

# **IND JP 990 / DIESEL GENERATOR GROUP**

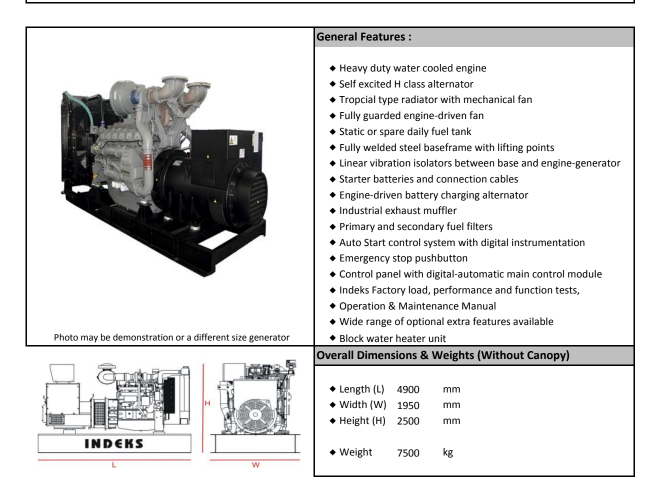
Generator Model	: IND JP 990	StandBy Power (ESP) : 990kVA 792kW
Engine	: Perkins	Prime Power (PRP) : 900kVA 720kW
Alternator	: Stamford	Voltage : 380/220 V

## Ratings And Standard Reference Conditions

**Prime Power (PRP)** These ratings are applicable for supplying continious 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.

Standard Reference Conditions air inlet temperature 25°C , barometric pressure 100kPa [110m altitude] and 30% relative humidity.



Factory : A.O.S.B. 10037 Sk. No:11 35580 Cigli / Izmir / Turkey Tel : +90-232-328 19 80 (Pbx) Fax : +90-232-328 19 01 E-Mail : info@indeks.com.tr Web : www.indeks.com.tr

TECHN	IICAL SP	<b>ECIFIC</b>	ATIONS

IND JP 990

General		
Brand		INDEKS
Model		IND JP 990
StandBy Power	kVA	990kVA
Prime Power	kVA	900kVA

Units

Engine		
Manufacturer		Perkins
Model		4008TAG1A
StandBy Power(Net)	kWm	853 KWm
Prime Power (Net)	kWm	776 KWm
Speed	Rpm	1500 rpm
Cylinder Number & Arrangement		8 Line
Bore & Stroke	mm	160mm x 190mm
Displacement	Lt	40.724
Aspiration & Cooling		Turbo Charged
Compression Ratio		13,6:1
Governor Type		Electronic
Cooling Type		Water Cooled
Oil System Capacity (Including Filters)	Lt	153
Fuel System		Direct Injection
Fuel Consumption (%50 of Prime Power)	Lt/h	97 L/h
Fuel Consumption (%75 of Prime Power)	Lt/h	142 L/h
Fuel Consumption (%100 of Prime Power)	Lt/h	194 L/h
Exhaust Gas Flow(at Stand-By Power)	m³/sec	193
Exhaust Gas Temperature (at StandBy Power)	°C	500 °C

Alternator			
Manufacturer		Stamford	
Туре		Brushless, Synchronous, Single Bearing	
Model		HCI634H	
Phase/Poles		3 Phase/4 Poles	
Excitation System		Self Exciting	
Frequence	Hz	50	
Voltage	V	380/220 V	
Speed	Rpm	1500	
Excessive Loading Capacity		For 1 Hour % 110, For 2 Minutes %150	
Protection Class		IP23	
Insulation Class		Н	

### Chassis

- Formed steel base with linear vibration isolators between base and engine-generator
- Base frame design incorporates a fuel tank (fuel gauge and drain plug on the fuel tank)

• Military / Civilian type easy lifting systems

# **Control System**

- Control supervision and protection panel is mounted on the genset base frame.
- Indeks micro processed control unit.
- Standart indicators, alarms, buttons, keys.
- Useful design for Automatic / Manuel working

### **Optional Equipment**

- Customer designed sound proof canopy
- Automatic syncronization and power sharing systems
- ♦ PMG
- Alternator Heater
- ♦ Trailer
- Residental Type Silencer

 Automatic load transfer panel Digital AVR

- Remote systems
- ♦ Oil Drain Pump ◆ Seismic Sensor
- ◆ Tool kits

• Automatic Fuel Refill System

• Remote Monitoring Systems with SCADA - PLC, Connection to BMS system and extra special solutions in Medium Voltage

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## **CONTROL SYSTEM**



## General Features :

The DSE7320 is an Auto Mains (Utility) Failure Control Module suitable for a wide variety of single, diesel or gas, gen-set applications.

Monitoring an extensive number of engine parameters, the module will display warnings, shutdown and engine status information on the back-lit LCD screen, illuminated LEDs, remote PC and via SMS text alerts (with external modem).

The DSE7320 will monitor the mains (utility) supply and includes USB, RS232 and RS485 ports as well as dedicated DSENet<sup>®</sup> terminals for system expansion.

Key Features	Key Benefits
<ul> <li>4-Line back-lit LCD text display</li> </ul>	<ul> <li>◆ 132 x 64 pixel ratio display for</li> </ul>
<ul> <li>Five key menu navigation</li> </ul>	<ul> <li>Real-time clock provides accurate event logging</li> </ul>
<ul> <li>Front panel editing with PIN protection</li> </ul>	<ul> <li>Multiple date and time scheduler</li> </ul>
<ul> <li>LED and LCD alarm indication</li> </ul>	◆ Set maintenance periods can be configured to maintain optimum
<ul> <li>Customisable status screens</li> </ul>	engine performance
<ul> <li>◆ 9 configurable inputs</li> </ul>	◆ Ethernet communications (via DSE860/865 modules), provides
♦ 8 configurable outputs	advanced remote monitoring at low cost
<ul> <li>3 configurable maintenance alarms</li> </ul>	<ul> <li>Modules can be integrated into building management</li> </ul>
<ul> <li>Configurable event log (250)</li> </ul>	systems (BMS)
<ul> <li>CAN and Magnetic Pick-up/Alt. Sensing</li> </ul>	◆ Increased input and output expansion capability via DSENet <sup>®</sup>
<ul> <li>Power monitoring (kW h, kV Ar, kV A h, kV Ar h)</li> </ul>	◆ Licence-free PC software
<ul> <li>Load switching (load shedding and dummy load outputs)</li> </ul>	<ul> <li>IP65 rating (with supplied gasket) offers increased resistance</li> </ul>
<ul> <li>Backed up real time clock</li> </ul>	♦ to water ingress
◆ Fully configurable via DSE Config. Suite PC software	
<ul> <li>User selectable RS232 and RS485 communications</li> </ul>	
♦ Power save mode	
♦ Flexible sender inputs	
<ul> <li>Fuel usage monitor and low fuel alarms</li> </ul>	
<ul> <li>Charge alternator failure alarm</li> </ul>	
<ul> <li>Manual speed control (on compatible CAN engines)</li> </ul>	
<ul> <li>Manual fuel pump control</li> </ul>	
◆ Engine exerciser	
<ul> <li>"Protections disabled" feature</li> </ul>	
♦ kW overload protection	
<ul> <li>Automatic load transfer</li> </ul>	
◆ Independent Earth Fault trip	
◆ USB connectivity	
<ul> <li>Backed up real time clock</li> </ul>	
<ul> <li>Configurable display languages</li> </ul>	
<ul> <li>SMS Messaging (additional external modem required)</li> </ul>	
♦ Additional display screens to help with modem diagn.	
<ul> <li>DSENet<sup>®</sup> expansion compatible</li> </ul>	