PORTABLE POWER SEIRES



KNOXGEN

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KNOXGEN

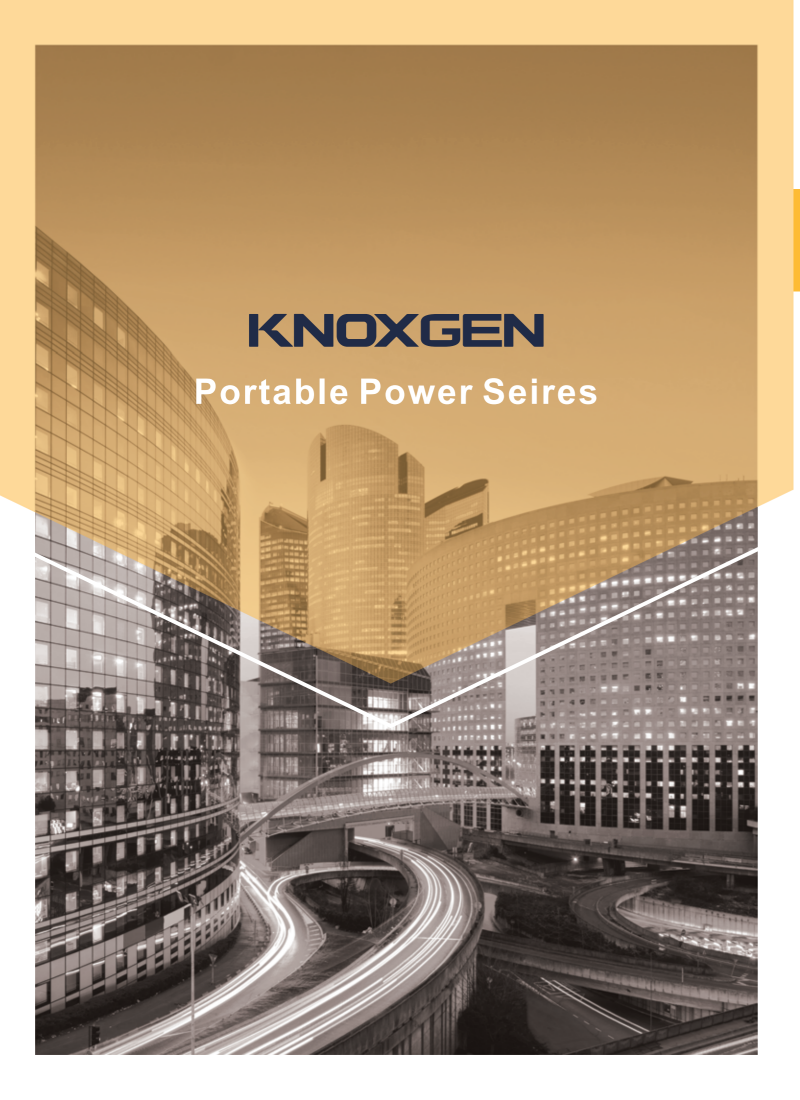
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KNOXGEN, POWER YOUR LIFE.

KNOXGEN is a worldwide company specialized in manufacturing wide range of generator sets, from 3Kva to 4000kVA. In the genset area, we offer solutions for every kind of power supply demands; energy where the national network is not available, energy where it is necessary to operate without interruption, energy for home, working and entertaining.

KNOXGEN owns high technological experience and vertically integrated manufacturing process which ensure all our products are designed and delivered with top quality and high performance.

All our products are dedicated to the most demanding markets, as a true symbol of our experience build under one mission: to offer the best value of generator sets by a strong strategic relationship with first level components partners.

We are with you in every kind of power situation.







- Full range of diesel generator sets power from 3kva-4000kva.
- Professional power solutions for commercial, residential, industrial applications.
- Engineering and project management including complete design and installation services.
- Customized service according to customers'specific demands.
- Updated innovation and continuous improvement.
- Full-line original spare parts for all your demands.
- 24/7/365 uninterrupted service and support.



KNOXGEN OFFER



- Cooperate with the world renowned manufacturer of diesel engine, alternator, controller.
- Use the best quality components and material to produce KNOXGEN generator sets.
- Updated technical innovation by KNOXGEN professional R&D team.
- Strong marketing and sale network.
- Complete line of accessories and spare parts with warranty.
- Continuous improvement of products.
- Strict quality control program: including quality control (IQC)+project inspection+test inspection+delivery inspection.

What makes KNOXGEN so significant in generators

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KNOXGEN is the best choice in portable power, we has the right generator to meet your portable power needs. Outstanding serviceability and reliable performance in a simple, easy-to-use design make Knoxgen generators the best choice in portable power.

Compared with traditional models, KNOXGEN general gensets have been greatly improved by technical breakthrough and innovation, which are featured by impressive noise reduction, easy transportation, higher power, easy maintenance, and so on.

Portable Generator



KNOXGEN's newlydeveloped single engine can be introduced with excellent low speed torque to the structure of gensets, not adding the overall dimension of the gensets. Compact, robust and resilient structures ensure long unit life and quiet operation. Thicker paint treatments resist the wear and tear caused by extreme environmental conditions.

AVR, air filter and fuel filter are all designed with individual access panels, so that component replacement can be done without dismounting the genset cabinet.

A high efficiency combustion system ensures complete combustion. A large silencer dampens exhaust noise and engine sounds are contained in a double-walled structure and absorbed by a special liner.

A compact design makes it easy to fit into tight confines and still provided optimum performance.

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SMALL ENGINE

SINGLE-CYLINDER ENGINE

- Steady and reliable performance.
- Advanced noise reduction design
- Perfect injection technology
- Unique transmission system
- Quick&easy starting



Based on years of production and sales experience, the core concept of KNOXGEN is to solve power problems for clients with advanced technology. In the perspective of users, the products of KNOXGEN are characterized by low fuel consumption and low maintenance cost. KNOXGEN engines comply with the latest emissions regulations through our original advanced diesel engine technologies.



FEATURES & BENEFITS

Perfect injection technology

KNOXGEN independently developed precise injection system, ensure efficient fuel injection. High precision injection pump and direct injection system make fuel consumption reach the ideal level. Good air intake and sufficient combustion make its emission lower to meet EPA standard.

Advanced noise reduction design

The efficient muffler reduces the exhaust noise significantly. Large air filters minimize intake noise. The engine noise is further reduced by the high strength cylinder block, cylinder head cover and the reasonable timing structure of intake and exhaust valves.

Unique transmission system

The new generation of KNOXGEN portable diesel engine adopts well-designed gear transmission mechanism, which can greatly reduce vibration and noise.





Diesel Engine		KD170F/FE	KD178F/FE	
Туре		Single-cylinder, vertical, air-cooled, four-stroke, direct injection	Single-cylinder, vertical, air-cooled, four-stroke, direct injection	
Bore× Stroke	mm	70×55	78×62	
Displacement	L	0.211	0.296	
Compression ratio		20	20	
Rated power/Rated speed	kW/r/min	2.5/3000 2.8/3600	3.68/3000 4/3600	
The lowest speed at zero load	r/min	≤1300	≤1300	
Lubricating system		Pressure splashed	Pressure splashed	
Starting system		Recoil starter or Electric starter	Recoil starter or Electric starter	
Rotation direction (face to the output axle)		Anticlockwise	Anticlockwise	
Fuel tank capacity	L	2.5	3.5	
Fuel consumption	(g/kW.h)/r/min	280.23000 288.3/3600	276.1/3000 285.6/3600	
Lube oil type		CD grade or SAE 10W-30, 15W-40	CD grade or SAE 10W-30, 15W-40	
Lube oil capacity	L	0.75	1.1	
Starting Motor Capacity	V, Kw	12V 0.8kW	12V 0.8kW	
Charging Generator Capacity	V, A	12V 3A	12V 3A	
Accumulator Capacity	V, Ah	12V 24Ah-36Ah	12V 24Ah-36Ah	
Overall dimension(L×W×H)	mm	335×380×415	385X420X450	
Dry weight	kg	≤27	≤33	
Performance Curve		1.80 1.60 1.80 1.60 1.00 1.00 1.00 1.00 1.00 1.00 1.0	B (Gph) (Tr (C)	

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TECHNICAL DATA





Diesel Engine		KD186F/FE	KD186FA/FAE	
Туре	Туре		Single-cylinder, vertical, air-cooled, four-stroke, direct injection	
Bore× Stroke	mm	86×70	86×72	
Displacement	L	0.406	0.418	
Compression ratio		19	19	
Rated power/Rated speed	kW/r/min	5.70/3000 6.3/3600	5.70/3000 6.3/3600	
The lowest speed at zero load	r/min	≤1300	≤1300	
Lubricating system		Pressure splashed	Pressure splashed	
Starting system		Recoil starter or Electric starter	Recoil starter or Electric starter	
Rotation direction (face to the output axle)		Anticlockwise	Anticlockwise	
Fuel tank capacity	L	5.5	5.5	
Fuel consumption	(g/kW.h)/r/min	275.1/3000 281.5/3600	275.1/3000 281.5/3600	
Lube oil type		CD grade or SAE 10W-30, 15W-40	CD grade or SAE 10W-30, 15W-40	
Lube oil capacity	L	1.65	1.65	
Starting Motor Capacity	V, Kw	12V 0.8kW	12V 0.8kW	
Charging Generator Capacity	V, A	12V 3A	12V 3A	
Accumulator Capacity	V, Ah	Above 12V 36Ah	Above 12V 36Ah	
Overall dimension(L×W×H)	mm	420×440×495	420×440×495	
Dry weight	kg	≤47	≤47	
Performance Curve		1.80	1.80 1.80 1.80 1.40 1.20 1.00	





Diesel Engine		KD192F/FE	KD188F/FE	
Туре		Single-cylinder, vertical, air-cooled, four-stroke, direct injection	Single-cylinder, vertical, air-cooled, four-stroke, direct injection	
Bore× Stroke	mm	92×75	88×75	
Displacement	L	0.499	0.456	
Compression ratio		19	19	
Rated power/Rated speed	kW/r/min	7.60/3000 8.6/3600	6.80/3000 7.5/3600	
The lowest speed at zero load	r/min	≤1300	≤1300	
Lubricating system		Pressure splashed	Pressure splashed	
Starting system		Recoil starter or Electric starter	Recoil starter or Electric starter	
Rotation direction (face to the output axle)		Anticlockwise	Anticlockwise	
Fuel tank capacity	L	5.5	5.5	
Fuel consumption	(g/kW.h)/r/min	260/3000 270/3600	260/3000 270/3600	
Lube oil type		CD grade or SAE 10W-30, 15W-40	CD grade or SAE 10W-30, 15W-40	
Lube oil capacity	L	1.65	1.65	
Starting Motor Capacity	V, Kw	12V 1.2kW	12V 1.2kW	
Charging Generator Capacity	V, A	12V 3A	12V 3A	
Accumulator Capacity	V, Ah	Above 12V 36Ah	Above 12V 36Ah	
Overall dimension(L×W×H)	mm	500×465×555	500×465×555	
Dry weight	kg	≤50	≤48	
Performance Curve		17(2) 18(2) 18(2) 18(3) 18(3) 18(4)	2.50 2.25 2.00 1.75 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.5	

SMALL ENGINE

TWO-CYLINDER ENGINE

- Steady and reliable performance.
- Electric starter make starting more easily
- More compact, exact and lightweight
- Advanced noise reduction design
- Easy maintenance

The V-type twin cylinder watercooling diesel engine is compact and lightweight, whose rigidity has been greatly enhanced.

It is featured by reliable and stable performance, easy disassembly, and maintenance. Application of cylinder gear driving device leads to a more compact, precise, and reliable structure.



FEATURES & BENEFITS

- Firm construction, light weight, improved stiffness and steadiness.
- Steady and reliable performance.
- Voltage stabilization tank parts would decrease the inlet noise.
- The column gear driving is more compact, exact and reliable.
- Vertical shaft or horizontal shaft are optional.
- Electric starter make starting more easily.
- Easy maintenance



Diesel Engine		KD2V80
Туре		Two cylinder, V-twin, water-cooled,four-stroke
Bore× Stroke	mm	80×79
Displacement	L	0.794
Compression ratio		23
Rated power/Rated speed	kW/r/min	12.5/3000 14.5/3600
The lowest speed at zero load	r/min	≤900
Lubricating system		Pressure splashed
Starting system		Electric starter
Rotation direction (face to the output axle)		Anticlockwise
Fuel tank capacity	L	0#,-10#,-20# diesel
Fuel consumption	(g/kW.h)/r/min	285/3000, 297/3600
Lube oil type		CD grade or SAE 10W-30, 15W-4
Lube oil capacity	L	2.27
Starting Motor Capacity	V, Kw	12V 1.4kW
Charging Generator Capacity	V, A	12V 20A
Accumulator Capacity	V, Ah	12V 60Ah
Overall dimension(L×W×H)	mm	616×486×528
Dry weight	kg	57.5
Performance Curve		Pedaw) 20.00 18.70 17.40 16.10 14.8 13.5 12.2 10.9 9.60 2830 2670 2000 2290 2000 2700 3000 3150 4000 3170 4000lemmy) 1500 1750 2000 2290 2500 2700 3000 3150 4000lemmy) 2000

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TECHNICAL DATA





Diesel Engine	Diesel Engine		KD2V88	
Туре		Two cylinder, V-twin, air cooled, four stroke, OHV, direct injection	Two cylinder, V-twin, air-cooled, four stroke, direct injection	
Bore× Stroke	mm	86×72	88×72	
Displacement	L	0.836	0.875	
Compression ratio		19	19	
Rated power/Rated speed	kW/r/min	11/3000 12/3600	13/3000 14/3600	
The lowest speed at zero load	r/min	≤1300	≤1000	
Lubricating system		Pressure splashed	Pressure splashed	
Starting system		Electric starter	Electric starter	
Rotation direction (face to the output axle)		Anticlockwise	Counterclockwise	
Fuel tank capacity	L	0#,-10#,-20# diesel	0#,-10#,-20# diesel	
Fuel consumption	(g/kW.h)/r/min	273/3000 285/3600	275/3000 280/3600	
Lube oil type		CD grade or SAE 10W-30, 15W-40	CD grade or SAE 10W-30, 15W-40	
Lube oil capacity	L	4	2.3	
Starting Motor Capacity	V, Kw	12V 1.4kW	12V 1.4kW	
Charging Generator Capacity	V, A	12V 20A	12V 20A	
Accumulator Capacity	V, Ah	12V 60Ah	12V 60Ah	
Overall dimension(L×W×H)	mm	449×510×591	550×400×460	
Dry weight	kg	≤64	60	
Performance Curve		1.5 0.0 0.00 2.00 4.00 6.00 8.00 10.0 12.00 10.0 12.00	ge(g/kW.h) Ne(kW) 18.00 16.00 14.00 12.00 10.00 8.00 6.00 4.00 230 1000 2000 1000	





Diesel Engine		KD292F	KD2V95F
Туре		Two cylinder, V-twin, air-cooled, four stroke, direct injection	V-twin, 4-stroke, Air Cooled
Bore× Stroke	mm	92×75	95×88
Displacement	L	0.997	1.247
Compression ratio		19	20
Rated power/Rated speed	kW/r/min	14/3000 15/3600	19/3000 20/3600
The lowest speed at zero load	r/min	≤1000	≤1000
Lubricating system		Pressure splashed	Pressure splashed
Starting system		Electric starter	Electric starter
Rotation direction (face to the output axle)		Anticlockwise	Anticlockwise
Fuel tank capacity	L	0#,-10#,-20# diesel	0#,-10#,-20# diesel
Fuel consumption	(g/kW.h)/r/min	260/3000 277/3600	250/3000 265/3600
Lube oil type		CD grade or SAE 10W-30, 15W-40	CD grade or SAE 10W-30, 15W-40
Lube oil capacity	L	2.75	3.8
Starting Motor Capacity	V, Kw	12V 1.4kW	12V 1.4kW
Charging Generator Capacity	V, A	12V 20A	12V 20A
Accumulator Capacity	V, Ah	12V 60Ah	12V 60Ah
Overall dimension(L×W×H)	mm	485×460×580	630×550×730
Dry weight	kg	85	96
Performance Curve		100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ge(g/kW.h) Ne(kW) 300 290 280 17.00 12.00 260 240 240 240 200 n(r/min) 3000 4000

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GENERAL GENERATOR SET

SINGLE CYLINDER GENERATING SET

KNOXGEN is the best choice in portable power, we has the right generator to meet your portable power needs.

Compared with traditional models, KNOXGEN general gensets have been greatly improved by technical break through and innovation, which are featured by impressive noise reduction, easy transportation, higher power, easy maintenance, and so on.















FEATURES & BENEFITS

Stronger Power

KNOXGEN's newly-developed single engine can be introduced with excellent low speed torque to the structure of gensets, not adding the overall dimension of the gensets.

Robust and Durable

Compact, robust and resilient structures ensure long unit life and quiet operation. Thicker paint treatments resist the wear and tear caused by extreme environmental conditions.

Convenient Maintenance

AVR, air filter and fuel filter are all designed with individual access panels, so that component replacement can be done without dismounting the genset cabinet.

Noise Reduction

A high efficiency combustion system ensures complete combustion. A large silencer dampens exhaust noise and engine sounds are contained in a double-walled structure and absorbed by a special liner.

Easily Portable

A compact design makes it easy to fit into tight confines and still provided optimum performance.

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TECHNICAL DATA







	MODEL		KDE2200E		KDE3500E		KDE3500T	
	Rated frequency	50	60	50	60	50	60	
	Rated power	1.7	2	2.8	3.3	2.8	3.3	
GENERATOR	Max. power	2	2.2	3.2	3.8	3.2	3.8	
SET	Rated voltage	115/230	120/240	115/230	120/240	115/230	120/240	
	Rated current	14.8/7.4	16.7/8.3	24.3/12.2	27.5/13.8	24.3/12.2	27.5/13.8	
	Rated rotation speed	3000	3600	3000	3600	3000	3600	
	Generator model	K	Γ2	K	Т3	K ⁻	Т3	
	Pole No.	2	2		2		2	
	Phase number	Single	phase	Single	phase	Single	phase	
GENERATOR	Excitation mode	Self-exciation voltage(v	and constant vith AVR)	Self-exciation voltage(v	and constant vith AVR)	Self-exciation voltage(w		
	Power factor	1.0		1.0		1.0		
	Insulation grade	F		F		F		
	Engine model	KD170FG		KD178FG		KD178FG		
	Structure type	Single-cylinder, vertical, 4-stroke, air-cooled, direct-injected		Single-cylinder, vertical, 4-stroke, air-cooled, direct-injected		Single-cylinder, vertical, 4-stroke, air-cooled, direct-injected		
	Bore x stroke	70>	< 55	78×62		782	×62	
	Displacement	2	11	296		296		
	Compression ratio	20):1	20:1		20:1		
ENGINE	Rated power	2.5	2. 8	3. 68	4	3. 68	4	
	Lubrication system	Pressure	splashed	Pressure splashed		Pressure splashed		
	Lube oil brand	Above C 10W-30,	D or SAE 15W-40	Above CD or SAE 10W-30, 15W-40		Above CD or SAE 10W-30, 15W-40		
	Starting system	Recoil	starter	Recoil starter		Recoil starter		
	Fuel type	Diesel: 0# (summer), -10# (winter), -35# (chillness)		Diesel: 0# (summer), -10# (winter), -35# (chillness)		Diesel: 0# (summer), -10# (winter), -35# (chillness)		
	Panel type	Genera	al panel	Genera	al panel	Genera	al panel	
CENCET	Noise(7m)	7	7	7	7	7	2	
GENSET	Overall dimensions	640×48	30×530	655×4	80×530	655×48	30×530	
	Net weight	5	3	6	55	145		







MODEL		KDE6500X/E		KDE6700T/TA		KDE8700T/TA	
	Rated frequency	50	60	50	60	50	60
	Rated power	4.5	5	4.5	5	6	6.6
GENERATOR	Max. power	5	5.5	5	5.5	6.6	7.3
SET	Rated voltage	115/230	120/240	115/230	120/240	115/230	120/240
	Rated current	39.1/19.6	41.7/20.8	39.1/19.6	41.7/20.8	52/26	55/27.5
	Rated rotation speed	3000	3600	3000	3600	3000	3600
	Generator model	K.	Т5	K	T5	K	Т8
	Pole No.		2		2		2
GENERATOR	Phase number	Single	phase	Single	phase	Single	phase
	Excitation mode		and constant with AVR)		n and constant with AVR)		n and constant with AVR)
	Power factor	1.0		1.0		1.0	
	Insulation grade	F		F		F	
	Engine model	KD186FAG		KD186FAGET		KD192FGET	
	Structure type	Single-cylinder, vertical, 4-stroke, air-cooled, direct-injected		Single-cylinder, vertical, 4-stroke, air-cooled, direct-injected		Single-cylinder, vertical, 4-stroke, air-cooled, direct-injected	
	Bore x stroke	86×72		86	×72	92	×75
	Displacement	418		418		4	99
	Compression ratio	19):1	19:1		19:1	
ENGINE	Rated power	5. 7	6. 3	5. 7	6. 3	7. 6	8. 6
	Lubrication system	Pressure	splashed	Pressure	splashed	Pressure splashed	
	Lube oil brand		D or SAE , 15W-40	Above CD or SAE 10W-30, 15W-40		Above CD or SAE 10W-30, 15W-40	
	Starting system	Recoil	starter	12V Electric starter		12V Elec	tric starter
	Fuel type	-10# (v	(summer), vinter), nillness)	Diesel: 0# (summer), -10# (winter), -35# (chillness)		Diesel: 0# (summer), -10# (winter), -35# (chillness)	
	Panel type	Genera	al panel	General panel/Smart Control		General panel	/Smart Control
GENSET	Noise(7m)	7	7	72		7	'2
GENSET	Overall dimensions	720×49	92×655	930×5	30×740	980×5	30×740
	Net weight	9	5	1	55	1	75

TECHNICAL DATA







	MODEL		KDE9000E/EA		00T/TA	KDE10000T/TA	
	Rated frequency	50	60	50	60	50	
	Rated power	6.5	7.0	6.5	7.0	7.5	
GENERATOR	Max. power	7.0	7.5	7.0	7.5	8	
SET	Rated voltage	115/230	120/240	115/230	120/240	115/230	
	Rated current	56.5/28.3	58.3/29.2	56.5/28.3	58.3/29.2	65.2/32.6	
	Rated rotation speed	3000	3600	3000	3600	3000	
	Generator model	K	t9	K.	Т9	KT10	
	Pole No.	2	2	4	2	2	
	Phase number	Single	phase	Single	phase	Single phase	
GENERATOR	Excitation mode		and constant vith AVR)	Self-exciation voltage(v		Self-exciation and constant voltage(with AVR)	
	Power factor	1.	.0	1.0		1.0	
	Insulation grade	F		F		F	
	Engine model	KD195FE		KD195FE		KD1100FE	
	Structure type	Single-cylinder, vertical, 4-stroke, air-cooled, direct-injected		Single-cylinder, vertical, 4-stroke, air-cooled, direct-injected		Single-cylinder, vertical, 4-stroke, air-cooled, direct-injected	
	Bore x stroke	95×75		95	×75	100x85	
	Displacement	53	31	531		668	
	Compression ratio	19):1	19:1		19.5:1	
ENGINE	Rated power	8.3	9. 0	8.3	9. 0	9.6	
	Lubrication system	Pressure	splashed	Pressure splashed		Pressure splashed	
	Lube oil brand		D or SAE 15W-40	Above CD or SAE 10W-30, 15W-40		Above CD or SAE 10W-30, 15W-40	
	Starting system	12V Elect	ric starter	12V Electric starter		12V Electric starter	
	Fuel type	Diesel: 0# (summer), -10# (winter), -35# (chillness)		Diesel: 0# (summer), -10# (winter), -35# (chillness)		Diesel: 0# (summer), -10# (winter), -35# (chillness)	
	Panel type	General panel	/Smart Control	General panel	/Smart Control	General panel/Smart Control	
OFNOFT	Noise(7m)	7	7	7	2	68	
GENSET	Overall dimensions	740×50	05×670	950×56	65×750	1150×650×900	
	Net weight	10)9	163		210	





	MODEL	KDE650	0X3/E3	KDE6500T3		
	Rated frequency	50	60	50	60	
	Rated power	5.5	6.3	5.5	6.3	
GENERATOR	Max. power	6	7	6	7	
SET	Rated voltage	400/230	416/240	400/230	416/240	
	Rated current	7.9	8.7	7.9	8.7	
	Rated rotation speed	3000	3600	3000	3600	
	Generator model	КТ	S5	KTS	S5	
	Pole No.	2	2	2		
GENERATOR	Phase number	Three-	phase	Three-	phase	
	Excitation mode	Self-exciation voltage(w		Self-exciation voltage(w		
	Power factor	0.8(lag)	0.8(lag)		
	Insulation grade	Insulation grade F				
	Engine model	KD18	6FAG	KD186FAGET		
	Structure type	Single-cylind 4-stroke, a direct-ii	ir-cooled,	Single-cylinder, vertical, 4-stroke, air-cooled, direct-injected		
	Bore x stroke	86>	72	86×	72	
	Displacement	41	8	41	8	
	Compression ratio	19	:1	19:1		
ENGINE	Rated power	5. 7	6. 3	5. 7	6. 3	
	Lubrication system	Pressure	splashed	Pressure splashed		
	Lube oil brand	Above CI 10W-30,		Above CD or SAE 10W-30, 15W-40		
	Starting system	Recoil	starter	12V Electr	ic starter	
	Fuel type	Diesel: 0# (summer), -10# (winter), -35# (chillness)		Diesel: 0# (summer), -10# (winter), -35# (chillness)		
	Panel type	Genera	l panel	Genera	l panel	
CENICET	Noise(7m)	7	7	72	2	
GENSET	Overall dimensions	720×49	92×655	910×53	0×740	
	Net weight	9	5	14	8	

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KNOXGEN KOMEZOGTAR



MODEL		KDE670	0T3/TA3	KDE8700T3/TA3		
	Rated frequency	50	60	50	60	
	Rated power	5.5	6.3	7.5	8.3	
GENERATOR	Max. power	6	7	8.3	9.1	
SET	Rated voltage	400/230	416/240	400/230	416/240	
	Rated current	7.9	8.7	10.8	11.5	
	Rated rotation speed	3000	3600	3000	3600	
	Generator model	KT	S5	КТ	S8	
	Pole No.	2	2	2	2	
GENERATOR	Phase number	Three-	phase	Three-	phase	
	Excitation mode	Self-exciation voltage(w		Self-exciation voltage(v		
	Power factor	0.8(lag)	0.8(lag)	
	Insulation grade	F	:	F		
	Engine model	KD186I	FAGET	KD192FGET		
	Structure type	Single-cylind 4-stroke, a direct-ii	ir-cooled,	Single-cylinder, vertical, 4-stroke, air-cooled, direct-injected		
	Bore x stroke	92×	75	92>	:75	
	Displacement	49	99	499		
	Compression ratio	19	:1	19	:1	
ENGINE	Rated power	5.7	6.3	7.6	8. 6	
	Lubrication system	Pressure	splashed	Pressure splashed		
	Lube oil brand	Above CI 10W-30,		Above CD or SAE 10W-30, 15W-40		
	Starting system	12V Elect	ric starter	12V Elect	ric starter	
	Fuel type	Diesel: 0# (summer), -10# (winter), -35# (chillness)		-10# (winter),		
	Panel type	General panel/	Smart Control	General panel	Smart Control	
GENSET	Noise(7m)	7:	2	7.	2	
GENSET	Overall dimensions	930×53	30×740	950×53	30×740	
	Net weight	15	58	16	55	

TECHNICAL DATA







MODEL		KDE900	0E3/EA3	KDE900	0T3/TA3	KDE10000T3/TA3
	Rated frequency	50	60	50	60	50
	Rated power	8.0	8.7	8.0	8.7	9.3
GENERATOR	Max. power	8.7	9.3	8.7	9.3	10
SET	Rated voltage	230/400	127/220	230/400	127/220	400/230
	Rated current	11.5	22.8	11.5	22.8	13.4
	Rated rotation speed	3000	3600	3000	3600	3000
	Generator model	KT	98	KT	9S	KT10
	Pole No.	2	2	2	2	2
	Phase number	Three-	phase	Three-	phase	Three-phase
GENERATOR	Excitation mode		and constant vith AVR)		and constant vith AVR)	Self-exciation and constant voltage(with AVR)
	Power factor	0.8(lag)		0.8(lag)		0.8(lag)
	Insulation grade	F		F		F
	Engine model	KD195FE		KD195FE		KD1100FE
			Single-cylinder, vertical, 4-stroke, air-cooled, direct-injected		der, vertical, air-cooled, njected	Single-cylinder, vertical, 4-stroke, air-cooled, direct-injected
	Bore x stroke	95>	< 75	95×	75	100x85
	Displacement	53	31	531		668
	Compression ratio	19):1	19:1		19.5:1
ENGINE	Rated power	8.3	9. 0	8.3	9. 0	9.6
	Lubrication system	Pressure	splashed	Pressure splashed		Pressure splashed
	Lube oil brand		D or SAE , 15W-40	Above CD or SAE 10W-30, 15W-40		Above CD or SAE 10W-30, 15W-40
	Starting system	12V Elect	ric starter	12V Elect	ric starter	12V Electric starter
	Fuel type	Diesel: 0# (summer), -10# (winter), -35# (chillness)		Diesel: 0# (summer), -10# (winter), -35# (chillness)		Diesel: 0# (summer), -10# (winter), -35# (chillness)
	Panel type	General panel	/Smart Control	General panel	Smart Control	General panel/Smart Control
GENSET	Noise(7m)	7	7	72		68
GENSET	Overall dimensions	740×50)5×670	950×56	65×750	1150×650×900
	Net weight	10)9	16	33	210

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GENERAL GENERATOR SET

SUPER SILENT SERIES



Clean, reliable, super silent and efficient power for you.

Compared with traditional models, KDE7000STA series have been greatly improved by technical breakthrough and innovation, which are featured by impressive noise reduction, easy transportation, higher power, easy maintenance, and so on.

FEATURES & BENEFITS

Stronger Power

KNOXGEN's newly-developed single engine can be introduced with excellent low speed torque to the structure of gensets, not adding the overall dimension of the gensets; the application alternators enhances the generating efficiency.

Remarkable noise reduction

Thanks to persistent research and development of KNOXGEN's technical departments gensets' noise level at no load is decreased to only 65dB(A)/m, which has already been impressive progress for noise reduction.

More convenient maintenance

AVR, air filter and fuel filter are all designed with individual access panels, so that component replacement can be done without dismounting the genset cabinet.

Digital controller

KP310V1.0 digital controller can make RS232 serial communication with the master machine, realizing starting and stopping gensets and displaying real-time running data through the master machine.



TECHNICAL DATA





MODEL		KDE70	KDE7000STA		00STA3
Rated frequency		50	60	50	60
	Rated power	4.2	4.6	5.25	5.75
GENERATOR	Max. power	4.6	5	6.25	6.9
SET	Rated voltage	115/230	120/240	416/240	400/230
	Rated current	36.5/18.3	38.3/19.2	8	9.1
	Rated rotation speed	3000	3600	3600	3000
	Generator model	K	t5	K	t5
	Pole No.	2	2	2	2
	Phase number	Single	phase	Three-	-phase
GENERATOR	Excitation mode	Self-exciation voltage(v	and constant vith AVR)	Self-exciation and constant voltage(with AVR)	
	Power factor	1.0		0.8(lag)	
	Insulation grade	F		F	
Engine model		KD186FAGET-1		KD186FAGET-1	
	Structure type	Single-cylinder, vertical, 4-stroke, air-cooled, direct-injected		Single-cylinder, vertical, 4-stroke, air-cooled, direct-injected	
	Bore x stroke	86>	×72	86×72	
	Displacement	41	18	418	
	Compression ratio	19):1	19:1	
ENGINE	Rated power	5.7	6. 3	5.7	6. 3
	Lubrication system	Pressure	splashed	Pressure	splashed
	Lube oil brand	Above Cl 10W-30,	D or SAE 15W-40	Above CD or SAE 10W-30, 15W-40	
	Starting system	12V Elect	ric starter	12V Elect	ric starter
	Fuel type	-10# (v	Diesel: 0# (summer), -10# (winter), -35# (chillness)		(summer), vinter), nillness)
	Panel type	Smart (Control	Smart (Control
CENCET	Noise(7m)	6	6	6	6
GENSET	Overall dimensions	870×64	45×710	870×64	45×710
	Net weight	17	75	17	75

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GENERAL GENERATOR SET

TWO CYLINDER GENERATING SET

KNOXGEN is the best choice in portable power, we has the right generator to meet your portable power needs.

Compared with traditional models, KNOXGEN general gensets have been greatly improved by technical break through and innovation, which are featured by impressive noise reduction, easy transportation, higher power, easy maintenance, and so on.















FEATURES & BENEFITS

Noise Reduction

A high efficiency combustion system ensures complete combustion. A large silencer dampens exhaust noise and engine sounds are contained in a double-walled structure and absorbed by a special liner.

Stronger Power

KNOXGEN's newly-developed single engine can be introduced with excellent low speed torque to the structure of gensets, not adding the overall dimension of the gensets.

Robust and Durable

Compact, robust and resilient structures ensure long unit life and quiet operation. Thicker paint treatments resist the wear and tear caused by extreme environmental conditions.

Convenient Maintenance

AVR, air filter and fuel filter are all designed with individual access panels, so that component replacement can be done without dismounting the genset cabinet.

Easily Portable

A compact design makes it easy to fit into tight confines and still provided optimum performance.

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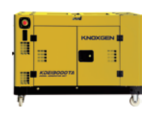
TECHNICAL DATA





MODEL		KDE12EA		KDE12STA	
	Rated frequency	50	60	50	60
	Rated power	8.5	9	8.5	9
GENERATOR	Max. power	9.5	10	9.5	10
SET	Rated voltage	115/230	120/240	115/230	120/240
	Rated current	73.9/37	75/37.5	73.9/37	75/37.5
	Rated rotation speed	3000	3600	3000	3600
	Generator model	Kt1	12	Kt1	2
	Pole No.	2		2	
	Phase number	Singel	phase	Singel	hase
GENERATOR	Excitation mode	Self-exciation voltage(w		Self-exciation a voltage(wi	
	Power factor	1.0		1.0	
	Insulation grade	F		F	
	Engine model	KD2V80G		KD2V80G	
	Structure type	V type double cylinder, 4-stroke,swirl chamber, water-cooled		V type double cylinder, 4-stroke,swirl chamber, water-cooled	
	Bore x stroke	80×	79	80×79	
	Displacement	79	4	794	
	Compression ratio	23	:1	23:1	
ENGINE	Rated power	12.5	14. 5	12.5	14. 5
	Lubrication system	Pressure	splashed	Pressure splashed	
	Lube oil brand	Above CI 10W-30,		Above CD or SAE 10W-30, 15W-40	
	Starting system	12V Electr	ic starter	12V Electric starter	
	Fuel type	Diesel : 0# (summer), -10# (winter), -35# (chillness)		Diesel : 0# (-10# (w -35# (chi	inter),
	Panel type	Smart C	Control	Smart C	ontrol
CENCET	Noise(7m)	8	5	72	
GENSET	Overall dimensions	1030×60	00×650	1350×65	0×760
	Net weight	21	0	310	0





MODEL		KDE130	00E/EA	KDE13000T/TA		
	Rated frequency	50	60	50	60	
	Rated power	9.5	10.0	9.5	10.0	
GENERATOR	Max. power	10.5	11.0	10.5	11.0	
SET	Rated voltage	115/230	120/240	115/230	120/240	
	Rated current	82.6/41.3	83.3/41.6	82.6/41.3	83.3/41.6	
	Rated rotation speed	3000	3600	3000	3600	
	Generator model	KTS	313	KTS	13	
	Pole No.	2		2		
	Phase number	Single	phase	Single p	hase	
GENERATOR	Excitation mode	Self-exciation voltage(v		Self-exciation a voltage(wi		
	Power factor		0	1.0)	
	Insulation grade	F		F		
	Engine model		KD2V88F		KD2V88F	
	Structure type	V-twin, 4-stroke, air cooled, direct-injected		V-twin, 4-stroke, air cooled, direct-injected		
	Bore x stroke	88×	75	88×75		
	Displacement	91	2	912		
	Compression ratio	20	:1	20:1		
ENGINE	Rated power	13.0	14.0	13.0	14. 0	
	Lubrication system	Pressure	splashed	Pressure splashed		
	Lube oil brand	Above CI 10W-30,		Above CD or SAE 10W-30, 15W-40		
	Starting system	12V Elect	ric starter	12V Electri	c starter	
	Fuel type	Diesel : 0# (summer), -10# (winter), -35# (chillness)		Diesel: 0# (summer), -10# (winter), -35# (chillness)		
	Panel type	General panel	Smart Control	General panel/S	Smart Control	
			72			
OFNICET	Noise(7m)	77		1300×700×880		
GENSET	Noise(7m) Overall dimensions	7 1000×7				

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TECHNICAL DATA





MODEL		KDE15000E/EA		KDE15000T/TA	
Rated frequency		50	60	50	60
	Rated power	11.0	11.5	11.0	11.5
GENERATOR	Max. power	12.0	12.5	12.0	12.5
SET	Rated voltage	115/230	120/240	115/230	120/240
	Rated current	95.6/47.8	95.8/47.9	95.6/47.8	95.8/47.9
	Rated rotation speed	3000	3600	3000	3600
	Generator model	KTS	S15	KTS	15
	Pole No.	2	2	2	
	Phase number	Single	phase	Singel	ohase
GENERATOR	Excitation mode	Self-exciation voltage(w		Self-exciation voltage(w	
	Power factor	1.0		1.0	
	Insulation grade	F		F	
	Engine model	KD292F		KD292F	
	Structure type	L-twin, 4-stroke, air-cooled, diesel engine		L-twin, 4-stroke, air-cooled, diesel engine	
	Bore x stroke	95×	75	95×	75
	Displacement	99	97	997	
	Compression ratio	20	:1	20:1	
ENGINE	Rated power	14.0	15.0	14.0	15.0
	Lubrication system	Pressure	splashed	Pressure splashed	
	Lube oil brand	Above CI 10W-30,		Above CD or SAE 10W-30, 15W-40	
	Starting system	12V Elect	ric starter	12V Electr	ic starter
	Fuel type	Diesel: 0# -10# (v -35# (ch	vinter),	Diesel: 0# (summer), -10# (winter), -35# (chillness)	
	Panel type	General panel	Smart Control	General panel/s	Smart Control
OFNOFT	Noise(7m)	7	7	72	!
GENSET	Overall dimensions	1000×7	00×820	1300×70	0×880
	Net weight	210/	230	300/3	325





MODEL		KDE180	00E/EA	KDE18000T/TA		
	Rated frequency	50	60	50	60	
	Rated power	15.0	15.5	15.0	15.5	
GENERATOR	Max. power	16.0	16.5	16.0	16.5	
SET	Rated voltage	115/230	120/240	115/230	120/240	
	Rated current	130.4/65.2	129.2/64.6	130.4/65.2	129.2/64.6	
	Rated rotation speed	3000	3600	3000	3600	
	Generator model	KTS	318	KTS	18	
	Pole No.	2	2	2		
	Phase number	Single	phase	Single	ohase	
GENERATOR	Excitation mode	Self-exciation voltage(v		Self-exciation a voltage(w		
	Power factor	1.0		1.0		
	Insulation grade	F		F		
Engine model		KD2V95F		KD2V95F		
	Structure type	V-twin, 4-stroke, air cooled, direct-injected		V-twin, 4-stroke, air cooled, direct-injected		
	Bore x stroke	95×	:88	95×88		
	Displacement	12	47	1247		
	Compression ratio	20	:1	20:1		
ENGINE	Rated power	19.0	20.0	19.0	20. 0	
	Lubrication system	Pressure	splashed	Pressure splashed		
	Lube oil brand	Above Cl 10W-30,		Above CD or SAE 10W-30, 15W-40		
	Starting system	12V Elect	ric starter	12V Electric starter		
Fuel type		Diesel: 0# (summer), -10# (winter), -35# (chillness)		Diesel : 0# (summer), -10# (winter), -35# (chillness)		
	Panel type	General panel	Smart Control	General panel/S	Smart Control	
CENCET	Noise(7m)	7	7	72		
GENSET	Overall dimensions	1100×7	00×820	1400×70	0×880	
	Net weight	230/	250	320/3	345	

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TECHNICAL DATA





MODEL		KDE12EA3		KDE12STA3		
	Rated frequency		60	50	60	
	Rated power	10	11.5	10	11.5	
GENERATOR	Max. power	11	12.65	11	12.65	
SET	Rated voltage	400/230	416/240	400/230	416/240	
	Rated current	14.4	16	14.4	16	
	Rated rotation speed	3000	3600	3000	3600	
	Generator model	KTS	312	KTS	12	
	Pole No.	2		2		
	Phase number	Three-	phase	Three-p	hase	
GENERATOR	Excitation mode	Self-exciation voltage(w		Self-exciation a voltage(wi		
	Power factor		0.8(lag)		0.8(lag)	
	Insulation grade	F		F		
	Engine model	KD2V80G		KD2V80G		
	Structure type	V type double cylinder, 4-stroke,swirl chamber, water-cooled		V type double cylinder, 4-stroke,swirl chamber, water-cooled		
	Bore x stroke	80×	79	80×79		
	Displacement	79	4	794		
	Compression ratio	23	:1	23:1		
ENGINE	Rated power	12.5	14. 5	12.5	14. 5	
	Lubrication system	Pressure	splashed	Pressure splashed		
	Lube oil brand	Above CI 10W-30,		Above CD or SAE 10W-30, 15W-40		
	Starting system	12V Elect	ric starter	12V Electri	c starter	
	Fuel type	Diesel : 0# (summer), -10# (winter), -35# (chillness)		Diesel : 0# (-10# (wi -35# (chi	nter),	
	Panel type	Smart (Control	Smart C	ontrol	
OFNOFT	Noise(7m)	8	5	72		
GENSET	Overall dimensions	1030×6	00×650	1350×65	0×760	
	Net weight	21	0	310)	





MODEL		KDE1300	0E3/EA3	KDE13000T3/TA3	
Rated frequency		50	60	50	60
	Rated power	11.9	12.5	11.9	12.5
GENERATOR	Max. power	13.1	13.8	13.1	13.8
SET	Rated voltage	230/400	127/220	230/400	127/220
	Rated current	17.2	32.8	17.2	32.8
	Rated rotation speed	3000	3600	3000	3600
	Generator model	KT1	138	KT13	SS
	Pole No.		2	2	
	Phase number	three	phase	three pl	nase
GENERATOR	Excitation mode	Self-exciation voltage(v	and constant vith AVR)	Self-exciation a voltage(wi	
	Power factor	0.8		0.8	
	Insulation grade	F		F	
	Engine model	KD2V88F		KD2V88F	
	Structure type	V-twin, 4-stroke, air cooled, direct-injected		V-twin, 4-stroke, air cooled, direct-injected	
	Bore x stroke	88>	·75	88×75	
	Displacement	91	12	912	
	Compression ratio	20	:1	20:1	
ENGINE	Rated power	13.0	14.0	13.0	14. 0
	Lubrication system	Pressure	splashed	Pressure splashed	
	Lube oil brand		D or SAE 15W-40	Above CD or SAE 10W-30, 15W-40	
	Starting system	12V Elect	ric starter	12V Electri	c starter
	Fuel type	-10# (v	(summer), vinter), nillness)	Diesel: 0# (summer), -10# (winter), -35# (chillness)	
	Panel type	General panel	/Smart Control	General panel/S	Smart Control
OFNOFT	Noise(7m)	7	7	72	
GENSET	Overall dimensions	1000×7	00×820	1300×70	0×880
	Net weight	21	15	310)

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TECHNICAL DATA





MODEL		KDE1500	KDE15000E3/EA3		KDE15000T3/TA3	
Rated frequency		50	60	50	60	
	Rated power	13.8	14.4	13.8	14.4	
GENERATOR	Max. power	15.0	15.6	15.0	15.6	
SET	Rated voltage	230/400	127/220	230/400	127/220	
	Rated current	19.9	37.8	19.9	37.8	
	Rated rotation speed	3000	3600	3000	3600	
	Generator model	KT1	158	KT1	5S	
	Pole No.	2	2	2		
	Phase number	three	phase	three p	hase	
GENERATOR	Excitation mode	Self-exciation voltage(v		Self-exciation voltage(w		
	Power factor	0.8		0.8		
	Insulation grade	F	:	F		
	Engine model	KD292F		KD292F		
	Structure type	L-twin, 4-stroke, air-cooled, diesel engine		L-twin, 4-stroke, air-cooled, diesel engine		
	Bore x stroke	95>	75	95×75		
	Displacement	99	97	997		
	Compression ratio	20	:1	20:1		
ENGINE	Rated power	14.0	15.0	14.0	15.0	
	Lubrication system	Pressure	splashed	Pressure splashed		
	Lube oil brand	Above C 10W-30,		Above CD or SAE 10W-30, 15W-40		
	Starting system	12V Elect	ric starter	12V Electric starter		
	Fuel type	Diesel: 0# (summer), -10# (winter), -35# (chillness)		Diesel: 0# (summer), -10# (winter), -35# (chillness)		
	Panel type	General panel	Smart Control	General panel/	Smart Control	
OFNOFT	Noise(7m)	7	7	72	2	
GENSET	Overall dimensions	1000×7	00×820	1300×70	088×0	
	Net weight	23	30	32	5	





MODEL		KDE18000E3/EA3		KDE1800	0T3/TA3
Rated frequency		50	60	50	60
	Rated power	18.8	19.4	18.8	19.4
GENERATOR	Max. power	20.0	20.6	20.0	20.6
SET	Rated voltage	230/400	127/220	230/400	127/220
	Rated current	27.1	50.9	27.1	50.9
	Rated rotation speed	3000	3600	3000	3600
	Generator model	KT1	8S	KT1	8S
	Pole No.	2		2	
	Phase number	Single	phase	Single	phase
GENERATOR	Excitation mode	Self-exciation voltage(v		Self-exciation voltage(w	
	Power factor	0.8		0.8	
	Insulation grade	F		F	
	Engine model	KD2V95F		KD2V	/95F
	Structure type	V-twin, 4-stroke, air cooled, direct-injected		V-twin, 4-stroke, air cooled, direct-injected	
	Bore x stroke	95×	:88	95×88	
	Displacement	12	47	1247	
	Compression ratio	20	:1	20:1	
ENGINE	Rated power	19.0	20.0	19.0	20. 0
	Lubrication system	Pressure	splashed	Pressure splashed	
	Lube oil brand	Above Cl 10W-30,		Above CD or SAE 10W-30, 15W-40	
	Starting system	12V Elect	ric starter	12V Electric starter	
	Fuel type	Diesel: 0# (summer), -10# (winter), -35# (chillness)		Diesel: 0# (summer), -10# (winter), -35# (chillness)	
	Panel type	General panel	Smart Control	General panel/	Smart Control
OFNOFT	Noise(7m)	7	7	72	2
GENSET	Overall dimensions	1100×7	00×820	1400×70	00×880
	Net weight	25	0	34	5

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LIGHT TOWER

KL06T

KL06T is the light tower which has been used for construction sites, outdoor events and industries. KT06T is the perfect solution with the 4000W metal halide light tower. The extraordinary durable, light weight and compact light tower can keep the mast vertical during transportation, which makes it safer, fast and high efficient for transportation.





FEATURES & BENEFITS

Fast and Convenient

Pneumatic shafts are adopted on access doors of both sides. Fast and convenient access to engine, generator and electrical components.

Easy Transportation

The small size KL06T allows you to load 20 units on a trailer. The lifting eye on the lifting beam facilitates easy movement of the light tower. The spring axle trailer and tow hitch meet the requirements of DOT.

Environmental Friendly and Safe

There is a spillage free frame for fluid containment. Oil &coolant drains for easy maintenance and service.

Control Panel

Independent circuit breakers of control and power panels. Hour meter and output socket.

TECHNICAL DATA

Floodlight model		KL06T		
Lamp power -No.	W	10	000-4	
Total power of the lamps	W		1000	
Luminuous flux	lm	44	10000	
Structure			1	
Mast		4 stages	s lifting mast	
Lifting limit of the mast		250	0-7500	
Dimensions(after retreating)			1	
Inclination		≤10 degrees		
Windproof ability		≤6 grade		
Genset		1		
Rated frequency	Hz	50	60	
Rated power	kVA	6	7.2	
Max. power	kVA	6.6	8	
Rated voltage	V	230	240	
Rated current	А	26	30	
Engine model		KD373G		
Fuel type		Diesel		
Fuel consumption rate	L·h	2.93		
Fuel tank capacity	h	40		
Continuous running time	h		17	

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LIGHT TOWER

KL11T

The KL11T gives out an impressive amount of bright light in a compact frame. The light tower is your flexible choice for dark conditions because it is easy to transport and move around on job sites. It is robust and reliable which also has several innovative features, making it safe and easy to use.





FEATURES & BENEFITS

Simple Controls

Its easy-to-use controller comes with a weekly timer to schedule up to eight lighting events. Key features include a start up sequence that avoids overloading the alternator, parameter display (AMPs, voltage, frequency, fuel levels, etc.), an event log, an emergency stop and an optional remote start.

Quick Installation

It takes only seconds to extend the KL11T's mast to its maximum height of 6.7m and to rotate it 340°. The windproof ability \leq 6. It has four stabilizers to make it safer.

Easy to Move

Different types of trailer, including off-road non-homologated and on-road homologated are available to fit a wide range of applications.

Reliable & Safe

The controller allows you to start the four lamps one by one to help avoid the risk of failure of the alternator excitation system. In addition, Pulse & Pause Ballast technology prevents filament damage and extends the lifetime of the lamp. As the control panel is outside the main cubicle, you don't have to contact with the engine to start operation.

Simplified Maintenance

The large service doors of KL11T provide quick access to components on both sides, including the alternator, hydraulic system, engine and electrical components. Easy to reach the drains for water and oil. An external filling point makes it faster for refueling.

Best Source of Light

The KL11T needs less power to produce more light. Metal halide lamps are one of the most efficient ways of turning electrical energy into light currently available on the market. A 98-liter fuel tank ensures 42 hours of uninterrupted operation (with only the lamps on) which helps to save time.

Robust & Environmental Friendly

The KL11T is tougher than the others because it has a heavy-duty galvanized steel canopy, a powerful KIPOR engine and a professional alternator. The polyester powder paint coating makes it can operate for 720 hours in salt spray tests. The frame of KL11T can prevent fuel from spilling out.

TECHNICAL DATA

Floodlight model		KL11T			
Lamp power -No.	W	100-4			
Total power of the lamps	W	40	000		
Luminuous flux	lm	360	0000		
Structure		Eight stages	s lifting mast		
Mast			<i>l</i>		
Lifting limit of the mast		67	00		
Dimensions(after retreating)		3000x1300x2300			
Inclination		≤10 degrees			
Windproof ability		≤6 grade			
Genset			l .		
Rated frequency	Hz	50	60		
Rated power	kVA	8.5	10.5		
Max. power	kVA	9.5	11.5		
Rated voltage	V	230	240		
Rated current	А	37	43.8		
Engine model		KD388G			
Fuel type		Diesel			
Fuel consumption rate	L·h	3.7			
Fuel tank capacity	h	98			
Continuous running time	h	4	2		

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WATER PUMP

KDP20/KDP30/KDP40



KNOXGEN offers many different pump models for a wide variety of applications in agriculture, industry, residence, commerce and rental etc. From our clean water pumps to sewage pumps, each of our water pumps offers outstanding performance.

Legendary KNOXGEN engines as the heart of pumps are easily started and provide sufficient and stable power for any time

You chase after unparalleled water pumps? KNOXGEN pumps are exactly what you want.



FEATURES & BENEFITS

Economical Running

Equipped with KNOXGEN engines, KNOXGEN pumps assure superior combus-tions efficiency and minimized fuel consumption.

Durable Construction

The principal parts of each pump are reinforced for superior wear resistance and corrosion resistance.

Portability

Adopted special alloy frame, largely reduced the weight and assures simple use.

Easy Maintenance

Cleaning the inside casing can be done simply by just removing a few holts

A Wide Range

Excellent and advanced impeller ensures water supply in a wide range.

TECHNICAL DATA







MODEL			KDP20	KDP30	KDP40
Туре			Diesel pump	Diesel pump	Diesel pump
Water inlet pipe nominal diameter mm			50(2")	80(3")	100(4")
Water outlet pipe nominal diameter mm			50(2")	80(3")	100(4")
Rated ca	Rated capacity m3/h		42	72	96
Rated to	Rated total head m		26	25	26
Max. su	Max. suction head m		8	8	8
Self-pri	Self-priming time s/4m		60	90	150
Rotation	Rotation speed r/min		3600	3600	3600
	Engine model		KD170F	KD178F	KD186F
Engine	type		Single cylinder, four-stroke, direct injection, air cooled	Single cylinder, four-stroke, direct injection, air cooled	Single cylinder, four-stroke, direct injection, air cooled
	Bore×stroke	mm	70x55	78x62	86x70
	Displacement	cm³	211	296	406
	Max. power	KW/(r/min)	2.8/3600	4/3600	6.3/3600
	Cooling system		Air cooled	Air cooled	Air cooled
Fuel type			0#(summer), -10#(winter), -35#(chillness) diesel	0#(summer), -10#(winter), -35#(chillness) diesel Recoil starter	0#(summer), -10#(winter), -35#(chillness) diesel
Starter system			Recoil starter	Recoil starter	Recoil starter
Noise (zero load to full load) dB(A)/1m			74	76	76
Net weight kg			48	60	89
Gross weight kg		58	72	98	
Overall	Overall dimension (L x W x H) mm		655x435x565	675x445x575	780x485x605

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WATER PUMP

KDP20T/KDP30T/KDP40T



For those applications where large solids and debris are encountered, KNOXGEN offers a line of trash pumps designed to meet the infiltration of such debris. Deep impeller vanes and a large volute discharge opening can pass suspended sticks, stones and debris without clogging the pump or harming its components. Designed to be user-friendly, these self-priming pumps remain durable under the harshest conditions.

FEATURES & BENEFITS

Reliability

Our technology absolutely sets the standard for reliability. That's precisely why many working professionals greatly prefer KNOXGEN's equipment. There's virtually no downtime and they last longer than you can even imagine.

Fuel Efficient and Quiet

The fact that our engines are exceptionally fuel efficient and quiet are two more attributes. On the job site, this counts for a lot.

Easy to Start

KNOXGEN is also easy to start and easy to use. Our sewage pump engines are perfectly matched and KNOXGEN engineered for quality and precision.

Full Frame Protection

Rugged full frame and minimize the vibration.



TECHNICAL DATA







MODEL			KDP20T	KDP30T	KDP40T
Туре			Diesel pump	Diesel pump	Diesel pump
Water inlet pipe nominal diameter mm			50(2")	80(3")	100(4")
Water outlet pipe nominal diameter mm			50(2")	80(3")	100(4")
Rated capacity m3/h		42	72	96	
Rated total head m		26	25	26	
Max. suction head m		8	8	8	
Self-priming time s/4m		60	90	150	
Rotation speed r/r		r/min	3600	3600	3600
	Engine model		KD170F	KD178F	KD186F
Engine	type		Single cylinder, four-stroke, direct injection, air cooled	Single cylinder, four-stroke, direct injection, air cooled	Single cylinder, four-stroke direct injection, air cooled
	Bore×stroke	mm	70x55	78x62	86x70
	Displacement	cm³	211	296	406
	Max. power	KW/(r/min)	2.8/3600	4/3600	6.3/3600
	Cooling system		Air cooled	Air cooled	Air cooled
Fuel type		0#(summer), -10#(winter), -35#(chillness) diesel	0#(summer), -10#(winter), -35#(chillness) diesel	0#(summer), -10#(winter), -35#(chillness) diesel	
Starter system			Recoil starter	Recoil starter	Recoil starter
Noise (zero load to full load) dB(A)/1m		74	76	76	
Net weight k		kg	48	60	89
Gross weight		kg	58	72	98
Overall dimension (L x W x H)		mm	655x435x565	675x445x575	780x485x605

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