

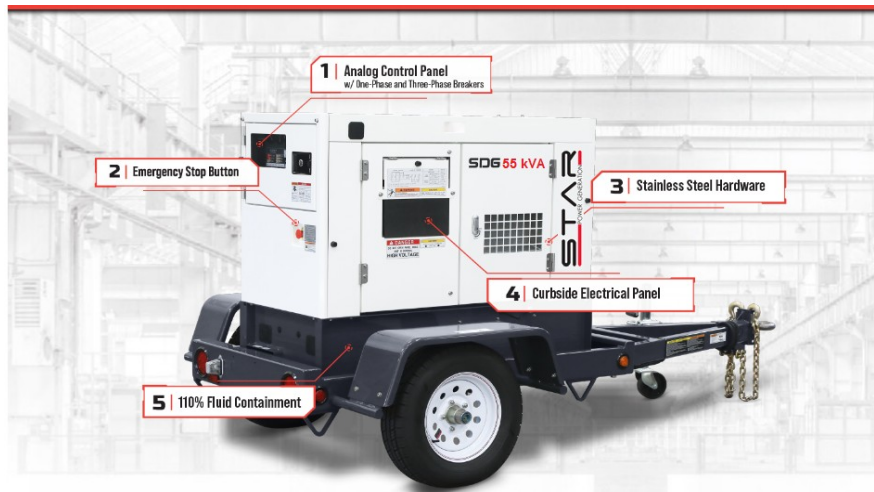


MOBILE GENERATORS

PRODUCT CATALOGUE

THE INDUSTRY'S HIGHEST - QUALITY MOBILE GENERATORS

STAR | MOBILE



MOBILE GENERATORS BUILT TO PERFORM IN ANY ENVIRONMENT

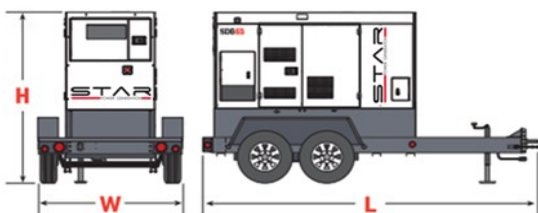
Mobile generators are generally manufactured to be used in places without electrical energy and mounted on a single or double-shafted trailer. The trailer is manufactured in line with Highway Traffic laws and has four rigging-level jacks to prevent deformations on tires during operation. Mobile generators manufactured with cabins have distribution boxes and 220V and 380V AC output plugs for power output.

20 kVA - 30 kVA - 40 kVA - 55 kVA - 75 kVA Trailer Main Specification

Single axle with two wheels , front supporting guide wheel , height adjustable traction mechanism , leaf spring (optional torsion bar bridge) , supporting leg, brake system (traveling inertia brake, decoupling emergency brake, parking hand brake) , tail light Electrical assembly

SDG - IM 20	SDG - IM 30	SDG - IM 40	SDG - IM 55	SDG - BM 75
KVA PRP _____ 18 KVA ESP _____ 20	KVA PRP _____ 27 KVA ESP _____ 30	KVA PRP _____ 36 KVA ESP _____ 40	KVA PRP _____ 50 KVA ESP _____ 55	KVA PRP _____ 68 KVA ESP _____ 75
DIESEL	DIESEL	DIESEL	DIESEL	DIESEL
ISUZU	ISUZU	ISUZU	ISUZU	BAUDDUIN
STAMFORD	STAMFORD	STAMFORD	STAMFORD	STAMFORD
Power Output @ 1500RPM/1800RPM	Power Output @ 1500RPM/1800RPM	Power Output @ 1500RPM/1800RPM	Power Output @ 1500RPM/1800RPM	Power Output @ 1500RPM/1800RPM
SDG - IM 20	SDG - IM 30	SDG - IM 40	SDG - IM 55	SDG - BM 75

TRAILER DIMENSIONS

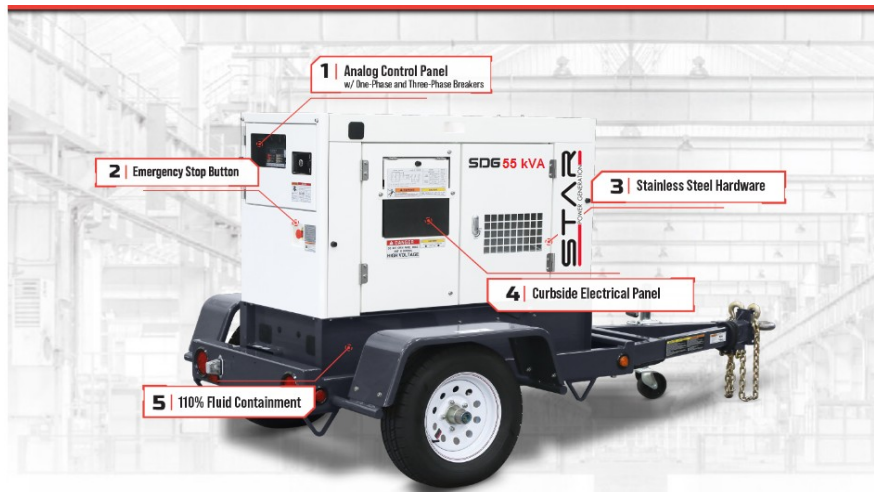


Dimension mm GENERATOR MODEL	TRAILER			LOADING SURFACE		
	LENGTH (L)	WIDTH (W)	HEIGHT (H)	LENGTH (L)	WIDTH (W)	HEIGHT (H)
SDG - IM 20	3100	1750	910	2600	1100	705
SDG - IM 30	3100	1750	910	2600	1100	705
SDG - IM 40	3100	1750	910	2600	1100	705
SDG - IM 55	3100	1750	910	2600	1100	705
SDG - BM 75	4700	1750	950	3200	1100	705

Technical data is a subject to change. Star assumes no responsibility for misprint. Pictures may differ from original product.

THE INDUSTRY'S HIGHEST - QUALITY MOBILE GENERATORS

STAR MOBILE



MOBILE GENERATORS BUILT TO PERFORM IN ANY ENVIRONMENT

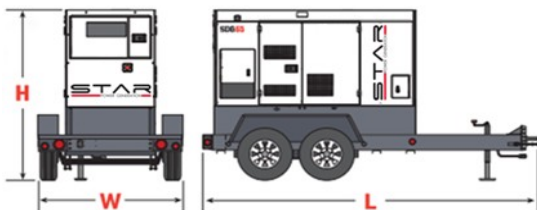
Mobile generators are generally manufactured to be used in places without electrical energy and mounted on a single or double-shafted trailer. The trailer is manufactured in line with Highway Traffic laws and has four rigging-level jacks to prevent deformations on tires during operation. Mobile generators manufactured with cabins have distribution boxes and 220V and 380V AC output plugs for power output.

125 kVA - 175 kVA - 200 kVA Trailer Main Specification

Two-axle four-wheel, front supporting guide wheel, height adjustable Traction mechanism, leaf spring (optional torsion bar bridge), Braking system (driving inertial braking, emergency decoupling Brake , parking hand brake), taillight electrical assembly

Generator Model	kVA PRP	kVA ESP	Fuel Type	Generator Brand	Power Output @
SDG - BM 125	113	125	DIESEL	BAUDOUIN / STAMFORD	1500RPM/1800RPM
SDG - BM 175	158	175	DIESEL	BAUDOUIN / STAMFORD	1500RPM/1800RPM
SDG - BM 200	180	200	DIESEL	BAUDOUIN / STAMFORD	1500RPM/1800RPM

TRAILER DIMENSIONS

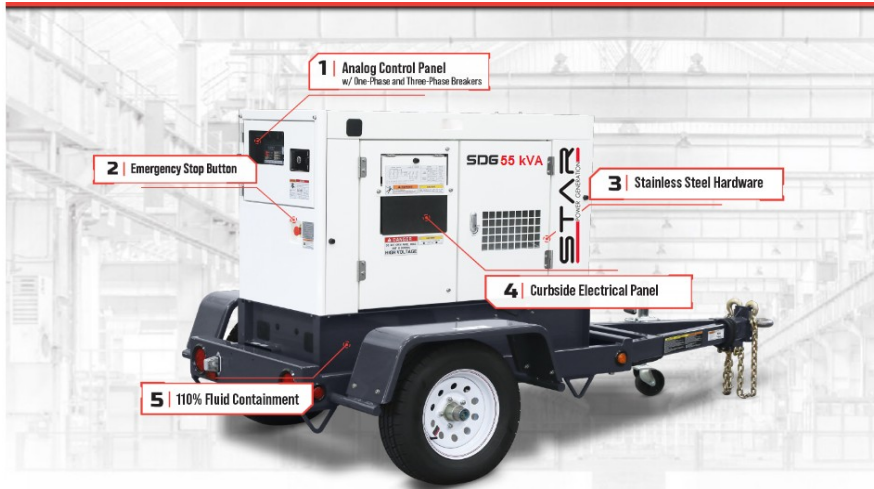


Dimension mm	TRAILER			LOADING SURFACE		
	LENGTH (L)	WIDTH (W)	HEIGHT (H)	LENGTH (L)	WIDTH (W)	HEIGHT (H)
SDG - IM 20	3100	1750	910	2600	1100	705
SDG - IM 30	3100	1750	910	2600	1100	705
SDG - IM 40	3100	1750	910	2600	1100	705
SDG - IM 55	3100	1750	910	2600	1100	705
SDG - BM 75	4700	1750	950	3200	1100	705
SDG - BM 125	4700	1750	1000	3200	1100	730
SDG - BM 175	4900	1750	1000	3400	1100	730
SDG - BM 200	4900	1860	1000	3400	1200	730
SDG - BM 300	5500	2400	1100	4200	1460	800
SDG - BM 350	5500	2400	1100	4200	1460	800

Technical data is a subject to change. Star assumes no responsibility for misprint. Pictures may differ from original product.

THE INDUSTRY'S HIGHEST - QUALITY MOBILE GENERATORS

STAR | MOBILE











MOBILE GENERATORS BUILT TO PERFORM IN ANY ENVIRONMENT

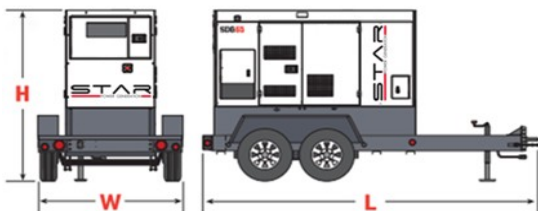
Mobile generators are generally manufactured to be used in places without electrical energy and mounted on a single or double-shafted trailer. The trailer is manufactured in line with Highway Traffic laws and has four rigging-level jacks to prevent deformations on tires during operation. Mobile generators manufactured with cabins have distribution boxes and 220V and 380V AC output plugs for power output.

300 kVA - 350 kVA Trailer Main Specification

Two-axle four-wheel, traction mechanism, steering knuckle, leaf spring (optional torsion bar bridge) , support leg, brake system (travel air brake , decoupling emergency brake, parking hand brake) , taillight electrical assembly

 <p>kVA PRP _____ 270 kVA ESP _____ 300</p> <p> DIESEL</p> <p> BAUDOQUIN</p> <p> STAMFORD</p> <p>Power Output @ 1500RPM/1800RPM</p> <p>SDG - BM 300</p>	 <p>kVA PRP _____ 315 kVA ESP _____ 350</p> <p> DIESEL</p> <p> BAUDOQUIN</p> <p> STAMFORD</p> <p>Power Output @ 1500RPM/1800RPM</p> <p>SDG - BM 350</p>
--	--

TRAILER DIMENSIONS



GENERATOR MODEL	TRAILER			LOADING SURFACE		
	LENGTH (L)	WIDTH (W)	HEIGHT (H)	LENGTH (L)	WIDTH (W)	HEIGHT (H)
SDG - IM 20	3100	1750	910	2600	1100	705
SDG - IM 30	3100	1750	910	2600	1100	705
SDG - IM 40	3100	1750	910	2600	1100	705
SDG - IM 55	3100	1750	910	2600	1100	705
SDG - BM 75	4700	1750	950	3200	1100	705
SDG - BM 125	4700	1750	1000	3200	1100	730
SDG - BM 175	4900	1750	1000	3400	1100	730
SDG - BM 200	4900	1860	1000	3400	1200	730
SDG - BM 300	5500	2400	1100	4200	1460	800
SDG - BM 350	5500	2400	1100	4200	1460	800

Technical data is a subject to change. Star assumes no responsibility for misprint. Pictures may differ from original product.