



Table I: AGM-2 Series Price
(Genset assembled in China, powered by made-in-Germany MTU engine)

—Standard output voltage: 50Hz, 400/230V, with 380/220V & 415/240V optional

Low Voltage

Genset ID	Genset Model	PRP		ESP		Engine Model	Alternator Model	Emission Standard	EXW Euro (Open Type)
		kVA	kW	kVA	kW				
M250001	AGM465P	465	372	512	409	10V1600G10F	TAL A47 B	Euro IIIA	
M250002	AGM510P	510	408	561	449	10V1600G20F	TAL A47 C	Euro IIIA	
M250003	AGM512E	/	/	513	410	10V1600G70F	TAL A47 C	Euro IIIA	
M250004	AGM562E	/	/	563	450	10V1600G80F	TAL A47 D	Euro IIIA	
M250005	AGM600P	600	480	660	528	12V1600G10F	TAL A47 E	/	
M250006	AGM660E	/	/	660	528	12V1600G70F	TAL A47 F	/	
M250007	AGM665P	665	532	732	585	12V1600G20F	TAL A47 F	/	
M250008	AGM730E	/	/	730	584	12V1600G80F	TAL A49 B	/	
M250009	AGM750P	750	600	825	660	12V2000G16F	TAL A49 B	China Stage III, US Tier2	
M250010	AGM800P	800	640	880	704	12V2000G26F	TAL A49 C	China Stage III, US Tier2	
M250011	AGM825E	/	/	825	660	12V2000G76F	TAL A49 C	China Stage III, US Tier2	
M250012	AGM910P	910	728	1001	801	16V2000G16F	TAL A49 D	China Stage III, US Tier2	
M250013	AGM1000E	/	/	1000	800	12V2000G86F	TAL A49 E	/	
M250014	AGM1000P	1000	800	1100	880	16V2000G26F	TAL A49 E	China Stage III, US Tier2	
M250015	AGM1100E	/	/	1100	880	16V2000G76F	LSA 50.2 M6	China Stage III, US Tier2	
M250016	AGM1135P	1135	908	1249	999	16V2000G36F	LSA 50.2 M6	China Stage III, US Tier2	
M250017	AGM1250E	/	/	1250	1000	16V2000G86F	LSA 50.2 M6	/	
M250018	AGM1250P	1250	1000	1375	1100	18V2000G26F	LSA 50.2 M6	China Stage III, US Tier2	
M250019	AGM1400E	/	/	1400	1120	18V2000G76F	LSA 50.2 L7	/	
M250020	AGM1430P	1430	1144	1573	1258	12V4000G14RF	LSA 50.2 L8	/	
M250021	AGM1700P	1700	1360	1870	1496	12V4000G14F	LSA 52.3 S5	/	
M250022	AGM1880P	1880	1504	2068	1654	12V4000G24F	LSA 52.3 S5	/	
M250023	AGM1880E	/	/	1880	1504	12V4000G74F	LSA 52.3 S5	Singapore Tier2	
M250024	AGM2080E	/	/	2080	1664	12V4000G84F	LSA 52.3 S6	Singapore Tier2	
M250025	AGM2100P	2100	1680	2310	1848	12V4000G34F*	LSA 52.3 S7	US Tier2, Singapore Tier2	
M250026	AGM2160P	2160	1728	2376	1901	16V4000G14F	LSA 52.3 S7	/	
M250027	AGM2300E	/	/	2300	1840	12V4000G94F*	LSA 52.3 L9	US Tier 2	
M250028	AGM2330E	/	/	2330	1864	16V4000G74F	LSA 52.3 L9	/	
M250029	AGM2360P	2360	1888	2596	2077	16V4000G24F	LSA 52.3 L9	/	
M250030	AGM2600P	2600	2080	2860	2288	16V4000G34F*	LSA 52.3 L12	US Tier2, Singapore Tier2	
M250031	AGM2610E	/	/	2610	2088	16V4000G84F	LSA 52.3 L12	/	
M250032	AGM2640P	2640	2112	2904	2323	20V4000G14F	LSA 52.3 UL16	/	
M250033	AGM2800E	/	/	2800	2240	20V4000G64F	LSA 52.3 UL16	/	
M250034	AGM2850E	/	/	2850	2280	16V4000G94F*	LSA 53.2 M9	US Tier 2	
M250035	AGM2910P	2910	2328	3201	2561	20V4000G24F	LSA 53.2 M9	/	
M250036	AGM3110P	3110	2488	3421	2737	20V4000G34F	LSA 53.2 M12	/	
M250037	AGM3200E	/	/	3200	2560	20V4000G74F	LSA 53.2 M12	/	
M250038	AGM3390P	3390	2712	3729	2983	20V4000G44F	LSA 54.2 M10	US Tier 2	
M250039	AGM3410E	/	/	3410	2728	20V4000G84F	LSA 54.2 M10	/	
M250040	AGM3630P	3630	2904	3993	3194	20V4000G44LF*	LSA 54.2 L14	US Tier 2	
M250041	AGM3730E	/	/	3730	2984	20V4000G94F	LSA 54.2 L14	US Tier 2	
M250042	AGM4000E	/	/	4000	3200	20V4000G94LF*	LSA 54.2 L14	US Tier 2	