

Cummins Electric Generator 30kw40kw50kw60kw Generator Diesel

Specifications:

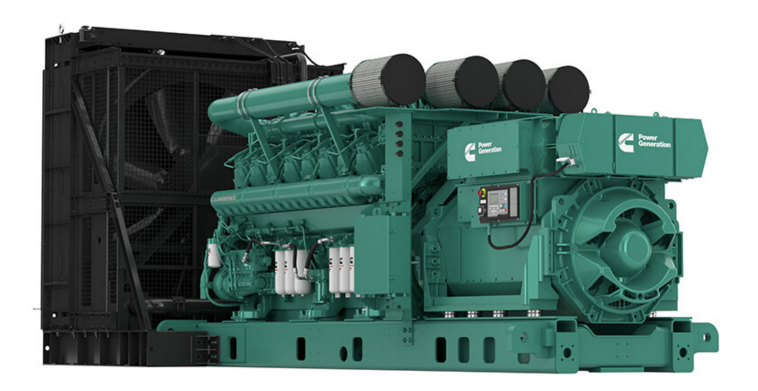
Price	Contact us						
Brand Name	Huali						
Place of Origin	China						
Min.Order Quantity	1						
Payment Terms	OEM?ODM?OBM						
Supply Ability	1000						
Delivery Detail	3-7days						

Detail Introduction:

Advantages of Cummins Electric Generator Related Products?

Cummins Electric Generators stand as a testament to power generation excellence, distinguishing themselves through unparalleled reliability, efficiency, and technological innovation. Engineered to perform in diverse conditions, these generators offer an unmatched robustness that ensures continuous operation, even in the most demanding environments. A key advantage of Cummins generators is their fuel efficiency, which translates into significant cost savings and reduced environmental impact over time. Moreover, the integration of smart technology enables real-time monitoring and control, enhancing operational effectiveness and ease of maintenance. Cummins' commitment to sustainability is evident in their low-emission engines, making these generators a preferred choice for businesses aiming to meet stringent environmental regulations. Backed by a comprehensive global service network, Cummins Electric Generators provide not just power, but the confidence of sustained support and service, making them a superior choice for anyone seeking reliable and responsible energy solutions.





How to use Cummins Electric Generator related products?

Operating a Cummins Electric Generator efficiently requires adherence to specific steps to ensure safety and optimal performance. Begin by positioning the generator on a stable, level surface in a well-ventilated area, clear from any potential obstructions or hazardous materials. Before starting, perform a comprehensive check of oil levels, coolant levels, and inspect for any visible damage or loose connections. To start the generator, turn the fuel valve to the open position, switch the control panel to 'ON,' and then initiate the starter. Once running, allow the generator to warm up for a few minutes before gradually connecting the load, starting with the most critical equipment first. It's crucial to evenly distribute the load to avoid overloading any single phase. Monitor the generator's performance through the control panel, adjusting as necessary to maintain stable operation. After use, turn off the generator by disconnecting the loads, switching the unit off, and closing the fuel valve. Regular maintenance, following Cummins' guidelines, will ensure your electric generator remains a reliable source of power, ready for its next use.

机组型号 Genset Model		功率输出Output		发动机型号	輸出最大	缸数/排列	紅径×行程	100%燃油消耗	开架式外形尺寸 Open Dimensions	重量 Weight
		主用功率 Prime Power	备用功率 Standby Power	Engine Model	功率功(千瓦) Max.Power	Cylinders/ Arrangement	Bore × Stroke	Fuel Consumption = Rate	长×宽×高 L×W×H	毛重 G.W
		RYAJKW	KVA/KW		KW		MVI	L/h	MM	KGS
	HL1083F	135/108	148/118	Q686-G6	144	4L	107 x 124	31	1950 x 750 x 1250	1080
	HL120GF	150/120	165/132	Q687-G2	152	6/L	107 x 124	34	2300 × 800 × 1350	1100
CD	HL1450F	181/145	199/159	Q687-G3	174	6/L	107×124	38	2300 × 800 × 1350	1200
5	HL180GF	225/180	247/198	QSL9-G2	239	6/L	114×145	96	2500 × 960 × 1450	1700
H	HL200GF	250(200	275/220	QSL9-G3	257	6/L	114×145	59	3200×1100×2000	2200
	HL227GF	283/227	311/249	QSL9-G5	310	6/L	114×145	63	3200×1100×2000	2500
	HL300GF	375/300	412/330	QSX15-G4	407	6/L	137 x 169	85.7	3500×1500×2200	4250
500r	HL360GF	490/360	495/396	QSX15-G6	496	6/L	137 x 169	96.9	3500×1500×2200	4250
3	HL400GF	500/400	550/440	QSX15-G8	500	6/L	137 x 169	103	3500×1500×2200	4250
B	HL4803F	600/480	660/528	QSK19-G2	606	6/L	159 x 159	133	4000×1500×2200	8000
n,co	HL5003F	625/500	687/560	VTA28-G5	612	12V	140 x 152	154	4000×1500×2200	8000
	HL5203F	650/520	715/572	Q8K19-G3	634	6/L	159 x 150	143	4100 × 1500 × 2200	6200
60	HL600GF	750(600	825/990	Q8K23-G8	752	6/L	170 x 170	150	4600 × 1550 × 2200	6800
0	HL640GF	800/640	880/704	QSK23-G3	768	6/L	170 × 170	161	4600 × 1550 × 2200	7000
-	HL750GF	837/750	1030/825	QST30-G3	895	12//	140 × 165	184	4300 × 1550 × 2200	7450
.80	HL800GF	1000/800	1100/880	QSK38-G1	969	121/	159×159	215	4600×1550×2200	8000
	HL820GF	1025/820	1127/902	QST30-G4	970	127	140 x 165	202	4600×1550×2200	8000
400V,3相4线	HL900GF	1125/900	1237/990	QSK38-G2	1096	127	158 × 159	242	4600×2100×2300	8490
	HL1000GF	1250/1000	1375/1100	QSK38=G3	1224	127	159 x 159	271	4600×2100×2300	8600
	HL1000GF	1290/1000	1375/1100	KTA60-G3	1227	16/V	159 x 159	261	5200×2100×2400	10200
	HL11003F	1375/1100	1512/1210	QSK45-G4	1990	12V	159 × 190	299	9900×2200×2900	11000
	HL12003F	1500/1200	1650/1320	KTA60-BS8	1429	16/V	159 x 150	299	9900 × 2200 × 2900	11000
	HL14503F	1812/1450	1963/1995	QSK60-G12	1740	16/V	159 × 190	307	6200×2300×2600	12600
	HL15003F	1875/1500	2062/1650	QSK60-G3	1835	16/V	159 × 190	386	6200 × 2300 × 2600	15060
	HL1600GF	2000/1600	2200/1800	QSK60-G4	1915	16/V	159 × 190	394	6200 × 2300 × 2600	15880
	HL1800GF	2250/1800	2475/1980	QSK80-G13	2180	16/7	159 × 190	500	6200 × 2500 × 2740	17250



Cummins Electric Generator related products uses?

Cummins Electric Generators are engineered to fulfill a diverse array of power needs, making them indispensable in various scenarios. In industrial settings, they provide the backbone for operations, ensuring machinery and production lines continue running smoothly during power outages. Healthcare facilities rely on these generators for emergency power, critical for maintaining life-saving equipment and essential hospital services. For businesses, Cummins generators offer continuity, protecting data and operational integrity. In the realm of events and hospitality, they ensure lights stay on and services remain uninterrupted, enhancing guest experiences. Moreover, for residential users, Cummins generators offer peace of mind, securing homes against disruptions caused by electrical outages. This versatility underscores the Cummins Electric Generator's role as a pivotal power solution, adaptable to the unique demands of each user, across a spectrum of applications.