AP39-6





DIESEL

**AKSA Power Generation** has been producing industrial generator sets with an innovative compact design and excellence in quality for over **30 years**. AKSA has been providing reliable power through three main production plants and over 15 branch offices worldwide.

General Character	eristics				arca
Model Name	AP39-6		Frequency / PF	60Hz, 1800	rpm, 0.8pf
Engine Make & Moo	del <b>Perkins 110</b>	3A-33G	Alternator Make	Stamford	
Control Panel Mode	el <b>DSE 6020</b>		Base Frame / Enclosure	AKSA AK21	
Genset Rating – (	50Hz, 1800rpm, 0.8pf				
Engine	Alternator	Voltage	Standby Power	Prime Power	Standby Current
	PI144G	480 / 277V	39kVA	35kVA	46 A
_	PI144H	380 / 222V	39kVA	35kVA	59 A
1103A-33G	PI144G	220 / 127V	39kVA	35kVA	102 A
	PI144H	208 / 120V	39kVA	35kVA	108 A
Stand-by Power (Maximum): Power available at variable load in the event of main power network failure. No over load is permitted.					

Stand-by Power (Maximum): Power available at variable load in the event of main power network failure. No over load is permitted. Prime Power: Power available at variable load in lieu of a main power network. Overload of 10% is permitted for 1 hour in every 12 hours of operation. The above ratings represent the engine performance capabilities to conditions specified in accordance with ISO 8528/5 & ISO3046. **Derating may be required for conditions outside of the test conditions.** 

Codes & Standards

The Generator set is designed and manufactured in a facility certified to ISO9001 standards.

The Generator set is designed and manufactured in a facility certified to ISO14001:2015 standards.

AKSA Power Generation provides single source responsibility for the generator set & accessories.

The generator set, with its components, are **prototype tested** and **production tested** 



#### **AKSA** POWER GENERATION

## AP39-6

DIESEL GENERATING SETS

# 40 IPESA

Engine Data		Electric System		
Manufacturer	Perkins	Engine Cranking Motor	12V	
Model	1103A-33G	Engine Battery Charge System	Negative Ground	
Displacement & Cylinders	3.3 L / 3 Cylinders	Battery Qty, Rating, CCA	1 x 54Ah	
Engine Speed	1800rpm			
Engine Standby Power	35.4 Kw	Cooling System		
Engine Prime Power	32.2 kW	Radiator Face Area	$0.276  m^2$	
Aspiration	Naturally aspired	Fan Number of Plates/Material	7 / Composite	
Compression Ratio	19.25 : 1	Total System Capacity	10.2 L	
Bore / Stroke	105 mm / 127 mm	Max Top Tank Temperature	110 °C	
Break Mean Effective Pressure	736 kPa	Thermostat Range	82 – 93 °C	
Engine Coolant Flow	131 l/min	Inclinostat Range	02 95 0	
Combustion Air Flow	2.57 m³/min	Exhaust System		
Exhaust Gas Flow	6.6 m³/min	Maximum Back Pressure	10 kPa	
Exhaust Gas Temperature	530 °C	Exhaust Outlet Size	56 mm	
Overall Thermal Efficiency	37.3 %	Lubrication System		
Speed Variation at Constant Load	±0.75 %	Total System Capacity	8.3 L	
Fuel System		Minimum Capacity	6.2 L	
Type of Injection	Direct Injection	Max Oil Temp	125 °C	
Fuel Injection Pump	Rotary	Oil Pressure – relief valve opens	415 – 470 kPa	
Nozzle Opening Pressure		Oil Consumption at full load as a % of fuel consumption	0.15 %	
Nozzie Opening Pressure	29 Mpa			
Fuel Lift Pump Flow/hour	120-150 liters/hr	Energy Balance		
Fuel Consumption		Energy in fuel	98 kW	
Standby Power (110%)	9.5 L/h	Energy in power output – gross	36.5 kW	
Prime Power (100%)	8.6 L/h	Energy to cooling fan	1.4 kW	
Prime Power (75%)	6.6 L/h	Energy to coolant and oil	22 kW	
Prime Power (50%)	4.9 L/h	Energy to exhaust	34 kW	
	·· / /			

#### **AKSA** POWER GENERATION

## AP39-6



<b>aksa</b> Generation			40 IPESA
Alternator Data		Controller Data	
Manufacturer	Stamford	Manufacturer	DSE
Standards	BS EN 60034	Model	6020
Control System	Self Excited	Туре	Auto Mains Failure Control
A.V.R.	AS480		
Voltage Regulation	$\pm$ 1 %	Controller Features & Ben	efits
Insulation System	Class H	Microprocessor controlled	
Protection	IP21	License free PC Software	
Rated Power Factor	0.8	IP65 rating offers increased resista	ince to water ingress
Stator Winding	Double Layer Concentric	Front Panel Editing	
Winding Pitch	Two Thirds	Event log	
Winding Leads	12	Back-lit icon LCD display	
Telephone Interference	THF < 2 %	LED and LCD alarm indication	
Waveform Distortion	No Load < 1.5 %	Power save mode	
Maximum Over speed	2250 rv/min	PC and front panel configuration	200
		Configurable timers and alarms	105
Battery Charger & Electrica	al System Data	Alternative configuration	
Manufacturer	AKSA	Three phase generator monitoring	
Model	SmartGen BACo6A	Current monitoring and protection	1
Input Voltage	100V ~ 250V AC	Power monitoring (kW, kVA, kVA	)
Output Voltage / Current	13,8V DC / 6A	Reverse power (kW & kVAr) protec	ction
Jacket Water Heater Data		Three phase utility monitoring	
Manufacturer	AKSA	Test feature	
Model	HTR1000W 100-120F	Battery voltage monitoring	
Input Voltage	1 ph, Based on gen voltage	Hours counter	
Power	1000W	Comprehensive warning or shutdo	wn on fault condition

### AP39-6

**AKSA** POWER GENERATION

1)

2

3

5

7

#### **Enclosure Features**

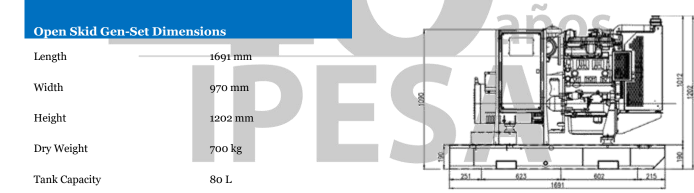
- ✓ Heavy Duty Steel Structure
- ✓ E-Stop on Enclosure
- ✓ Control Panel Eliminated from EngineVibrations

DIESEL

40 IPESA

**GENERATING SETS** 

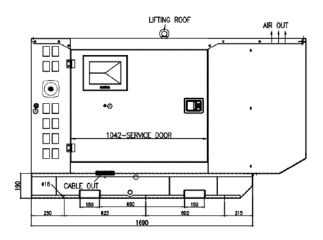
- ✓ Control Panel Window
- ✓ Plastic Covered Corrosion Resistant Locks & Hinges
  - ✓ Internally Mounted Exhaust System with RainCap
  - ✓ Coolant Fill Cap
  - ✓ Enclosure Top Lifting Hooks
  - ✓ Base Fuel Tank
  - ✓ Easy Access for Maintenance
  - ✓ Sound Absorb High Density Foam



Conversion and the second second

#### **Enclosed Gen-Set Dimensions**

Length	2096 mm
Width	1030 mm
Height	1290 mm
Dry Weight	880 kg
Tank Capacity	80 L
Sound Pressure @ 7 meters	70 dB(A)



#### **AKSA** POWER GENERATION

### AP39-6



Standard Features & Accessories	Optional Accessories
✓ Heavy Duty Steel Base Frame	□ Main Line CB (3 / 4 Poles)
✓ Integral Fuel Tank, Single Wall	□ EBS
✓ Fuel Drain Plug	□ Anti-condensation Heater
✓ Control Panel Window	□ Single wall fuel tank – 24hours capacity
✓ Engine Jacket Water Heater	Double wall fuel tank
✓ Battery and Battery Rack	□ Fuel Level Display & Alarm on Controller
✓ Battery Charger	□ Low / High Fuel Alarms
✓ Radiator fill cap on enclosure	□ Fuel Water Separator Filter
✓ Anti Vibration Pads between Engine/Alternator & Base Frame	Auto Fuel Fill Control System
✓ Residential Grade Silencer Inside Enclosure	D Oil Temperature Display on Controller
✓ Industrial Grade Silencer Set for Open Skid Sets	Manual Speed Adjust Rheostat
✓ Sound Absorb Foam for Enclosure	Manual Voltage Adjust Rheostat
✓ Air Inlet & Outlet Rodent Guards	Remote Annunciator Panel
✓ Oil Drain Valve	Remote Control & Monitoring Panel
✓ Coolant Drain Valve	Advanced SMS Messaging
✓ Flex Fuel Lines	Control Panel Heater
✓ Air Filter Restriction Gauge	Battery Disconnect Switch
✓ Engine Manifold Cover	Battery Heater
✓ Turbocharger Cover	10A Battery Charger
✓ Protection Covers for Rotating Parts	Battery Charge Ammeter
✓ Exhaust Insulation Cover	□ Tool Kit for Maintenance
✓ Control Panel Window	Power Plug Outlet Kit
✓ Operations Manual	Automatic Transfer Panel (ATS) – Contactor Design
✓ 24 Months / 2000 hours Limited StandbyWarranty	Automatic Transfer Panel (ATS) – Changeover Design
*Manufacturer reserves the right to make changes in model, technica	al specifications, color, equipment and accessories without prior notice.

#### **SEDE PRINCIPAL:**

Av. Nicolás Ayllón Nº 2241 – Ate – Lima – Perú Telf.: (51-1) 748-3333 / 326-0411 / Anexo 1152

www.ipesa.com.pe



/IpesaOficial

f