

GENERATOR

HOME & PORTABLE

GENERATOR 1500W 1PH OPEN





Features:

- · Digital metering
- Compact design
- Manual starter

	I .
Article No.	10312745
Model No.	KRP15
Description	Generator 1500W 1PH Open
Specification	
Maximum Power (W)	1500
Rated Power (W)	1300
Voltage (V)	220
Recommended Running Time (hr)	4
Fuel	Gasoline
Consumption Fuel Full Load (L/hr)	1.2
Dimension Packaging (cm)	54.5 x 44.5 x 47.5
Weight (kg)	35

GENERATOR 2800W 1PH OPEN





Features:

- · Digital metering
- Compact designManual starter

Article No.	10088785
Model No.	KRP28
Description	Generator 2800W 1PH Open
Specification	
Maximum Power (W)	2800
Rated Power (W)	2500
Voltage (V)	220
Recommended Running Time (hr)	4
Fuel	Gasoline
Consumption Fuel Full Load (L/hr)	1.32
Dimension Packaging (cm)	60 x 49 x 52
Weight (kg)	50

GENERATOR 3800W 1PH OPEN





Features:

- Digital metering
- · Compact design
- Electric start and manual start

Article No.	10061211
Model No.	KRP38
Description	Generator 3800W 1PH Open
Specification	
Maximum Power (W)	3800
Rated Power (W)	3500
Voltage (V)	220
Recommended Running Time (hr)	6
Fuel	Gasoline
Consumption Fuel Full Load (L/hr)	1.6
Dimension Packaging (cm)	71 x 50 x 59
Weight (kg)	62.2



GENERATOR L3500W 1PH OPEN











Features:

- · Digital metering
- Electric start and manual start
- Gasoline or LPG

Article No.	10313742
Model No.	KRPL35
Description	Generator L3500W 1PH Open
Specification	
Maximum Power (W)	3800
Rated Power (W)	3500
Voltage (V)	220
Recommended Running Time (hr)	6
Fuel	Gasoline and LPG
Consumption Fuel Full Load (L/hr)	1.4 Gasoline / 350gr LPG
Dimension Packaging (cm)	71 x 50 x 59
Weight (kg)	62.2

GENERATOR 5500W 1PH OPEN





Features:

- Digital metering
- Compact design Electric start and manual start

Article No.	10061242
Model No.	KRP55
Description	Generator 5500W 1PH Open
Specification	
Maximum Power (W)	5500
Rated Power (W)	5000
Voltage (V)	220
Recommended Running Time (hr)	6
Fuel	Gasoline
Consumption Fuel Full Load (L/hr)	2.5
Dimension Packaging (cm)	72 x 55 x 59
Weight (kg)	89.7

GENERATOR 8500W 1PH OPEN



Gasoline



Features:

- Digital meteringCompact design
- Electric start and manual start

Article No.	10061243
Model No.	KRP85
Description	Generator 8500W 1PH Open
Specification	
Maximum Power (W)	8500
Rated Power (W)	7500
Voltage (V)	220
Recommended Running Time (hr)	6
Fuel	Gasoline
Consumption Fuel Full Load (L/hr)	3.6
Dimension Packaging (cm)	72 x 56 x 59
Weight (kg)	99.3



GENERATOR 12000W 1PH OPEN





Features:

- · Digital metering
- Switchable phasa output (1ph/3ph)Electric starter

Article No.	10061244
Model No.	KRPU120
Description	Generator 12000W 1PH/3PH Open
Specification	
Maximum Power (W)	12000 / 10000
Rated Power (W)	10000 / 8000
Voltage (V)	220
Recommended Running Time (hr)	8
Fuel	Gasoline
Consumption Fuel Full Load (L/hr)	4.3
Dimension Packaging (cm)	100 x 65 x 83
Weight (kg)	195

GENERATOR I2000W 1PH SILENT



Article No.	10188406
Model No.	KRPI20
Description	Generator I2000W 1PH Silent
Specification	
Maximum Power (W)	2000
Rated Power (W)	1600
Voltage (V)	220
Recommended Running Time (hr)	4
Fuel	Gasoline
Consumption Fuel Full Load (L/hr)	1.32
Dimension Packaging (cm)	53.5 x 33 x 50.5
Weight (kg)	20

Article No.	10201005
Model No.	KRPI20
Description	Generator Syncrone Cable I2000

GENERATOR i4000W 1PH SILENT



- Features:
- Paralel output*
- Electric starter
- Digital metering



Article No.	10472543
Article No.	10472543
Model No.	KRPI40A
Description	Generator I4000W 1PH Silent
Specification	
Maximum Power (W)	4000
Rated Power (W)	3200
Voltage (V)	220
Recommended Running Time (hr)	4
Fuel	Gasoline
Consumption Fuel Full Load (L/hr)	1.8
Dimension Packaging (cm)	72 x 52 x 55
Weight (kg)	55

Article No.	10201004
Model No.	KRPI40A
Description	Generator Syncron Kit I4000



GENERATOR I8000W 1PH SILENT





* Optional Paralel Kit



* Optional ATS



- Features:
 Paralel output*
 Ready to connect ATS*
 Keyless starting

Article No.	10418674
Model No.	KRPI80
Description	Generator I8000W 1PH Silent
Specification	
Maximum Power (W)	8000
Rated Power (W)	7000
Voltage (V)	220
Recommended Running Time (hr)	6
Fuel	Gasoline
Consumption Fuel Full Load (L/hr)	4.3
Dimension Packaging (cm)	84 x 65 x 80
Weight (kg)	115

Article No.	10438261
Model No.	KRPI80
Description	ATS For Generator Inverter 8000W
Specification	
Dimension Packaging (cm)	25 x 14 x 32





GENERATOR D4000W 1PH SILENT





Features:

- Digital panelCompact designElectric starter

Article No.	10181290
Model No.	KRPD40
Description	Generator D4000W 1PH Silent
Specification	
Maximum Power (W)	4000
Rated Power (W)	3200
Voltage (V)	220
Recommended Running Time (hr)	8
Fuel	Diesel Solar
Consumption Fuel Full Load (L/hr)	1.8
Dimension Packaging (cm)	94 x 55 x 77
Weight (kg)	193

GENERATOR D8000W 1PH SILENT



Features:

- Digital metering
 Ready connect to ATS*
 Electric starter

Article No.	10418673
Model No.	KRPD80
Description	Generator D8000W 1PH Silent
Specification	
Maximum Power (W)	8000
Rated Power (W)	7000
Voltage (V)	220
Recommended Running Time (hr)	8
Fuel	Diesel Solar
Consumption Fuel Full Load (L/hr)	3.1
Dimension Packaging (cm)	117 x 65 x 93
Weight (kg)	225

10438260
KRPD80
ATS For Generator Diesel 8000W
25 x 14 x 32

GENERATOR D12000W 1P/3P SILENT





Features:

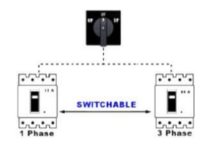
- Digital metering
- Ready connect to ats*
 Electric starter
- Switchable phasa output (1ph/3ph)

Article No.	10472756
Model No.	KRPD120
Description	Generator D12000W 1P/3P Silent
Specification	
Maximum Power (W)	12000/10000
Rated Power (W)	10000/8000
Voltage (V)	380/220
Recommended Running Time (hr)	8
Fuel	Diesel
Consumption Fuel Full Load (L/hr)	4
Dimension Packaging (cm)	128 x 69 x 89
Weight (kg)	250



GENERATOR MIDDLE DUTY

- Features:
 Panel digital with AMF
 Switchable phasa output (1ph/3ph)





Article No.	10213210		10248280		10114103		10128286
Model No.	KRMFU09		KRM	KRMFU20		IFU30	KRMF40
Description	Generator F 1P/3P S			FW20KVA Silent	Generator FW30KVA 3P/1P Silent		Generator FW40KVA 3P Silent
Specification	Single Phase	Three Phase	Single Phase	Three Phase	Single Phase	Three Phase	Three Phase
Recomended Output (kVA/kW)	9,5 / 7,6	15 ,	/12	20/16	20/16	30 / 24	40 / 32
Voltage (V)	230 / 400					400	
Rated Current (A)	43	22	68	30	90	45	60
Rated Speed Current (rpm)				150	0		
Consumption Fuel Full Load (L/hr)	3.7	7	4.9		6.7		8.8
Power Factor (cos Ø)				0.8	3		
Engine							
Engine Model	4DW8	I-23D	4DW91-29D		4DW92-39D		4DX21-53D
Dimension							
Genset LxWxH (cm)	230 x 96 x 141				247 x 106 x 140		247 x 106 x 154
Weight (kg)	86	0	9	10	10	20	1141





TOWER LIGHT





10138994 10138995 10139137

Article No.	10138994	10138995	10139137	
Model No.	KPT240	KPTH480	KRT160	
Description	Generator TL MAN LED 4 x 240W KBT	Generator TL HYD LED 4 x 480W KBT	Generator TL MAN LED 4 x 160W	
Specification				
Engine Data				
Engine Type	Kubota	a D1105	186FA	
Prime Output (kW)	5	7	4	
Voltage / Frequency (hz)		220 / 50		
Engine speed (rpm)	15	00	3000	
Recomded Running Time (Hr)		8		
Fuel Consumption (L/Hr)		1		
Start system		Electric		
Lamp				
Lamp Type		LED		
Lamp Power (W)	4 x 240	4 x 480	4 x 160	
Total Tower Lamp (W)	960	1920	640	
Luminous Flux (Lumen)	4 x 32400	4 x 64800	4 x 21600	
Mast				
Mast Rotation	35	8°	NO	
Max Heigh of mast (m)	9	8	4.4	
Trailer / Bracket				
Tire Size	13	3"	4"	
Stabilizer Support	5 4			
Package				
Dimension (cm)	440 x 135 x 170	200 x 145 x 265	120 x 90 x 250	
Weight (Kg)	792	972	328	





By PERKINS ENGINE 10kVA - 20kVA



	Article No.	KW2600854	KW2600855	KW2600856		
Open	Model No.	КРНР10	KPHP13.5	KPHP20		
Орен	Description	Generator 10K Open Perkins	Generator 13.5K Open Perkins	Generator 20K Open Perkins		
	Article No.	KW2600857	KW2600858	KW2600859		
Silent	Model No.	KPHPS10	KPHPS13.5	KPHPS20		
Sheric	Description	Generator 10K Silent Perkins	Generator 13.5K Silent Perkins	Generator 20K Silent Perkins		
General						
Output (Phase / Volt)			3/380			
Rotation Speed (Rpm)		1500				
Control panel		KPSCA20 (AMF20/25)				
Engine Data						
Manufacturing / Model		Perkins / 403A-15	Perkins / 403A-15G	Perkins / 404A-22		
Fuel Consumption of Prin	me (ℓ/h)	3.7 5.3				
Alternator Data						
Manufacturing / Model			Stamford / PI144D			
Prime Power Output (kVA/kW)		10/8	13.5 / 10.8	20 / 16		
Dimension						
Size	Open Type LxWxH (mm)	1400 x 70	1550 x 700 x 1250			
Size	Silent Type LxWxH (mm)	1940 x 8	10 x 1150	2260 x 810 x 1140		
Weight	Open Type (Kg)	423	426	493		
weight	Silent Type (Kg)	630		720		



OPEN TYPE



Article No.		KW2602004	KW2602005	KW2602005 KW2602006		KW2602009	
Open	Model No.	КРНР30	КРНР45	КРНР60	КРНР80	КРНР100	
	Description	Generator 30K Open Perkins	Generator 45K Open Perkins	Generator 60K Open Perkins	Generator 80K Open Perkins	Generator 100K Open Perkins	
Article No.		KW2602028	KW2602029	KW2602030	KW2602032	KW2602033	
Silent	Model No.	KPHPS30	KPHPS45	KPHPS60	KPHPS80	KPHPS100	
	Description	Generator 10K Silent Perkins	Generator 45K Silent Perkins	Generator 60K Silent Perkins	Generator 80K Silent Perkins	Generator 100K Silent Perkins	
General							
Output (Pha	se / Volt)			3/380			
Rotation Spe	eed (Rpm)			1500			
Control pane	el	KPSCA20 (AMF20/25)					
Engine Data							
Manufacturi	ng / Model	Perkins / 1103A-33	Perkins / 1103A-33T	Perkins / 1103A-33TG2	Perkins / 1104A-44TG2	Perkins / 1104C-44TAG2	
Fuel Consum	nption of Prime (ℓ/h)	7.1	10.7	13.9	22.3	22.6	
Alternator D	ata						
Manufacturi	ng / Model	Stamford / PI144G	Stamford / UCI224D	Stamford / UCI224E	Stamford / UCI224G	Stamford / UCI274C	
Prime Powe	r Output (kVA/kW)	30 / 24	45 / 36	60 / 48	80 / 64	100/80	
Dimension							
Open Type LxWxH (mm)		1700 x 700 x 1350	1800 x 700 x 1350	1900 x 700 x 1350	2150 x 700 x 1450		
Size	Silent Type LxWxH (mm)	2310 x 980 x 1700	2560 x 114	40 x 1880	1880 2810 x 1140 x 1880		
\A/-:	Open Type (Kg)	762	870	890	1018	1090	
Weight	Silent Type (Kg)	1205	1439	1503	1679	1809	







	Article No.	KW2602010	KW2602011	KW2602036	KW2602013	KW2602015	
Open	Model No.	КРНР136	KPHP150	КРНР180	KPHP200	KPHP250	
·	Description	Generator 136K Open Perkins	Generator 150K Open Perkins	Generator 180K Open Perkins	Generator 200K Open Perkins	Generator 250K Open Perkins	
	Article No.	KW2602034	KW2602035	KW2602036	KW2602037	KW2602039	
Silent	Model No.	KPHPS136	KPHPS150	KPHPS180	KPHPS200	KPHPS250	
	Description	Generator 136K Silent Perkins	Generator 150K Silent Perkins	Generator 180K Silent Perkins	Generator 200K Silent Perkins	Generator 250K Silent Perkins	
General							
Output (Phas	se / Volt)			3/380			
Rotation Spe	eed (Rpm)			1500			
Control pane	el .	KPSCA20 (AMF20/25)					
Engine Data							
Manufacturii	ng / Model	Perkins / 1106A-70T	Perkins / Perkins / 1106A-70TA 1506A-E88TA				
Fuel Consum	ption of Prime (ℓ/h)	30.2	33.4 41.6		45.8	56	
Alternator Da	ata						
Manufacturir	ng / Model	Stamford / UCI274E	Stamford / UCI274F	Stamford / UCI274G	Stamford / UCI274H	Stamford/UCI274K	
Prime Power	Output (kVA/kW)	136 / 108.8	150 / 120	180 / 144	200 / 160	250 / 200	
Dimension							
Open Type LxWxH (mm)			2550 x 700 x 1500			2850 x 800 x 1750	
Size	Silent Type LxWxH (mm)	3260 x 1140 x 2130	3560 x 1160 x 2130	3510 x 1110 x 2140	3560 x 119 x 2160	3910 x 1360 x 2190	
Weight	Open Type (Kg)	1376	1416	1462	1695	2035	



SILENT TYPE OPEN TYPE





	Article No.	KW2602016	KW2602017	KW2602018	KW2602019	KW2602020		
Open	Model No.	KPHP350	KPHP400	KPHP450	KPHP500	KPHP600		
	Description	Generator 350K Open Perkins	Generator 400K Open Perkins	Generator 450K Open Perkins	Generator 500K Open Perkins	Generator 600K Open Perkins		
	Article No.	KW2602040	KW2602041	KW2602042	KW2602043	KW2602044		
Silent	Model No.	KPHPS350	KPHPS400	KPHPS450	KPHPS500	KPHPS600		
	Description	Generator 350K Silent Perkins	Generator 400K Silent Perkins	Generator 450K Silent Perkins	Generator 500K Silent Perkins	Generator 600K Silent Perkins		
General								
Output (Phas	se / Volt)			3/380				
Rotation Spe	ed (Rpm)			1500				
Control pane	I	KPSCA20 (AMF20/25)						
Engine Data								
Manufacturir	ng / Model	Perkins / 2206A-E13TAG2	Perkins / 2206C- E13TAG3	Perkins / 2506C- E15TAG1	Perkins / 2506C- E15TAG2	Perkins / 2806C- E18TAG1A		
Fuel Consum	ption of Prime (ℓ/h)	8	35	95	100	130		
Alternator Da	ata							
Manufacturir	ng / Model	Stamford/HCI444E	Stamford / HCI444F	Stamford / HCI544C	Stamford / HCI544D	Stamford/HCl544E		
Prime Power	Output (kVA/kW)	350 / 280	400/320	450 / 360	500 / 400	600 / 480		
Dimension								
Open Type LxWxH (mm)		3450 x 1100 x 1950		3750 x 1100 x 1950	3400 x 1280 x 2140	3700 x 1500 x 2000		
Size	Silent Type LxWxH (mm)	4410 x 14	-60 x 2500	4760 x 1460 x 2500		4860 x 1820 x 2500		
	Open Type (Kg)	3420	3480	3593	3808	4298		
Weight	Silent Type (Kg)	42	240	4639	4830	6112		

By PERKINS ENGINE 650kVA-800kVA



	Article No.	KW2602021		KW2602022	10465424		KW2602023
Open	Model No.	КРНР650		KPHP725	KPHP750		КРНР800
·	Description	Generator 650K Open Perkins		Generator 725K Open Perkins	Generator 750K Open Perkins		Generator 800K Open Perkins
	Article No.	KW2602045	10449534	KW2602046		10412869	KW2602047
Silent	Model No.	KPHPS650	KPHPS725	KPHPN725		KPHPS800	KPHPN800
	Description	Generator 650K Silent Perkins	Generator 725K Silent Perkins	Generator 725K Silent Perkins		Generator 800K Silent Perkins	Generator 800K Silent Perkins
General							
Output (Phase / Volt)			3/	′ 380		
Rotation	Speed (Rpm)			15	500		
Control p	panel			KPSCA20	(AMF20/25)		
Engine D	Data						
Manufac	turing / Model	Perkins / 2806A- E18TAG2	Perkins / 4006-23TAG2A		Perkins / 2806A-E18TTAG5	Perkins / 4006-23TAG3A	
Fuel Consu	ımption of Prime (ℓ/h)	132	157		162	172	
Alternate	or Data						
Manufac	turing / Model	Stamford / HCI544F	Stamford / LVI634B		Stamford/ (LV1634B/HC1634G)	Stam HCI6	
Prime Pow	ver Output (kVA/kW)	650 / 520	725 / 580		750 / 600	800 / 640	
Dimensi	on						
c:	Open Type LxWxH (mm)	3700 x 1500 x 2200	-	4250 x 1650 x 2100	5820 x 2300 x 2520	-	4250 x 1650 x 2100
Size	Silent Type LxWxH (mm)	5860 x 1820 x 2500	5820 x 2300 x 2520	6060 x 2430 x 2590	-	5820 x 2300 x 2520	6050 x 2430 x 2590
	Open Type (Kg)	4649	-	6127	5232	-	6130
Weight	Silent Type (Kg)	6247	10280	10280	-	102	280



By PERKINS ENGINE 1000kVA-2000kVA



Open	Article No.		KW2602024	10113783	10088786	KW2602049		
	Model No.		КРНР1000	KPHP1250	KPHP1500	KPHP2000		
	Description		Generator 1M Open Perkins	Generator 1.25M Open Perkins	Generator 1.5M Open Perkins	Generator 2M Open Perkins		
	Article No.	10410937	KW2602048	10113784	10088787	10113785		
Silent	Model No.	KPHPS1000	KPHPN1000	KPHPN1250	KPHPN1500	KPHPN2000		
5	Description	Generator 1000K Silent Perkins	Generator 1M Silent Perkins	Generator 1.25M Silent Perkins	Generator 1.5M Silent Perkins	Generator 2M Silent Perkins		
General								
Output (Phas	e / Volt)			3 / 380				
Rotation Spec	ed (Rpm)	1500						
Control panel		KPSCA20 (AMF20/25)						
Engine Data								
Manufacturing / Model		Perkins / 4008TAG2A		Perkins / 4012-46TWG2A	Perkins / 4012-46TAG2A	Perkins / 4016TAG2A		
Fuel Consum	otion of Prime (ℓ /h)	2	20	259	310	389		
Alternator Da	ta							
Manufacturing / Model		Stamford / HCl634J		Stamford / PI734A/ LVI634G	Stamford / PI734C	Stamford / PI734F		
Prime Power	Output (kVA/kW)	1000 / 800		1250 / 1000	1500 / 1200	2000 / 1600		
Dimension								
c:	Open Type LxWxH (mm)	- 5020 x 2170 x 2250		5220 x 2130 x 2600		5770 x 2800 x 3520		
Size	Silent Type LxWxH (mm)	5860 x 1820 x 2500	5860 x 1820 x 2500 6060 x 2440 x 2600		12190 x 24	-40 x 2600		
Mainh	Open Type (Kg)	-	8006	13030	13520	14500		
Weight	Silent Type (Kg)	10	280	17030	7030 17520			





	Article No.		KW2600900		KW2600901	KW2600902			
Open	Model No.		KPHC25		КРНС40	КРНС60			
Op 5	Description		Generator 25K Open Cummins		Generator 40K Open Cummins	Generator 60K Open Cummins			
	Article No.	10103847	KW2600912	10093007	KW2600913	KW2600914			
Silent	Model No.	KPHCSU25	KPHCS25	KPHCSU40	KPHCS40	KPHCS60			
Silent	Description	Generator 25K Silent Cummins	Generator 25K Silent Cummins	Generator 40K Silent Cummins	Generator 40K Silent Cummins	Generator 60K Silent Cummins			
General									
Output (Phas	se / Volt)	1/220	3/380	1/220	3/:	380			
Rotation Spe	ed (Rpm)	1500							
Control pane	I	KPSCA20 (AMF20/25)							
Engine Data									
Manufacturing / Model		Cummins / 4BT3.9-G2	Cummins / 4B3.9-G1	Cummins / 4BTA3.9-G2					
Fuel Consum	ption of Prime (ℓ/h)	10	6.7	10	15				
Alternator Da	ata								
Manufacturir	ng / Model	Stamford / PI144K	Stamford / PI144F	Stamford / UCI224E	Stamford / PI144J	Stamford / UCI224E			
Prime Power	Output (kVA/kW)	25/20		40 / 32		60 / 48			
Dimension									
c:	Open Type LxWxH (mm)	-	1700 x 900 x 1450	-	1700 x 900 x 1450	1800 x 900 x 1450			
Size	Silent Type LxWxH (mm)	2530 x 1140 x 1890	3260 x 1140 x 2030	2730 x 1140 x 1880	2530 x 1140 x 1890	2680 x 1090 x 1880			
Weight	Open Type (Kg)	-	960	-	980	990			
	Silent Type (Kg)	1403	1350	1497	1305	1512			





- Features:
 Ultra quiet
 Eco trhotle
 Paralel output*

	Article No.	KW2600904	KW2600905	KW2600906	KW2600908	KW2600910			
Open	Model No.	КРНС90	КРНС115	КРНС130	КРНС160	KPHC200			
	Description	Generator 90K Open Cummins	Generator 115K Open Cummins	Generator 130K Open Cummins	Generator 160K Open Cummins	Generator 200K Open Cummins			
	Article No.	KW2600916	KW2600917	KW2600918	KW2600920	KW2600922			
Silent	Model No.	KPHCS90	KPHCS115	KPHCS130	KPHCS160	KPHCS200			
	Description	Generator 90K Silent Cummins	Generator 115K Silent Cummins	Generator 130K Silent Cummins	Generator 160K Silent Cummins	Generator 200K Silent Cummins			
General									
Output (Phas	se / Volt)			3/380					
Rotation Spe	ed (Rpm)	1500							
Control pane	I	KPSCA20 (AMF20/25)							
Engine Data	Engine Data								
Manufacturing / Model		Cummins / 6BT5.9-G2	Cummins / 6BTA5.9-G2	Cummins / 6BTAA5.9-G2	Cummins / 6CTA8.3-G2	Cummins / 6CTAA8.3-G2			
Fuel Consum	ption of Prime (ℓ/h)	22	27	30	42	45			
Alternator Da	ata								
Manufacturin	ng / Model	Stamford/UCI274C	Stamford / UCI274D	Stamford / UCI274E	Stamford / UCI274F	Stamford / UCI274H			
Prime Power	Output (kVA/kW)	90 / 72	115 / 92	130 / 104	160 / 128	200 / 160			
Dimension									
Size	Open Type LxWxH (mm)	2100 x 900 x 1500	2150 x 900 x 1500	2250 x 900 x 1500	2400 x 900 x 1650	2500 x 900 x 1700			
Size	Silent Type LxWxH (mm)	2960 x 1140 x 2030	3260 x 1140 x 2030	3260 x 1140 x 2030	3300 x 1140 x 2000	3560 x 1190 x 2140			
\A/o i erlo t	Open Type (Kg)	1200	1320	1360	1690	1780			
Weight	Silent Type (Kg)	1817	1911	1972	2240	2475			



OPEN TYPE

By CUMMINS ENGINE 250kVA-500kVA





	Article No.	KW2600911	KW2600931	KW2600932	10110092	KW2600933	KW2600934		
Open	Model No.	КРНС250	KPHC315	КРНС350	КРНС400	KPHC450	КРНС500		
	Description	Generator 250K Open Cummins	Generator 315K Open Cummins	Generator 350K Open Cummins	Generator 400K Open Cummins	Generator 450K Open Cummins	Generator 500K Open Cummins		
	Article No.	KW2600923	KW2600940	KW2600941	10110093	KW2600942	KW2600943		
Silent	Model No.	KPHCS250	KPHCS315	KPHCS350	KPHCS400	KPHCS450	KPHCS500		
-	Description	Generator 250K Silent Cummins	Generator 315K Silent Cummins	Generator 350K Silent Cummins	Generator 400K Silent Cummins	Generator 450K Silent Cummins	Generator 500K Silent Cummins		
General									
Output (Phase / Volt)			3/	380				
Rotation	Speed (Rpm)			15	00				
Control p	panel	KPSCA20 (AMF20/25)							
Engine D	Data								
Manufac	turing / Model	Cummins / NT855-GA	Cummins / NTA855-G1B	Cummins / NTAA855-G2A	Cummins / NTAA855-G7A	Cummins / KTA19-G3	Cummins/ KTA19-G4		
Fuel Consu	umption of Prime (ℓ/h)	53.4	71.4	71.9	89.2	97	107		
Alternat	or Data								
Manufacturing / Model		Stamford / UCDI274K	Stamford / HCI444ES	Stamford / HCI444E	Stamford / HCl544F	Stamford / HCl544C	Stamford / HCl544D		
Prime Pov	ver Output (kVA/kW)	250 / 200	315 / 252	350 / 280	440 / 352	450 / 360	500 / 400		
Dimensi	on								
c :	Open Type LxWxH (mm)	2900 x 1100 x 1700	3000 x 1100 x 1700			3350 x 1350 x 2050	3350 x 1450 x 2050		
Size	Silent Type LxWxH (mm)	4410 x 1 460 x 2300	4360 x 1410 x 2250	4410 x 1460 x 2300	4360 x 1410 x 2250	4600 x 1550 x 2200	4860 x 1660 x 2500		
147.1.1.	Open Type (Kg)	2800	3080	3190	3190	4210	4610		
Weight -	Silent Type (Kg)	3763	4056	4045	4045	5200	5264		



By CUMMINS ENGINE 600kVA-900kVA



	Article No.	KW2600935		KW2600936		KW2600937	KW2600938				
Open	Model No.	КРНС600		КРНС750		КРНС800	КРНС900				
	Description	Generator 600K Open Cummins		Generator 750K Open Cummins		Generator 800K Open Cummins	Generator 900K Open Cummins				
	Article No.	KW2600944	100449533	KW2600945	10412871	KW2600946	KW2600947				
Silent	Model No.	KPHCS600	KPHCS750	KPHCN750	KPHCS800	KPHCN800	KPHCS900				
	Description	Generator 600K Silent Cummins	Generator 750K Silent Cummins	Generator 750K Silent Cummins	Generator 800K Silent Cummins	Generator 800K Silent Cummins	Generator 900K Silent Cummins				
General											
Output (Phase / Volt)			3/	380						
Rotation	Speed (Rpm)			15	500						
Control p	panel		KPSCA20 (AMF20/25)								
Engine D	Data										
Manufac	turing / Model	Cummins / KTAA19-G6A	Cummins / KTA38-G2		Cummins / KTA38-G2B		Cummins / KTA38-G2A				
Fuel Consu	ımption of Prime (ℓ/h)	127.8	16	57		191					
Alternate	or Data										
Manufacturing / Model		Stamford / HCI544FS	Stamford / LVI634B		Stamford / HCI634G		Stamford / HCl634H				
Prime Pow	ver Output (kVA/kW)	600 / 480	750 / 600		800 / 640		900/720				
Dimensi	Dimension										
s:	Open Type LxWxH (mm)	3650 x 1500 x 2150	-	4400 x 1730 x 2330	-	4350 x 1700 x 2100	4350 x 2000 x 2150				
Size	Silent Type LxWxH (mm)	5160 x 1960 x 2500	5820 x 2300 x 2520	6060 x 2440 x 2600	5820 x 2300 x 2520	6060 x 24	40 x 2600				
\\\\-\!-\!-\!-\!	Open Type (Kg)	4610	-	7460	-	7199	7359				
Weight	Silent Type (Kg)	5720	97	80	10250						





	Article No.		KW2600939	10079007	10088788	KW2600962		
Open	Model No.		КРНС1000	KPHC1250	КРНС1500	KPHC2000		
·	Description		Generator 1M Open Cummins	Generator 1.25M Open Cummins	Generator 1.5M Open Cummins	Generator 2M Open Cummins		
	Article No.	10411582	KW2600948	10113781	10088789	10113782		
Silent	Model No.	KPHCS1000	KPHCN1000	KPHCN1250	KPHCN1500	KPHCN2000		
	Description	Generator 1M Silent Cummins	Generator 1M Silent Cummins	Generator 1.25M Silent Cummins	Generator 1.5M Silent Cummins	Generator 2M Silent Cummins		
General								
Output (Pha	se / Volt)			3/380				
Rotation Spe	eed (Rpm)			1500				
Control pane	el .	KPSCA20 (AMF20/25)						
Engine Data	Engine Data							
Manufacturing / Model			mins / 38-G5	Cummins / KTA50-G3	Cummins / KTA50-GS8	Cummins/QSK60- G4		
Fuel Consum	ption of Prime (ℓ/h)	2	09	274	289			
Alternator D	ata							
Manufacturing / Model		Stamford (HCl634J) /Leroy Somer (TAL-A49-E)	Stamford / HCI634J	34J Stamford / LVI634G Stamford / PI734C S		Stamford / PI734F		
Prime Power	Output (kVA/kW)	1000 / 800	1000 / 800	1250 / 1000	1500 / 1200	2000 / 1600		
Dimension	Dimension							
Size	Open Type LxWxH (mm)	-	4540 x 2060 x 2130	5240 x 2200 x 2500	5530 x 2280 x 2450	6120 x 2210 x 2520		
31Ze	Silent Type LxWxH (mm)	5820 x 2300 x 2520	6060 x 2440 x 2600	12190 x 2440 x 2600				
Weight	Open Type (Kg)	-	7128	10470	10948	13603		
Weight	Silent Type (Kg)	12	160	20800	21400			