

# AAP 2200i







## **FEATURES**



Over Head Valve easy to maintenance



### OIL LEVEL ALARM

When the oil level is low that the engine will not start. voltage of a generator.



AVR is a device often solid state, for controlling the output



### **CIRCUIT PROTECTOR**

Circuit Protector is a device capable of carrying and interrupting both load and fault current upto a certain rating.



#### **LED DISPLAY**

LED screen to monitor voltage and current with hourmeter



#### **CHOKE SYSTEM**

When the cold weather, choke system aid to operate the engine.

## **GENERAL SPECIFICATIONS**

# Mono-Phase, 50 Hz, PF 1

AC Rated Power (kW)       2         Maximum Power (kW)       2,2         AC Rated Corrent (A)       8,7         DC Rated Corrent (A)       8         Voltage (V)       230         Frequency (Hz)       50         Phase Number       1         Power Factor       1         Fuel Consumption %100 (lt/h)       1,35         Fuel Consumption %75 (lt/h)       1,05         Fuel Consumption %50 (lt/h)       0,84         Run Time (h)       5         Noise Level (dB(A))       70         Sound Level (LwA)       90         Pole Number       2         Output Receptacle       1x16A/250v		, ,
AC Rated Corrent (A) 8,7  DC Rated Corrent (A) 8  Voltage (V) 230  Frequency (Hz) 50  Phase Number 1  Power Factor 1  Fuel Consumption %100 (lt/h) 1,35  Fuel Consumption %75 (lt/h) 1,05  Fuel Consumption %50 (lt/h) 0,84  Run Time (h) 5  Noise Level (dB(A)) 70  Sound Level (LwA) 90  Pole Number 230	AC Rated Power (kW)	2
DC Rated Corrent (A)       8         Voltage (V)       230         Frequency (Hz)       50         Phase Number       1         Power Factor       1         Fuel Consumption %100 (lt/h)       1,35         Fuel Consumption %75 (lt/h)       1,05         Fuel Consumption %50 (lt/h)       0,84         Run Time (h)       5         Noise Level (dB(A))       70         Sound Level (LwA)       90         Pole Number       2	Maximum Power (kW)	2,2
Voltage (V)       230         Frequency (Hz)       50         Phase Number       1         Power Factor       1         Fuel Consumption %100 (lt/h)       1,35         Fuel Consumption %75 (lt/h)       1,05         Fuel Consumption %50 (lt/h)       0,84         Run Time (h)       5         Noise Level (dB(A))       70         Sound Level (LwA)       90         Pole Number       2	AC Rated Corrent (A)	8,7
Frequency (Hz)       50         Phase Number       1         Power Factor       1         Fuel Consumption %100 (lt/h)       1,35         Fuel Consumption %75 (lt/h)       1,05         Fuel Consumption %50 (lt/h)       0,84         Run Time (h)       5         Noise Level (dB(A))       70         Sound Level (LwA)       90         Pole Number       2	DC Rated Corrent (A)	8
Phase Number       1         Power Factor       1         Fuel Consumption %100 (lt/h)       1,35         Fuel Consumption %75 (lt/h)       1,05         Fuel Consumption %50 (lt/h)       0,84         Run Time (h)       5         Noise Level (dB(A))       70         Sound Level (LwA)       90         Pole Number       2	Voltage (V)	230
Power Factor       1         Fuel Consumption %100 (lt/h)       1,35         Fuel Consumption %75 (lt/h)       1,05         Fuel Consumption %50 (lt/h)       0,84         Run Time (h)       5         Noise Level (dB(A))       70         Sound Level (LwA)       90         Pole Number       2	Frequency (Hz)	50
Fuel Consumption %100 (lt/h)  Fuel Consumption %75 (lt/h)  Fuel Consumption %50 (lt/h)  Fuel Consumption %50 (lt/h)  Run Time (h)  Noise Level (dB(A))  Sound Level (LwA)  Pole Number  2	Phase Number	1
Fuel Consumption %75 (lt/h)       1,05         Fuel Consumption %50 (lt/h)       0,84         Run Time (h)       5         Noise Level (dB(A))       70         Sound Level (LwA)       90         Pole Number       2	Power Factor	1
Fuel Consumption %50 (lt/h)       0,84         Run Time (h)       5         Noise Level (dB(A))       70         Sound Level (LwA)       90         Pole Number       2	Fuel Consumption %100 (lt/h)	1,35
Run Time (h)       5         Noise Level (dB(A))       70         Sound Level (LwA)       90         Pole Number       2	Fuel Consumption %75 (lt/h)	1,05
Noise Level (dB(A))  Sound Level (LwA)  Pole Number  2	Fuel Consumption %50 (lt/h)	0,84
Sound Level (LwA) 90 Pole Number 2	Run Time (h)	5
Pole Number 2	Noise Level (dB(A))	70
·	Sound Level (LwA)	90
Output Receptacle 1x16A/250v	Pole Number	2
	Output Receptacle	1x16A/250v

Manufacturer reserves the right to make change in the model, technical specifications, color, equipment, accessories and images without prior notice. (19.07.2017)



# AAP 2200i



# **ENGINE SPECIFICATIONS**

Speed (Rpm)	4200
Power (Hp)	3,8
Engine Output (kW)	2,2
Bore and Stroke	52x46
Compression Ratio	8,9
Cylinder Number	1
Displacement (ml)	98
Fuel Type	Gasoline
Oil Capacity (L.)	0,35
Fuel Tank Capacity (L.)	4,5
Starting System	Manual
Cooling System	Air Cooled

# **DIMENSIONS AND WEIGHT**

Width (mm.)	325	
Lenght (mm.)	550	
Height (mm.)	485	
Dry Weight (kg.)	24	

Manufacturer reserves the right to make change in the model, technical specifications, color, equipment, accessories and images without prior notice. (19.07.2017)