

SUPERNOVAEURO Series

400 kVA to 650kVA





POWERED BY



the power to move you



Power Up

Established in 1985, Supernova Engineers Ltd. is a leading Diesel Electric Genset manufacturer. Supernova Gensets EURO Series is powered by Perkins Diesel engines ranging from 400 kVA to 650 kVA. Each Supernova Genset is manufactured under a stringent quality assurance process and undergoes rigorous in-house testing in state-of-art manufacturing facility conforming to ISO 9001, ISO 14001, ISO 45001.

Engine:

Perkins 2800 Series 6 Cylinder Inline Type Engine

- Prime power with 10% Overload
- Ambient capability 50°C
- High block load acceptance: 50 55%* of prime within ISO8528-5 class G2
- High altitude capability 1750 m @ 40°C w/o fuel derate
- Mechanical Electronic Unit Injection (MEUI-C fuel system)
- Advanced A6E4 engine mounted ECM controls (full authority electronic control engine)
- Low emission, high efficiency engine
- Advance DOC + SCR after treatment
- No exhaust gas recirculation (EGR) or No diesel particulate filter (DPF
- Compact, Robust and Rugged Design
- 500 hours lube-oil change period
- Engine conforms to ISO 3046/1: 2002 standard reference conditions.





AC Generator:

- Brushless, single bearing, self-exited, self-regulated type.
- Enclosure IP23
- Winding Pitch 2/3
- Voltage regulation (Max.) +/-1%
- Class of insulation H class Temperature rise limit Class H
- Make of alternator Leroy Somer/Stamford or equivalent.
- · Conforming to IS 13364 & IS/IEC 60034-1
- · Conforming to IS 13364 & IS/IEC

Control Panel:

- Microprocessors based AMF controller (DEIF-SGC-420 or equivalent)
- Graphical LCD display with best in class monitoring and diagnostic functionality
- · Remote monitoring compatibility.
- MCC/ACB of reputed make
- · Optional:
 - Synch controller
 - Auto changeover panel
 - Auto synchronizing auto load sharing panel

SOC 420 1 Statistics Assist 1 Statist 1 Statistics Assist 1 Statist 1 Stati

Acoustic Enclosure:

- Specially designed enclosure meeting CPCB norms of 75 dBA @ 1 mtrs.
- Acoustic enclosure made of high quality CRCA sheets and structural steel base frame.
- Powder coated with state of art 7 tank pre-treatment -suitable for outdoor installation.
- · High quality noise absorbent acoustic insulation material.
- 4 point top lift.

Standard Accessories:

- Day Fuel Tank
- Silencer
- Batteries & Battery Cables
- · Cushy Foot Mounts
- First Fill Lub Oil / Coolant
- First Fill D.E.F Fluid

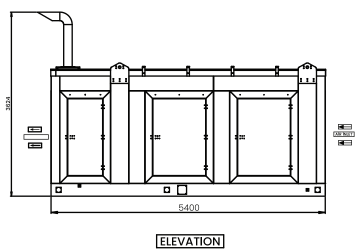


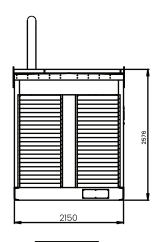
Genset Specifications:

Genset Model	SP 400 IV+	SP 525 IV+	SP 650 IV+
Duty	Prime	Prime	Prime
Power Rating kVA / kWe	400/320	525/420	650/520
Output Voltage and Frequency (V and Hz)	415V/50Hz		
Power Factor	0.8		
Rated Current (A)	556	730	904
Engine Make	Perkins		
Model	2806FA-E18TAG1	2806FA-E18TAG1	2806FA-E18TAG2
Power gross (Hp/Kwm) @1500 rpm	605/451	605/451	745/556
Cooling	Radiator /Liquid cooled		
Aspiration	Turbocharged, Air to Air Aftercooled		
No. of cylinders	6		
Bore (mm) x Stroke (mm)	145X183		
Compression ratio	16:01		
Displacement (litre)	18.13		
Performance class of generator set	G2 as per ISO8528- 5		
Starting system	24 V Electrical		
Lube oil specification	CK4		
Total lubrication system capacity (Litre)	72		
Total coolant capacity (litre)	71		
After treatment system	DOC+SCR+AMOX		
DEF capacity Ltr	66		
Alternator Make	Stamford/Leroy Somer or equivalent		
Alternator Frame	HCI444F/LSAP47A2	HCI544E/LSAP47EO	HCI544F/LSAP47F
Standard Control panel	Manual start/Auto start panel with MCCB/ACB inside enclosure		
Controller	DEIF SGC 420		
Fuel tank capacity ltr	990		

^{*}PRIME POWER rating corresponds to ISO standard power for continuous operation. It is applicable for supplying electrical power at variable load for an unlimited number of hours instead of commercially purchased power. This is as per ISO 8528.

Overall Genset Dimension:





SIDE VIEW

^{*} A 10% overload is available for 1 hour in every 12 hours of operation.



HEAD OFFICE:

SUPERNOVA ENGINEERS LIMITED



First Floor - 2, B-Wing, Shapath Hexa, Opp. Gujarat High Court, S.G.Highway, Ahmedabad - 380 060. Gujarat.



www.supernovagenset.com



inquiry@supernovagenset.com



+9179-66111136/37/38/39/40

Scan to Visit Us:



Branches:

BANGALORE: SUPERNOVA ENGINEERS LTD, Unit # 208, Level – 2, Prestige Centre Point,

No.7, Edward Road, Bangalore - 560052, Karnataka

© CHENNAI: SUPERNOVA ENGINEERS LTD, Las Tower, Old No.13A, New No.61/2, 18/2, Velachery

Main Road, Little Mount, Saidapet, Venkatapuram, Chennai - 600015, Tamil Nadu

COIMBATORE: SUPERNOVA ENGINEERS LTD.,No.81,Dr.Nanjappa Road, Chenny's Chamber,

Coimbatore-641018. Tamil Nadu.

HYDERABAD: SUPERNOVA ENGINEERS LTD., H.No. – 1–98/9/12A, 3rd Floor, Jain Enclave,

T & A Plaza, Plot No. 12-A, Survey No.71/1, Madhapur, Hyderabad - 500081, Andhra Pradesh

MUMBAI: Supernova Engineers Ltd, Unit No 609, 6th Floor, Lodha Supremous II, Road No 22,

Wagle Estate, Thane (W). - 400604

PATNA: SUPERNOVA ENGINEERS LTD, B-22, 2ND FLOOR, LUV KUSH TOWER, EXHIBITION

ROAD, KADAMKUAN, PATNA - 800001, Bihar

RANCHI: SUPERNOVA ENGINEERS LTD, 502, 5th Floor, Estate Plaza, Kantatoli, Old HB

Road, Behind Mangal Tower, PS Lower Bazaar, Ranchi - 834001, Jharkhand

SURAT: SUPERNOVA ENGINEERS LTD, Office No. 502/503, Western Business Park,

Opp. SD Jain School, University Road, Vesu, Surat - 395007, Gujarat

Mfg. Facilities :

RAJPUR: 1470/1, Village Rajpur, Tal. Kadi Dist. Mehsana

+91 70690 04225 / +91 70690 04226

SILVASSA: Survey No. 263/3/2/1, Plot No. 1, Village - Sayali Silvassa, (Dadra Nagar Haveli)

Service Support - PAN India spares availability through strategically located stock points across the country. Services offered through a strong network of offices and resident engineers located at Tier II and Tier III cities and through service dealers.

SERVICE TOLL-FREE NO.

1800 313 6009