

Generator Model		DHY6000SE	DHY6000SE-3	DHY8000SE	DHY8000SE-3
Frequency	Hz	50	50	50	50
Rated power		5.0 kW	6.25 kVA	6.0 kW	7.5 kVA
Max. power		5.3 kW	6.6 kVA	6.3 kW	7.9 kVA
Voltage	V	230	400/230	230	400/230
Rated current	A	23.9	13	28	15.75
Phase		1- phase	3- phase	1- phase	3- phase
Start mode		Electric	Electric	Electric	Electric
Fuel tank capacity	L	12	12	12	12
Fuel consumption 50% load	Hours	15	15	12	12
Sound pressure level(7m 75% load)	dBA	72	72	72	72
Battery		12V/30Ah	12V/30Ah	12V/30Ah	12V/30Ah
Engine Model		D400E	D400E	D500E	D500E
Rated power	Hp	10.0	10.0	12.0	12.0
Start mode		Electric	Electric	Electric	Electric
Displacement	cc	418	418	452	456
Oil capacity	L	1.65	1.65	1.65	1.65
Alternator Model		5kVA 190L-138/D50(D60)	6.3kVA 190L-138/D50(D60)	5.5kVA 190L-140/D50(D60)	6.9kVA 190L-140/D50(D60)
Rated power	kVA	5	6.3	6	7.5
Power factor	cosφ	1	0.8	1	0.8
Voltage regulation		Brush type / AVR	Brush type / AVR	Brush type / AVR	Brush type / AVR
Dimension and Weight					
Net weight	kg	152	152	155	155
Gross weight	kg	162	162	165	165
Product dimension (L×W×H)	mm	950×530×690			
Box dimension (L×W×H)	mm	960×550×790			
Capacity	unit / container	48/20GP; 96/40GP; 144/40HQ			



Optional Accessories



Electrical standard and options

	DHY6000SE	DGHY000SE-3	DHY8000SE	DHY8000SE-3
American;UK;Australian sockets;etc	○	○	○	○
Display LED5	●	●	●	●
Earth leakage breakers 30mA	○	○	○	○
E-stop button	●	●	●	●
DC output:12V / 8.3A	●	●	●	●
Earth connection	●	●	●	●
Pre-heater	●	●	●	●
ATS connection	○	○	○	○
Remote control	○	○	○	○
ATS control box	○	○	○	○

Mechanical standard and options

	DHY6000SE	DGHY000SE-3	DHY8000SE	DHY8000SE-3
Basic color: Pantone white C	●	●	●	●
Alternator: Steel plate Q195	●	●	●	●
20mm Ø Alternator	●	●	●	●
Decompression handle	○	○	○	○

Option : ○ Standard feature : ● No available : ×

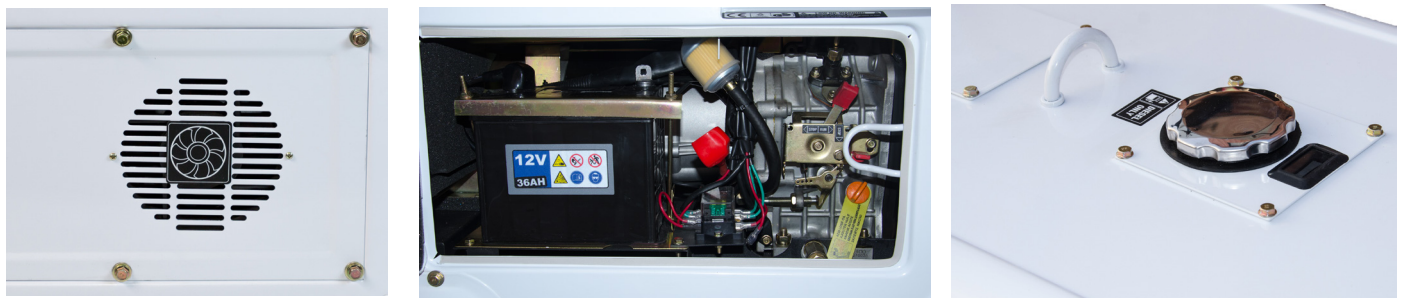
Recommended Spare Parts



Views



Details



Control panel

Model	Analogic	LED 3	LED 5
DHY6000SE			
DHY6000SE-3			
DHY8000SE			
DHY8000SE-3			