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YOUR ONE STOP SUPERSTORE FOR DIESEL ENGINE PARTS



914. The Genset Engine.



45-75 kVA at 1500 min⁻¹ | rpm; 40-70 kWe at 1800 min⁻¹ | rpm



The engine with integrated cooling system.

These are the characteristics of the 914 Gen:

4 and 6-cylinder naturally aspirated engines.

Displacement: 1.1 l/cylinder.

 $Unit\ construction\ system\ with\ individual\ cylinders.$

Advanced injection and combustion system.

Electronic governor (GAC) as option.

Worldwide proven: Over 3.0 million engines in service.

Only a few service points.

Powerful and compact, low weight.

Your benefits:

- Space-saving and cost-effective installation due to minimum weight and small space requirement.
- High quality combined with highly matured, simple configuration.
- Low maintenance requirements together with legendary durability.
- Outstanding load acceptance ensures immediate power supply.
- Worldwide service network with over 1,000 locations.
- Geared to the future since optionally European and US American exhaust emission standards of level II are fulfilled.



Dimensions and weights

F4L 914

Length:	mm inch	777 30.6
Width:	mm inch	704 27.7
Height:	mm inch	796 31.3
Weight:	kg lb	402 886

F6L 914

Length:	mm inch	1057 41.6
Width:	mm inch	704 27.7
Height:	mm inch	806 31.7
Weight.	kø lh	541 1193

► Rating table: **914.** The Genset Engine. **50** Hz

Engine type		F4L914	F6L914
Speed	min ⁻¹ rpm	1500	1500
Frequency	Hz	50	50
Engine/genset ratings 1)			
Continuous power, ICN (COP) ²⁾	kW hp	41,0 55.0	62,0 83.1
Prime power, ICN (PRP) ³⁾	kW hp	43,0 57.6	65,0 87.2
Limited-time running power, IFN (LTP) 4)	kW hp	45,5 61.0	68,5 91.6
Typical generator power output			
Typical generator power output (COP) ⁵⁾	kVA	45	70
Typical generator power output (PRP) ⁵⁾	kVA	45	70
Typical generator power output (LTP) ⁵⁾	kVA	50	75
Spec. fuel consumption (COP) ⁶⁾			
100 % load	g/kWh lb/hp-hr	205 0.332	204 0.330
75 % load	g/kWh lb/hp-hr	207 0.335	205 0.332
50 % load	g/kWh lb/hp-hr	228 0.369	220 0.356
25 % load	g/kWh lb/hp-hr	325 0.526	315 0.510

► Rating table: 914. The Genset Engine. 60 Hz

Engine type		F4L914	F6L914
Speed	min ⁻¹ rpm	1800	1800
Frequency	Hz	60	60
Engine/genset ratings ¹⁾			
Continuous power, ICN (COP) ²⁾	kW hp	48,5 65.0	73,0 97.9
Prime power, ICN (PRP) ³⁾	kW hp	51,0 68.4	76,5 102.6
Limited-time running power, IFN (LTP) ⁴⁾	kW hp	53,5 71.7	80,5 107.9
Typical generator power output			
Typical generator power output (COP) 5)	kWe	40	65
Typical generator power output (PRP) ⁵⁾	kWe	45	65
Typical generator power output (LTP) ⁵⁾	kWe	45	70
Spec. fuel consumption (COP) ⁶⁾			
100 % load	g/kWh lb/hp-hr	210 0.340	207 0.335
75 % load	g/kWh lb/hp-hr	212 0.343	209 0.338
50 % load	g/kWh lb/hp-hr	234 0.379	228 0.369
25 % load	g/kWh lb/hp-hr	335 0.543	300 0.486

- 1) Possibly power reduction depending on altitude and temperature. Please contact DEUTZ.
- 2) Continuous power 100 % available at flywheel, no time limitation, plus 10 % extra power for governing purposes.
- 3) Prime power 100 %, mean power output 60 %, no time limitation, plus $5\,\%$ extra power for governing purposes.
- 4) Limited-time running power 100 %, which must be available during 500 running hrs/year, thereof max. 300 running hrs/year continuously, no overload permissible; the required extra power for governing purposes must be taken into account however.
- 5) Taking into account typical generator efficiency of 88.5 91.0 % and power factor $\cos{(\Phi)}=0.8$.
- 6) For fuel specification see operation manual.

The values given in this data sheet are for information purposes only and not binding. The information given in the offer is decisive. Exhaust-optimized ratings on request.

Standard specification

Standard engine: Flywheel housing SAE 3, flywheel with 8"/10" connection.

Cooling system: Integrated cooling system, V-belt guard.

 Exhaust system:
 Exhaust manifold with elbow, counterflange (loose).

 Filter:
 Dry-air cleaner with mech. restriction indicator, fuel filter.

 Engine electrics:
 Alternator 14 V, 55 A; starter motor with 12 V, 3 kW.

Governor: Mechanical (Motorpal) or electronic (GAC governor as option).



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