



COMPONENTS 2005

(PTY) LTD

t/a ENGINE & HEAVY DUTY COMPONENTS

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Air Cooled Diesel Engine

Engine	No. of Cylinder	Bore	Displacement	Cooling System	Air intake way
		x Stroke	(L)		
F2L912	2 Cyl	100x120	1.88	Air Cooled 4 Stroke	Naturally Aspirated
F3L912	3 Cyl	100x120	2.827	Air Cooled 4 Stroke	Naturally Aspirated
F4L912	4 Cyl	100x120	3.77	Air Cooled 4 Stroke	Naturally Aspirated
F6L912	6 Cyl	100x120	5.655	Air Cooled 4 Stroke	Naturally Aspirated
BF6L913	6 Cyl	102x125	6.128	Air Cooled 4 Stroke	Turbocharger After cooling
BF6L913C	6 Cyl	102x125	6.128	Air Cooled 4 Stroke	Turbocharger After cooling

Engine	Power/Rev(KW/RPM)				Overall Dimensions (mm)	Weight (KG)
	GENERATOR APPLICATION					
F2L912	14/1500	17/1800	20/2300		678x704x872	245
F3L912	24/1500	29/1800	36/2300	38/2500	730x673x815	275
F4L912	32/1500	38/1800	46/2300	51/2500	860x673x815	300
F6L912	48/1500	60/1800	74/2300	78/2500	1120x673x815	410
BF6L913	88/1500	106/1800	112/2300	118/2500	1134x711x910	485
BF6L913C	114/1500	137/1800	125/2300	141/2500	1137x711x990	510

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