

# KIRLOSKAR DIESEL ENGINES

## Engine Model : DV12

No. Bore x of Stroke		Displacement	Gross Power Output Rating as per ISO3046 at 1800 RPM bhp (kW)		Suitable Power Rating for Generator at 0.8 pf	
Cyls.	(mm)	(cc)	Prime	Standby (ESP)	Prime	Standby (ESP)
12	130 x 150	23880	750 bhp (552 kW)	787.5 bhp (579.6 kW)	625 kVA	655 kVA

## Features -

- Designed for heavy duty applications
- Extremely reliable
- Lower operating cost
- Easy maintenance higher uptime
- Superior design standards that minimize power deration even at high ambient temperatures.
- Winner of the frost & Sullivan Voice of Customer Award in the "Best Bang for Buck" category in the Indian Generating sets Market.

## Ratings Definition:

**Standby Ratings**: These ratings are applicable for supplying continuous electrical power (at variable load) in the event of a utility power failure. No overload is permitted on these ratings. The alternator on this model is peak continuous rated (as defined in ISO 8528-3)

**Prime Rating**: These ratings are applicable for supplying continuous electrical power (at variable load) in lieu of commercial purchased power. There is no limitation to the annual hours of operation and this model can supply 10% overload power for 1 hour in 12 hours.

**Continuous Rating**: These ratings are applicable for supplying power continuously to a constant load upto the full output rating for unlimited hours. No sustained overload capability is available for this rating.



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## Engine Technical Data :

Physical Data			
Engine Make	Kirloskar		
Engine Model	DV12		
Number of cylinders	12		
Configuration	V-type		
Туре	Four stroke		
Bore x Stroke (mm)	130 x 150		
Displacement (cc)	23880		
Cooling	Liquid cooled		
Aspiration	Turbocharged After cooled		
Compression Ratio	16.5 : 1		
Starting Arrangement	24V Electric		

Fuel System					
Type of fuel filter	Spin on type				
Governor Type	Electronic				
Class of Governing	ISO 3046 Class A0 & ISO 8528				
Fuel pump type	Inline				
Fuel pump make	Kirloskar				
Recommended Fue	Class A2, High speed diesel				
Fuel consumption	Load	100%	75%	50%	
at +5% tolerance	L/hr	132	96	71.3	
Fuel consumption readings are based on diesel fuel with a specific gravity of 0.85 and confirming to BS 2869, Class A2)					

Air System			
Air Filter Type	Dry type replaceable element		
Exhaust gas flow rate (kg / hr)	3195		
Combustion fresh air flow (m³/hr)	3264		
Radiator air flow (m³/hr)	77400		
Total fresh air required (m³/hr)	80664		

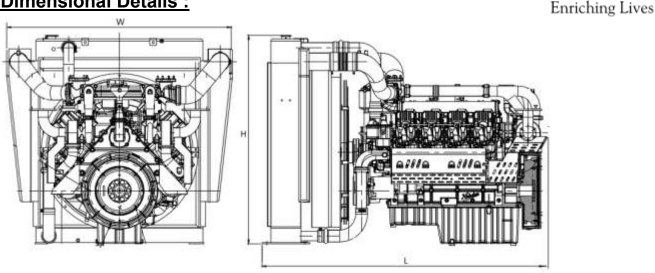
Cooling System			
Cooling system capacity (lit)	144 <u>+</u> 10%		
Water pump type	Centrifugal		
Radiator fan load (hp)	24		

Lubrication System			
Type of lube oil filter	Full flow spin on type		
Oil to be used	SAE 15W40 API : CI4		
Oil pump type	Through G-rotor gear pump		
Lub oil sump capacity (lit)	45		
Lube oil consumption	0.12% of fuel consumption		

Electrical System			
Starting Arrangement	24V Electric		
Starter	24V Electric		
Recommended starter battery rating	2 x 210 Amp-hr		
Battery charging alternator	Engine mounted 24V battery charger		
Battery charger amps	45		



## **Engine Dimensional Details :**



Dimensions in mm						
L	W	Н	С	х	Y	
2424 1730 2027		Please	Please refer to engine GA drawing			
Weight Details			Coupling			
Engine weight without radiator Gross / Net (kg)		3030 / 2540	Flywheel	Suitable for SAE 14" disc		
			Housing	SAE1		
Radiator and acces Gross / Net (kg)	sories weight	1110 / 970	Coupling disc	Not supplied		

(\* Please refer to the respective rating GA drawing)

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