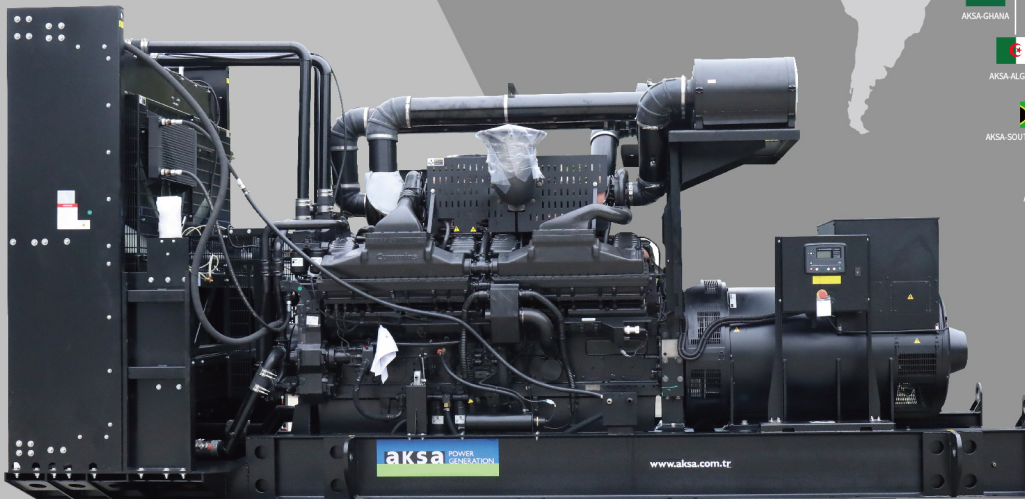


Aksa Power Generation C Series Generator Sets

50Hz 1500RPM
22kVA-3000kVA



GLOBAL SALES & SERVICE SYSTEM

4
Production
Bases

100+
Sales and Service
Centers

7 Days / 24 Hours
Response

Aksa Power Generation C Series Generator Sets

50Hz, 1500rpm, 400/230V, 0.8PF

Genset Model	Engine Model	Controller	Genset Power				Open Genset		Canopy Genset	
			Standby (kVA)	Prime (kVA)	Standby (kW)	Prime (kW)	Dimension (L×W×H)(mm)	Weight (kg)	Dimension (L×W×H)(mm)	Weight (kg)
APD22C	4B3.9-G11	DSE6120	22	20	17.6	16	2015×950×1384	800	2282×1008×1532	1020
APD30C	4B3.9-G2	DSE6120	30	27	24	21.6	2015×950×1411	810	2282×1008×1532	1030
APD33C	4B3.9-G12	DSE6120	33	30	26.4	24	2015×950×1384	820	2282×1008×1532	1120
APD43C	4BT3.9-G2	DSE6120	43	39	34.4	31.2	2015×950×1411	900	2282×1008×1532	1120
APD66C	4BTA3.9-G2	DSE6120	66	60	52.8	48	2015×950×1411	1030	2282×1008×1532	1250
APD89C	4BTA3.9-G11	DSE6120	89	78	71.2	62.4	2015×950×1420	1080	2282×1008×1532	1300
APD110C	6BT5.9-G2	DSE6120	110	100	88	80	2348×1004×1409	1230	2600×1058×1681	1480
APD145C	6BTAA5.9-G2	DSE6120	145	132	116	105.6	2350×1080×1645	1380	3417×1136×2022	1780
APD175C	6BTAA5.9-G12	DSE6120	175	160	140	128	2367×1080×1731	1375	3417×1136×2022	1880
APD200C	6CTA8.3-G2	DSE6120	200	180	160	144	2336×1080×1742	1620	3417×1136×2022	2140
APD220C	6CTAA8.3-G2	DSE7320	220	200	176	160	2750×1300×1784	2300	3963×1356×2171	2930
APD275C	6LTAA8.9-G2	DSE7320	275	250	220	200	2750×1300×1784	2370	3963×1356×2171	3000
APD310C	6LTAA9.5-G3	DSE7320	310	279	248	223.2	2840×1300×1845	2660	3963×1356×2171	3350
APD360C	6LTAA9.5-G1	DSE7320	360	327	288	261.6	2840×1300×1845	2740	3963×1356×2171	3140
APD400CE	QSZ13-G6	DSE7320	400	360	320	288	3104×1550×2291	3250	4463×1606×2559	4150
APD415C	6ZTAA13-G3	DSE7320	415	380	332	304	3104×1550×2181	3210	4463×1606×2559	4110
APD450CE	QSZ13-G7	DSE7320	450	400	360	320	3180×1550×2291	3650	4463×1606×2559	4520
APD475C	6ZTAA13-G2	DSE7320	475	440	380	352	3180×1550×2181	3440	4463×1606×2559	4340
APD500C	QSZ13-G2	DSE7320	500	450	400	360	3180×1550×2181	3400	4463×1606×2559	4520
APD550C	QSZ13-G10	DSE7320	550	500	440	400	3260×1550×2148	3370	4813×1606×2620	4540
AC550	QSX15-G8	DSE7320	550	500	440	400	3296×1550×2103	3790	4813×1606×2620	4910
AC551	KTA19-G4	DSE7320	550	500	440	400	3366×1550×2283	4220	4813×1606×2620	5000
AC700	VTA28-G5	DSE7320	700	638	560	510.4	3743×1550×2254	5660	5313×1606×2658	6840
AC825	VTA28-G6	DSE7320	825	-	660	-	3848×1550×2254	5800	5313×1606×2658	6980
AC880	QSK23-G3	DSE7320	880	800	704	640	4124×1911×2261	6500	6498×2293×2353	8800
AC1100	QST30-G4	DSE7320	1100	1000	880	800	4272×1950×2217	7100	7528×2302×2506	10700
AC1101	KTA38-G14	DSE7320	1100	1000	880	800	4370×2060×2168	8450	7528×2302×2506	11800
AC1250	KTA38-G9	DSE7320	1250	-	1000	-	4560×1850×2300	8600	7528×2302×3300	12500
AC1410	KTA50-G3	DSE7320	1410	1280	1128	1024	4916×1799×2219	9850	9037×2313×3135	14000
AC1675	KTA50-G8	DSE7320	1675	1400	1340	1120	5593×2100×2530	10500	9037×2313×3454	15000
AC1676	KTA50-GS8	DSE7320	1675	1500	1340	1200	5593×2100×2530	10500	9037×2313×3454	15000
AC2250	QSK60-G4	DSE7320	2250	2000	1800	1600	5960×2250×2541	14200	9000×2800×4394	18000
AC2500	QSK60-G8	DSE7320	2500	2250	2000	1800	5953×2380×3150	16000	9000×2800×4394	19200
AC2750	QSK60-G23	DSE7320	2750	2500	2200	2000	5953×2380×3150	15610	9037×2843×4374*	20410*
AC3000	QSK78-G9	DSE7320	3000	2750	2400	2200	7984×3118×3647	20000	11000×2800×5135*	25500*

High Voltage Generator Set

50Hz, 1500rpm, 10500V, 0.8PF

Model	Engine Model	PRP/ Prime Power kW	Alternator Model
AC2250-HV	QSK60-G4	1600	S9H1D-B
AC2500-HV	QSK60-G8	1800	S9H1D-C
AC2750-HV	QSK60-G23	2000	S9H1D-D
AC3000-HV	QSK78-G9	2200	S9H1D-E

Estimated data, detailed data based on actual products*.

Standby power (ESP) and Prime power (PRP) Ratings are in accordance with ISO8528-1.

Version 202503

AKSA reserves the right of final interpretation for all contents.
Please contact AKSA for product details and the latest configuration.

Aksa Power Generation(China) Co.,Ltd

Add: No.19 Tongjiang North Road, Changzhou New District,
Changzhou / China

Tel: +86(0)519 8515 0205

Web: www.aksapowergen.com



Official Website