

EHD Components 2005 (Pty) Ltd

E-mail:

JHB: ehd@ehd.co.za
 CPT: ehdcapetown@ehd.co.za
 DBN: ehd.dbn@ehd.co.za
 BLOEM: ehdbloem@ehd.co.za

Contact Number:

JHB: +27 (0)11 870 5000
 CPT: +27 (0)21 510 0567
 DBN: +27 (0)31 700 1160
 BLOEM: +27 (0)51 430 5404

Air Cooled Diesel Engine

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	Weight
	GENERATOR APPLICATION				(mm)	(KG)
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

Disclaimer

Manufacturer's names, numbers, symbols, photos and descriptions are used for reference purposes only and it is not implied that the parts referred to are the products of those manufacturers

Source: www.ehd.co.za