

DIESEL ENGINE

Battery

KDP SERIES FOR FIRE PUMP

Model: 6KDP-185	Prime power	185.0KW(251HP)/3000 rpm
	Standby Power	204.0KW(277HP)/3000 rpm

			Standby i ower	204.0KW(277111)/ 3000 1pii
Engine Specifications		Fuel System		
In-Line, 4 stroke, water-cooled, Turbocharger and Intercooler		Injection pump	Direct Injection type	
Con	nbustion type	Direct injection	Governor	Mechanicaltype
Cyli	nders - Bore × stroke	6 - 108 ×132 mm	Feed pump	Mechanicaltype
Disp	olacement	7255 cc	Injection nozzle	Multi-hole type/ 0.255 mm
Firir	ng order	1 – 5–3 –6–2– 4	Opening pressure	20+0.5MPa
Con	npression ratio	17.5 : 1	Fuel filter	Single Stage, Paper
Dry	weight	Approx. 680 kg		
Dim	nension(LxWxH)	1650 × 800 × 1200 mm	Fuel Consumption	
Rota	ation	Anti-clockwise	Prime power at 3000rpm Standby Power at	47.0 liters/h
Flyv	vheel / Housing	SAE # 11.5 / # 2	3000rpm	51.7 liters/h
Coo	oling System		Lubrication System	
Coo	oling method	Fresh water forced type	Lub. Oil Pan Capacity	17 liters
Wat	ter pump	Centrifugal, Belt driven	Max. allowable Oil Temp	110 degree C.
				Min. 294 kPa
	x. water Temp Iling Fan	95 degree C. Blade 7EA - Ø 650 mm	Oil pressure	Max. 490 kPa
Inta	ike & Exhaust System		Engineering Data	
Max	x air restriction	Clean 2 kPa / Dirty 5 kPa	Combustion Air	13.00m3/min
Exh	aust back	Max 6 kPa	Exhaust Gas	31.45m3/min
Elec	ctric System		Conversion Table	
Cha	rging generator	27.5 V × 36 A	PS = kW × 1.3596	in. = mm × 0.0394
Star	rting motor	24 V × 7.5 kW	psi = kg/cm2 × 14.2233	

12 V x 2 x 120 Ah

HP= PS x 0.98635