





# **TECHNICAL SPECIFICATION OF 62.5 KVA SILENT DG SET.**

CSH-A/62.5

Powered by: ASHOK LEYLAND AL4CTIDG2

62.5KVAat 50 Hz

#### **GENERAL**

C&S Himoinsa-**CSH** is a 50:50 joint venture company with Indian Leaders in Switchgear components "C&S Electric" and world largest Manufacturer of Silent DG Set, "Himoinsa Group" of Spain.

**CSH Silent DG sets** are available in the range of 5 to 250 KVA with 'Ashok Leyland' Diesel Engines, and 400 to 2250 KVA with **Perkins Engines**.

**62.5 KVA CSH -Ashok Leyland** DG Set's is factory assemble pre-aligned and pre-tested ready to use set incorporating the following:

#### **ENGINE**

Ashok Leyland make diesel engine AL4CTIDG2, which is a 4 Cylinder, 4 stroke in-line water cooled engine with rated power output of 79.12 BHP (59 KW), with electric start and designed to run at 1500 rpm continuous on 100% load & also capable to take 10% overload for 1 hours out of 12 hours of operation. Complies with current CPCB II emission norms (as per GSR.448 (E)- MoEF, Govt of India)

### **ENGINE AND BLOCK**

- ➤ Optimized cast Iron Cylinder block with optimum distribution of forces
- ➤ Drop Forged Steel connecting Rods.
- > Crankshaft hardened bearing surfaces and fillets for moderate Load on main and big-end bearing.
- > Keystone Top Compression rings for long service life.
- > Replaceable valve guide and valve seats.
- ➤ Lift eyelets
- ➤ SAE3 Flywheel Housing and SAE10 Flywheel.
- > Fixed Integrated Radiator.

## **LUBRICATION SYSTEM**

- Full flow disposable spin-on oil filter for extra high filtration.
- Gear Type oil pump driven by the crankshaft.
- ➤ Deep rear oil sump
- ➤ Short oil dip stick at rear
- Integrated full flow oil cooler, side mounted
- ➤ Oil Change Period 600hrs or 12 months whichever is earlier

### **FUEL SYSTEM**

- ➤ SAPL rotary FIP
- ➤ Plunger type fuel feed pump.
- Five hole fuel Injection nozzles
- Spin on type fuel filter for longer duration
- ➤ Electronic Governor -A0 Class

# **INTAKE AND EXHAUST SYSTEM**

- ➤ Connection Flange for exhaust line.
- Residential type Exhaust Silencer.







#### **COOLING SYSTEM**

- ➤ Poly V Belt driven, maintenance free coolant pump with high degree of efficiency.
- > Efficient cooling with accurate cooling control through a water distribution duct in the cylinder block.
- Reliable thermostat with minimum pressure drop.
- > Aluminium Radiator with pusher fan.

#### **ELECTRICAL SYSTEM**

- ➤ 12V DC electrical system with digital control panel.
- ➤ Sensors for Oil Pressure and Water Temperature.
- > Start on solenoid mounted on fuel inection pump.

#### **ALTERNATOR**

Crompton Greaves or equivalant - make 62.5 KVA single bearing alternator suitable for operation at 1500 rpm , 0.8 pf (lag) suitable for 50 Hz, 3 phase, 4 wire system, conforming to BS 5000 / IS 4722. The Alternators are brushless type, screen protected, drip proof, revolving field, self excited, self regulated through an AVR.

### **ACCOUSTIC ENCLOSURE**

The acoustic enclosure is made of 1.6 mm thick CRCA steel sheets and C Type sheet metal base frame of 3 mm thick CRCA Steel Sheet, painted in White & Blue shade. The walls of the enclosure are insulated with fire retardant foam so as to comply with the 75 dBA at 1mtr sound levels specified by CPCB. The Key Features of the Enclosure are:

- Specially designed to meet CPCB norms of 75 dBA @ 1mtr at 75% load
- > Four point lifting for easy handling
- Made on special purpose CNC machines for consistent quality & workmanship
- CRCA used is Powder coated and pre-treated in 11 Stage powder coating plant for long lasting service life and superior finish
- With UV resistant powder coating.
- > Insulation material meets exacting IS 8183 specifications for better sound attenuation
- Flush styling no projections
- > Fluid drains for lube oil and fuel
- > Fuel filling point
- MS tank with Inlet and outlet arrangement with Drain Plug and Air Vent.
- Residential Silencer inside Canopy.

#### **GENSET CONTROLLER**

Genset Control Unit with Integrated E-Governor helps in reading all Genset Inputs and controls the genset. GCU help in monitoring following parameters:

- Controls the engine Speed.Supports Auto Mains Failure (AMF) Functions for 1Ph and 3 Phase Genset.
- Low Fuel Level
- > Supports Manual Control (MCP) Functions for 1Ph and 3Ph Genset. Measures Genset Voltages and Currents
- Measures Mains Supply Voltages and Currents.
- Measures electrical Parameters like Frequency, Power Factor, Generator KVA, KW, KVAr.
- Monitor critical engine safety parameters.
- > Starts / Stops the Genset.
- ➤ Have Counters for Genset Start / Stop, Run Hours, KWh, Power Factor.









# **OTHER FEATURES**

- Robust, Compact, Fuel efficient Diesel Generator sets designed to operate under arduous site conditions
- ➤ Latest Technology & Highly Reliable.
- ➤ Highly Engineered for Optimized Power Solutions.
- Designed to operate continually 24 x 7 @ 100% load.
- > Better Fuel Consumption.
- ➤ Low Running cost.
- Compact Foot Print.
- > Easy access for maintenance

# **Detailed Technical Specification**

No. of cylinders and configuration  Method of operation	In-line 4 4-stroke 86.95		
·	86.95		
Data d Comment Asses			
Rated Current Amp	45.44.55.1	86.95	
Bore, mm (in.)	104 (4.094)		
Stroke, mm (in.)	113 (4.448)		
Displacement, I	3.84		
Compression ratio	16.5 ± 0.5 : 1		
Fuel Tank Capacity Ltr	190		
Coolant Capacity approx. Ltr	13.5		
Lube Oil Capacity	8.5		
DG weight approx.	1350 kg		
Performance			
with fan, kW (hp) at:	kW	Нр	
Prime Power	59	79.12	
Max Standby Power	64.95	87.1	
Lubricating system			
Oil consumption at:	liter / hr.		
Prime Power	0.0203		
Fuel system			
Fuel consumption at Prime power	g / kWh	Lit / Hr	
75%	223	11.3	
Governing	Electronic - A0 Class		
Oil Change Period 60	600 Hours or 1 year or whichever is earlier		
Starting System / Battery	12 V / 90 AH		
Safety Protection			
Safety Protection HWT	Yes		
Safety Protection for Low lube oil pressure trip	Yes		
Safety Protection for Over speed Trip	Yes		
Safety Protection for Low Fuel Level	Yes		
DG Size			
Length (mm)	2800		
Width (mm)	1200		
Height including base (mm)	1650		