

Package Power Station

STRUCTURE	GENERAL SPECIFICATION				
Engine Model	6H17/28	8H17/28	6H21/32	8H21/32	9H21/32
Engine (kW)	690 / 720	920 / 960	1,200	1,600	1,800
Generator (kW)	645 / 673	865 / 902	1,128	1,505	1,701
Total Weight (ton)	24	30	42	48	50
Dimension (WxHxL)	2.4m x 3.4m x 12m (Container Size)				
Cooling Method	Radiator / Cooling Tower				
Speed (rpm)	900 / 1,000				
Fuel	Diesel Oil / Heavy Fuel Oil				

*** Standard Layout :**
(9H21/32 x 2sets, Auxiliary equipments included)

1) Total Installation Area using Diesel Oil: **65m x 42m**

2) Total Installation Area using Heavy Fuel Oil(HFO): **65m x 77m**



Puerto-Principe 34 MW PPS in Haiti
 (HYUNDAI - HiMSEN 9H21/32 x 20 Sets)



BioBio 13.6 MW PPS in Chile
 (HYUNDAI - HiMSEN 9H21/32 x 8 Sets)



Namibia 10 MW PPS in Namibia
 (HYUNDAI - HiMSEN 9H21/32 x 6 Sets)



Masaya 61 MW PPS in Nicaragua
 (HYUNDAI - HiMSEN 9H21/32 x 36 Sets)



Santa-Elena 90 MW PPS in Ecuador
 (HYUNDAI - HiMSEN 9H21/32 x 53 Sets)



J-Project 5.6 MW PPS in Japan
 (HYUNDAI - HiMSEN 9H21/32 x 4 Sets)

Reference ←



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