

100KVA 200KVA 300KVA 400KVA 500KVA 600 KVA 800KVA 900KVA 1000KVA 1350KVA 1500KVA 1800KVA 2000KVA 50Hz Cummins container generator set

Specifications :

Price	41000-65000
Brand Name	CHINLION
Model Number	CHLCS1400S
Place of Origin	CHINA
Min.Order Quantity	1
Payment Terms	T/T?L/C
Supply Ability	100UNITS
Delivery Detail	30DAYS
Packaging Details	WOOD

Detail Introduction :

Genset Power	1275.0
Model Type	Soundproofed
Engine Model	KTA50-G3
Alternator Model	PI734A
Control System Model	PLC-7420
General Data	CHLCS1400S
Manufacturer	CHINLION
Prime Power?kVA?	1275.0
Standby Power?kVA?	1400.0
Prime Power?kW?	1020.0
Standby Power?kW?	1120.0

Power Factor	0.8
Frequency?Hz?	50.0
Phase	3.0
Wires	5.0
Volatage?V?	380/400/415/440
Fuel Consumption (75%load)?L/h?	199.0
Fuel Consumption (100%load)?L/h?	261.0
Fuel Tank Capacity?L?	1100.0
Oil Consumption?L/h?	0.25
Displacement?L?	50.3
Noise Level@1m?dBA?	96.8
Noise Level@7m?dBA?	89.6
Dimensions L*W*H?mm?	6058*2438*2591
Dry Weight?Kg?	15843.0
Type of Fuel	0# or ASTM2
Type of Oil	CF4/SG15W-40
Machine Body	
Model Type	Soundproofed
Length?mm?	6058.0
Width?mm?	2438.0
Height?mm?	2591.0
Protection Level	IP54
Standard Package	?
current	
380V / 400V / 415V / 440V	1937/1840/1774/1673
208V/220V / 230V / 240V	/
416V / 440V / 460V / 480V	/

6000V~6600V	/
10000V~13800V	/
Genset Control Cabinet	
Control Model	PLC-7420
Starting Type	Auto/Manual
Screen Dimension?mm?	240*181*41.7
Observation Window and Control Door	?
Protection Level	IP56
Battery Charger	?
Breaker	ABB 2000A
Poles	3.0
Breaker Control Mode	Manual
Leak Protection Device	X
Connection Type of External Cable	Connector bar
Cable Line Slot	X
Genset Internal Connection Type	X
Fuel System	
Fuel Tank	
Fuel Tank Capacity?L?	1100.0
Injection System	Direct injection
Recommended Fuel Type	0# or ASTM2
Fuel Tank Type	Double-layer
Can be connected to external fuel filling device	?
Fuel Tank Drain	?
Fuel Level Control Panel Display	?
Fuel Level Gauge	?
Auto Refilling Diesel System	X

Oil Pan	X
Fuel Three-way Valve	?
Conditions	
Ambient Temperature ?°C?	40.0
Barometric Pressure ?kPa?	100.0
Relative Humidity	?80%
Altitude ?m?	?1000