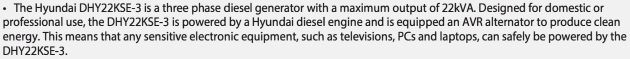


DHY22KSE-3 22kVA Hyundai



HYUNDAI DHY22		YUNDAI 🐐 DH	Depai SSW Hous Second under the Enviro	Approved Applic Granted on the	Signed S Butler	Sheet No 8 of
CONTROLLER	DeepSea 6120		ing a	atio	_	f 13
ALTERNATOR	Hyundai HK184E	• Weight: 900kg	nt of F nd Inf	en en		
RATED SPEED	1500rpm	• Height: 1125mm	Planning rastructu	24/16458 rv 2025		
FUEL TYPE	Diesel	• Width: 850mm	ig cture	58		
FUEL TANK CAPACITY	80L(Bunded)	 Length: 2038mm 	a ausso			
ENGINEMAKE	Hyundai-4DW91-29D	DIMENSIONS	+ Act 10	i i		
POWER OUTPUT KW/KVA	Standby: 18kW/22kVA ; Prime: 16kW/20kV/		070	2		
GENERAL FEATURES		FEATURES				



• The DHY22KSE-3 can be started manually by using the key, or connected to an ATS (Automatic Transfer Switch) system. An ATS system will automatically detect a loss of power from the mains, turn your DHY22KSE-3 on automatically, and then turn it off again when power returns from the mains. Housed in a weather-proof "silenced" canopy, the DHY22KSE-3 produces only 67dB(A) @ 7 metres which makes it a quiet standby generator which won't interrupt you at home or work.

GENERAL RATINGS

RATED VOLTAGE	POWER		NOISE LEVEL	FUEL	START
	Standby Power @0.8pf		dBA @7m	SYSTEM	
	kW	kVA	dBA	@ 75% Load	Electric
415V	18	22	67	3 L/h	Electric



LOCATION: 24 Perrin Place, Salisbury, QLD 4107