

DIESEL GENERATOR SETS IND GV360 S

TECHNICAL DATA SHEETS

Generator Model	:	IND GV360 S	Standby Power (ESP)	:	360 kVA	288 kW
Engine	:	VOLVO	Prime Power (PRP)	:	325 kVA	260 kW
Alternator	:	SINCRO	Voltage	:	400 V ± %	10



Photo may be demonstration or a different size generator

Benefits

- Low fuel consumption
- High availability & reliability
- Outstanding load acceptance
- Long maintenance intervals
- High starting kVA capability

General Features:

- Heavy duty water cooled engine
- Self-excited, H Insulation class alternator
- Tropical type radiator with mechanical fan
- Fully guarded engine-driven fan
- Jacket water heater
- Linear vibration isolators between base and enginegenerator
- Starter batteries and connection cables
- Engine-driven battery charging alternator
- Residential type silencer
- Primary and secondary fuel filters
- Auto start control system with digital instrumentation
- Emergency stop pushbutton
- Control panel with digital-automatic main control module
- Operation & Maintenance Manual
- Wide range of optional extra features available
- Oversized alternators

Standards

Engine-generator set is designed and manufactured in facilities certified to standards ISO 2008:9001 Generator set complies to ISO 8528 and fulfils performance level G3

Generator meets BS5000; NEMA MG 1; ISO; DIN EN and IEC standards

Available optimizations

Emission optimized

Fuel consumption optimized

Engine			Alternator			
Manufacturer	:	VOLVO	Manufacturer	:	SINCRO	
Model	:	TAD 1341 GE	Model	:	SK 315 SM	
Standby Power(Net)	:	281 kWm			Brushless,	
Prime Power (Net)	:	308 kWm	Туре	:	Synchronous, Single	
Speed	:	1500 rpm			Bearing	
Cylinder configuration	:	6	Excitation System	:	Self-Excited	
Bore & Stroke	:	131 mm x 158 mm	Voltage	:	400 V ± %10	
Displacement	:	12,78 Lt	Insulation Class	:	Н	
Aspiration & Cooling	:	Turbo Charged	Phase/Poles	:	3 Phase/4 Poles	
Compression Ratio	:	18:1	Frequency	:	50 hz	
Fuel System	:	Direct Injection	Speed	:	1500 Rpm	
Cooling Type	:	Water Cooled	Protection Class	:	IP23	
Governing		Electronic	Excessive Loading		For 1 Hour % 110, For 2	
Governing	•	Electronic	Capacity		Minutes %150	
Speed Regulation*	:	± 0.25 %	Voltage Regulation*	:	± 0.50 %	

* Steady state from no load to full load

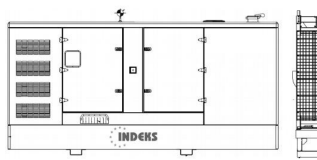
Engine Fuel system						
Fuel Consumption (%50 of Standby Power)	:	38,36 Lt	Fuel Consumption (%50 of Prime Power)	:	34,17 Lt	
Fuel Consumption (%75 of Standby Power)	:	54,63 Lt	Fuel Consumption (%75 of Prime Power)	:	49,48 Lt	
Fuel Consumption (%100 of Standby Power)	:	72,20 Lt	Fuel Consumption (%100 of Prime Power)	:	64,62 Lt	

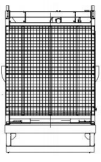
Liquid Capacity					
Total oil system: L	:	36	Total coolant capacity: L	:	44

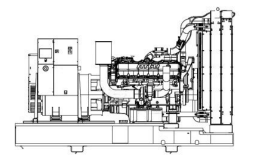
Cooling/Radiator System						
Ambient capacity of radiator : % / °C	:	40 °C				
Pressure on radiator exhaust: kPa	:	110				
Heat rejection to coolant: kW	:	124				

Frame
Formed steel base with linear vibration isolators between base and engine-generator
Fuel tank base frame integrated up to 10 hours operation
Easy lifting system (lifting eyes & forklift pockets)

Control and Protection System					
Control, monitoring and protection panel is	Monitoring of Electronic (J1939) or Non-electronic				
mounted on the genset base frame.	Engines				
Standard indicators, alarms, buttons, keys.	Genset & Busbar Control & Protection				
Useful design for Automatic / Manual working	Up to 13 Digital Inputs, 5 Analogue Inputs and 8				
Useful design for Automatic / Manuel working	Relay Outputs				
Auto Start or Automatic Mains Failure Applications	Modbus Communication RS485				
Remote start, ATS AMF panel control,	Configurable for Other Applications				
Configurable with Utility Software	Graphical Display (Multi-language)				
Standard Electrical Protections: Under voltage (27), Reverse Power, Overload (32), Overcurrent(50/51),					
Over / Under Frequency (81), Over voltage (59), Earth Fault Protection (50N/51N, 50G/51G)					







Overall Dimensions & Weights (Without Enclosure)				Overall Dimensions & Weights (With Enclosure)						
•	Length (L)	285	cm	•	Length (L)	410	cm			
•	Width (W)	115	cm	•	Width (W)	150	cm			
•	Height (H)	195	cm	•	Height (H)	230	cm			
•	Weight	3150	kg	•	Weight	4000	kg			

Ratings And Standard Reference Conditions

Prime Power (PRP) These ratings are applicable for supplying continuous electrical power (at variable load) in lieu of commercially 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.

Standby Power (ESP) is defined as the maximum power available during a variable electrical power sequence, under the stated operating, for which a generating set is capable of delivering in the event of a utility power outage or under test conditions for up to 500 hours of operation per year under average of 70% load. No overload is permitted on these ratings.

Optional Equipment					
Automatic fuel transfer pump	Remote Display				
Fuel cooler	3/4 Pole circuit breaker				
Permanent Magnet	Customized power panels				
Alternator Heater	Oil Drain Pump Manual / Automatic				
Bearing & Winding sensors	Sound attenuated enclosure (60-95 dBA)				
ATS (Automatic Transfer Switch)	Tool kits				
Control version for parallel operations (with mains & with other generator sets)	Enhanced electrical protection options				
Fully customized remote monitoring systems, S Projects. Power Plants, etc.	CADA - PLC, extra special solutions in Medium Voltage				

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