/v	70	700	4.3	0.73	220V 50/60Hz	1.35	7	28.4
KMPB1-S	single_sol v/v								
KMPB1-2S	double_sol v/v								
KMPB2-M	manual v/v	70	700	4.3	1.32	220V 50/60Hz	2.7	23	54.3
KMPB2-2S	double_sol v/v								

