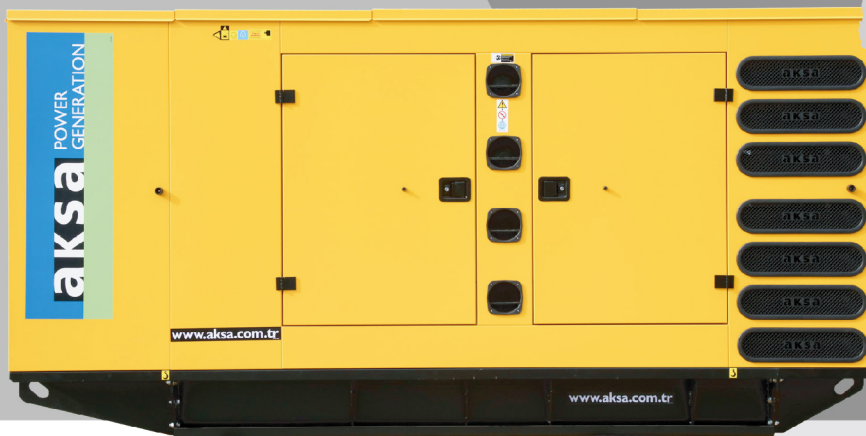


Aksa Power Generation D Series Generator Sets

50Hz 1500RPM
220kVA-1015kVA



GLOBAL SALES & SERVICE SYSTEM

4
Production
Bases

100+
Sales and Service
Centers

7 Days / **24** Hours
Response

Aksa Power Generation D 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)
AD220	P086TI	DSE7320	220	200	176	160	2573×1150×1775	2020	3417×1206×2022	2590
AD275	P126TI	DSE7320	275	250	220	200	2847×1300×1661	2256	3963×1356×2171	2960
AD330	P126TI-II	DSE7320	330	300	264	240	2948×1300×1661	2256	3963×1356×2171	3100
AD410	DP126LB	DSE7320	410	375	328	300	3082×1550×1912	3000	4463×1606×2559	3780
AD490	P158LE	DSE7320	485	425	388	340	3035×1550×2068	2973	4463×1606×2559	4220
AD510	DP158LC	DSE7320	510	460	408	368	3035×1550×2060	3253	4463×1606×2559	4230
AD580	DP158LD	DSE7320	580	525	464	420	3035×1550×2060	3453	4463×1606×2559	4430
AD630	DP180LA	DSE7320	630	575	504	460	3205×1550×2048	3500	4813×1606×2620	5000
AD710	DP180LB	DSE7320	710	640	568	512	3268×1550×2048	3700	4813×1606×2620	4760
AD750	DP222LB	DSE7320	750	680	600	544	3470×1550×2303	4200	5313×1606×2658	5500
AD825	DP222LC	DSE7320	825	750	660	600	3528×1550×2303	4300	5313×1606×2658	5480
AD1015	DP222CC	DSE7320	1015	915	812	732	4200×2204×2257	5500	5513×2260×2655	6850

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