

AMERITRADEX



CATÁLOGO

Grupos Electrógenos



Sobre **Nosotros**

En Ameritradex, nos enorgullece ser líderes en soluciones de grupos electrógenos. Con un compromiso inquebrantable hacia la calidad y la innovación, brindamos energía confiable para impulsar el progreso y el éxito de nuestros clientes en cada proyecto.

Indice del Catálogo

Grupos Electrógenos KOMANC YD	1 - 2
Grupos Electrógenos KOMANC WH	3 - 7
Grupos Electrógenos KOMANC FPT IVECO	8 - 9
Grupos Electrógenos KOMANC CUMMINS	10 - 14
Grupos Electrógenos KOMANC PERKINS	15 - 18
Grupos Electrógenos KOMANC MITSUBISHI	19 - 22
Grupos Electrógenos KOMANC DOOSAN	23 - 26
Grupos Electrógenos KOMANC MTU	27 - 30
Grupos Electrógenos KOMANC Volvo Penta	31 - 33
Grupos Electrógenos KOMANC DEUTZ	34 - 36
Grupos Electrógenos KOMANC ISUZU YANMAR.....	37 - 38
Grupos Electrógenos KOMANC Kubota	39 - 41
Grupos Electrógenos KOMANC Scania	42 - 44
Automatic Control System	45 - 45
Torres de Luz Kubota	46 - 47



Komanc YD



Imagen de carácter ilustrativo

Frecuencia:

50 Hz/60 Hz

9.5 - 80 KVA

Características

- Power coverage from 9.5 - 80 KVA
- Model: Open type / Silent / Super Silent type
- Engine: Komanc YD
- Speed: 1500/1800 rpm
- Alternador: Komanc STF
- IP & Insulation Class: IP22-23 & F/H
- Frequency: 50/60 Hz
- Controller:
Deepsea/Comap/SmartGen/Mebay/DATAKO
M/Others
- ATS System: AISIKAI/YUYE/Others
- Silent & Super silent Gen-set Sound level: 63-
75 dB(A) (at 7m side)



Imagen de carácter ilustrativo

AMERITRADEX



El león de los generadores

Komanc YD



TECNICAL DATA

Gensel Performance		Engine Performance							Dimension(LxWxH)			
Genet Model	Prime Power		Standby Power		Engine model	Speed	Prime power	Fuel Cons. (100% Load)	Cylinder-BorexStroke	Displaceme nt	Open Type	Silent Type
	KW	kVA	kW	kVA		rpm	kW	L/h	Qty.-mm	L	cm	cm
KOM-YD9.5	6.8	8.5	7,6	9,5	YD3800	1500	10	2.6	3L-80x90	1.357	126x80x110	170x84x110
KOM-YD11	8	10	8,8	11	YD385D	1500	11	3	3L-85x90	1.532	126x80x110	170x84x110
KOM-YD14	10	12.5	11	13.75	YD4800	1500	14	4.1	4L-80x90	1.809	130x80x110	200x84x116
KOM-YD17	12	15	13.2	16.5	YND485D	1500	17	4.35	4L-85x90	2.043	130x80x110	200x84x116
KOM-YD22	16	20	17.6	22	YSD4900	1500	21	6.1	4L-90x100	2.54	133x80x113	200x89x128
KOM-YD28	20	25	22	27.5	Y495D	1500	27	7.1	4L-95x105	2.997	153x78x115	220x89x128
KOM -Y033	24	30	26.4	33	Y4100D	1500	31.5	8.4	4L-100x118	3.707	159x78x115	220x89x128
KOM-YD41	30	37.5	33	41	Y4105D	1500	38	10.2	4L-102x118	3.875	167x78x115	220x89x128
KOM-YD50	36	45	40	50	Y4102ZLD	1500	48	11.9	4L-102x118	3.875	178x85x121	230x95x130
KOM-YD55	40	50	44	55	Y4102ZLD	1500	48	13.2	4L-102x118	3.875	178x85x121	230x95x130
KOM-YD66	48	60	52.8	66	Y4105ZLD	1500	55	14.3	4L-105x118	4.1	195x90x132	258x102x138
KOM-YD69	50	63	55	69	YD4EZLD	1500	63	16.1	4L-105x118	4.1	185x90x132	258x102x138
KOM-YD11	8	10	8,8	11	YD3800	1800	12	3.05	3L-80x90	1.357	126x80x110	170x84x110
KOM-YD14	10	12.5	11	13.75	YD385D	1800	13	3.6	3L-85x90	1.532	126x80x110	170x84x110
KOM-YD17	12	15	13.2	16.5	YD4800	1800	17	4.4	4L-80x90	1.809	130x80x110	200x84x116
KOM-YD22	16	20	17.6	22	YND485D	1800	20	5.8	4L-85x95	2.156	130x80x110	200x84x116
KOM-YD28	20	25	22	27.5	YSD4900	1800	25	7.2	4L-90x100	2.54	133x80x113	200x89x128
KOM-YD33	24	30	26.4	33	Y495D	1800	30	8.4	4L-95x105	2.997	153x78x115	220x89x128
KOM-YD41	30	37.5	33	41	Y4102D	1800	40	10	4L-102x118	3.875	159x78x115	220x89x128
KOM-YD44	32	40	35.2	44	Y4102D	1800	40	11	4L-102x118	3.875	167x78x115	220x89x128
KOM-YD50	36	45	40	50	Y4102ZD	1800	48	11.7	4L-102x118	3.875	187x78x115	220x89x128
KOM-YD55	40	50	44	55	Y4102ZD	1800	48	13	4L-102x118	3.875	178x85x121	230x95x130
KOM-YD63	45	56	50	62.5	Y4102ZLD	1800	53	14	4Lx102x118	3.875	178x85x121	230x95x130
KOM-YD69	50	62.5	55	69	Y4105ZLD	1800	60	15.5	4L-105x118	4.1	195x90x132	258x102x138
KOM-YD80	58	72.5	64	80	YD4EZLD	1600	70	17.5	4L-105x118	4.1	195x90x132	258x102x138

50 Hz

60 Hz



Komanc WH **WEICHAI**



Imagen de carácter ilustrativo

Frecuencia:

50 Hz/60 Hz

17- 1375 KVA

Características

- Power coverage from 17 - 1375 KVA
- Model: Open type / Silent / Super Silent type
- Engine: Komanc WH
- Speed: 1500/1800 rpm
- Alternador: Komanc STF
- IP & Insulation Class: IP22-23 & F/H
- Frequency: 50/60 Hz
- Controller:
Deepsea/Comap/SmartGen/Mebay/DATAKO
M/Others
- ATS System: AISIKAI/YUYE/Others
- Silent & Super silent Gen-set Sound level: 63-
75 dB(A) (at 7m side)



Imagen de carácter ilustrativo

AMERITRADEX



El león de los generadores

Komanc WH WEICHAI

TECNICAL DATA

Genset Performance					Engine Performance						Dimension(LxWxH)	
Genet Model	Prime Power		Standby Power		Engine model	Speed	Prime power	Fuel Cons. (100% Load)	Cylinder-BorexStroke	Displacement	Open Type	Silent Type
	KW	kVA	KW	kVA		rpm	kW	L/h	Qty.-mm	L	cm	cm
KOM-WP28	20	25	22	27.5	WP2.3D25E200	1500	23	6.1	L4-89x92	2.289	143x80x109	220x890x128
KOM-WP33	24	30	26.4	33	WP2.3D33E200	1500	30	7.5	L4-89x92	2.289	143x80x109	220x890x128
KOM-WP41	30	37.5	33	41	WP2.3D40E200	1500	36	8.3	L4-89x92	2.289	151x80x109	230x890x128
KOM-WP44	32	40	35.2	44	WP2.3D40E200	1500	36	9.2	L4-89x92	2.289	151x80x109	230x890x128
KOM-WP55	40	50	44	55	WP2.3D48E200	1500	44	10.6	L4-89x92	2.289	173x90x115	240x102x128
KOM-WP69	50	62.5	55	68.75	WP4.1D66E200	1500	60	16.6	L4-105x118	4.087	192x90x124	250x102x150
KOM-WP88	64	80	70.4	88	WP4.1D80E200	1500	72	19.9	L4-105x118	4.087	197x90x124	260x102x150
KOM-WP110	80	100	88	110	WP4.1D100E210	1500	90	21.3	L4-105x118	4.087	199x100x124	260x102x150
KOM-WP150	108	135	120	150	WP6D132E200	1500	120	28	L6-105x130	6.75	246x100x143	330x110x170
KOM-WP165	120	150	132	165	WP6D152E200	1500	138	32.2	L6-105x130	6.75	246x100x143	330x110x170
KOM-WP200	144	180	160	200	WP10D200E200	1500	182	37.4	L6-126x130	9.726	276x105x185	380x130x200
KOM-WP220	160	200	176	220	WP10D200E200	1500	182	41.8	L6-126x130	9.726	280x105x185	380x130x200
KOM-WP250	180	225	200	250	WP10D238E200	1500	216	47.3	L6-126x130	9.726	291x105x185	395x130x200
KOM-WP275	200	250	220	275	WP10D264E200	1500	240	51.6	L6-125x130	9.726	291x105x185	395x130x200
KOM-WP300	220	275	240	300	WP10D264E200	1500	240	55.1	L6-126x130	9.726	296x105x185	400x130x200
KOM-WP344	250	312.5	275	343.75	WP10D320E200	1500	288	66	L6-126x130	9.726	296x105x185	400x130x200
KOM-WP413	300	375	330	412.5	WP13D385E200	1500	350	80.1	L6-127x165	12.54	313x114x187	420x140x213
KOM-WP440	320	400	352	440	WP13D405E200	1500	368	84.5	L8-127x165	12.54	313x114x187	420x140x213
KOM-WP500	360	450	400	500	WP13D440E310	1500	400	91.8	L6-127x165	12.54	321x114x187	435x140x213
KOM-WB500	360	450	400	500	6M26D447E200	1500	406	93.2	L6-150x150	15.9	342x140x215	500x170x235
KOM-WB550	400	500	440	550	6M26D484E200	1500	440	101	L6-150x150	15.9	342x140x215	500x170x235
KOM-WB640	468	585	512	640	6M33D572E200	1500	520	128.5	L6-150x185	19.6	372x160x215	540x190x245
KOM-WB688	500	625	550	687.5	6M33D605E200	1500	550	136	L6-150x185	19.6	380x160x215	540x190x245
KOM-WB825	600	750	660	825	12M26D748E200	1500	680	156	V12-150x150	31.8	414x190x243	610x228x253
KOM-WB880	640	800	704	880	12M26D792E200	1500	720	162	V12-150x150	31.8	438x190x243	640x228x253
KOM-WB1000	728	910	800	1000	12M26D902E200	1500	820	184	V12-150x150	31.8	438x190x243	640x228x253
KOM-WB1100	800	1000	880	1100	12M26D968E200	1500	880	202	V12-150x150	31.8	438x190x243	640x228x253
KOM-WB1250	900	1125	1000	1250	12M33D1108E200	1500	1007	248.8	V12-150x185	39.2	449x210x243	/
KOM-WB1375	1000	1250	1100	1375	12M33D1210E200	1500	1100	272	V12-150x185	39.2	460x210x243	/

50 HZ



Komanc WH WEICHAI

TECNICAL DATA

Genset Performance					Engine Performance						Dimension(LxWxH)	
Genet Model	Prime Power		Standby Power		Engine model	Speed	Prime power	Fuel Cons. (100% Load)	Cylinder-BorexStroke	Displacement	Open Type	Silent Type
	KW	kVA	kW	kVA		rpm	kW	L/h	Qty.-mm	L	cm	cm
KOM-WP41	30	37.5	33	41	WP2.3D36E201	1800	33	8.3	L4-89x92	2.289	143x80x109	220x890x128
KOM-WP50	36	45	40	50	WP2.3D47E201	1800	43	10.8	L4-89x92	2.289	143x80x109	220x890x128
KOM-WP66	48	60	52.8	66	WP2.3D58E201	1800	53	13	L4-89x92	2.289	151x80x109	230x890x128
KOM-WP88	64	80	70.4	88	WP4.1D80E201	1800	72	19.9	L4-105x118	4.087	151x80x109	230x890x128
KOM-WP103	75	93.75	82.5	103	WP4.1D95E201	1800	85	23.5	L4-105x118	4.087	173x90x115	240x102x128
KOM-WP110	80	100	88	110	WP4D100E201	1800	90	21	L4-105x130	4.5	192x90x124	250x102x150
KOM-WP125	90	112.5	100	125	WP4.1D115E201	1800	103	23.7	L4-105x118	4.087	197x90x124	260x102x150
KOM-WP132	96	120	105.6	132	WP4D118E201	1800	108	25.2	L4-105x130	4.5	199x100x124	260x102x150
KOM-WP150	108	135	120	150	WP6D132E201	1800	120	28	L6-105x130	6.75	246x100x143	330x110x170
KOM-WP175	128	160	140	175	WP6D158E201	1800	144	33.6	L6-105x130	6.75	246x100x143	330x110x170
KOM-WP200	144	180	160	200	WP6D180E201	1800	163	38	L6-105x130	6.75	246x100x143	330x110x170
KOM-WP220	160	200	176	220	WP10D200E201	1800	182	41.8	L6-126x130	9.726	276x105x185	380x130x200
KOM-WP250	180	225	200	250	WP10D238E201	1800	216	47.3	L6-126x130	9.726	280x105x185	380x130x200
KOM-WP275	200	250	220	275	WP10D264E201	1800	240	51.6	L6-126x130	9.726	291x105x185	395x130x200
KOM-WP300	220	275	240	300	WP10D264E201	1800	240	55.1	L6-126x130	9.726	291x105x185	395x130x200
KOM-WP344	250	312.5	275	343.75	WP10D320E201	1800	288	66	L6-126x130	9.726	296x105x185	400x130x200
KOM-WP413	300	375	330	412.5	WP13D385E201	1800	350	75.7	L6-127x165	12.54	313x114x187	420x140x213
KOM-WP440	320	400	352	440	WP13D385E201	1800	350	80.3	L6-127x165	12.54	313x114x187	420x140x213
KOM-WB500	360	450	400	500	6M26D447E201	1800	406	93.2	L6-150x150	15.9	342x140x215	500x170x235
KOM-WB550	400	500	440	550	6M26D506E201	1800	460	103	L6-150x150	15.9	342x140x215	500x170x235
KOM-WB650	468	585	520	650	6M33D572E201	1800	520	128.5	L6-150x185	19.6	372x160x215	540x190x245
KOM-WB715	520	650	572	715	6M33D632E201	1800	575	142	L6-150x185	19.6	380x160x215	540x190x245
KOM-WB825	600	750	660	825	12M26D748E201	1800	680	168	V12-150x150	31.8	414x190x243	610x228x253
KOM-WB880	640	800	704	880	12M26D792E201	1800	720	178	V12-150x150	31.8	438x190x243	640x228x253
KOM-WB1000	728	910	800	1000	12M26G902E201	1800	820	200	V12-150x150	31.8	438x190x243	640x228x253
KOM-WB1150	828	1035	920	1150	12M26D1012E201	1800	920	227	V12-150x150	31.8	438x190x243	640x228x253
KOM-WB1250	900	1125	1000	1250	12M33D1108E201	1800	1007	249	V12-150x185	39.2	449x210x243	/
KOM-WB1375	1000	1250	1100	1375	12M33D1265E200	1800	1150	272	V12-150x185	39.2	460x210x243	/

60 HZ

AMERITRADEX



El león de los generadores

Komanc WH WEICHA

TECNICAL DATA

Gensel Perfomance					Engine Performance							Dimension(LxWxH)	
Genet Model	Prime Power		Standby Power		Engine model	Speed	Prime power	Standby Power	Cylind er	BorexStroke	Consumption	Open Type	Silent Type
	KW	kVA	kW	kVA		rpm	kW	kW	L/h	mm	L/H	cm	cm
KOM-25	22	27.5	20	25	WP2.3D25E200	1500	23	25	4	85*92	6.7	180*70*115	232*100*125
KOM-30	26.4	33	24	30	WP2.3D6E201	1500	27	30	4	89*92	8.8	180*70*115	232*100*125
KOM-40	35	44	32	40	WP2.3D40E201	1500	37	41	4	89*92	10.5	180*77*117	252*103*125
KOM-50	44	55	40	50	WP2.3D47E201	1500	43	47	4	89*92	12.8	180*77*117	252*113*132
KOM-60	52.8	66	48	60	WP2.3D58E201	1500	53	58	4	89*92	13	200*87*127	272*113*132
KOM-80	70.4	88	64	80	WP4.1D80E200	1500	72	80	4	108*118	15	200*97*148	292*112*166
KOM-90	79.2	99	72	90	WP4.1D95E201	1500	85	93	4	105*118	22	200*97*148	292*112*166
KOM-100	88	110	80	100	WP4.1D115E201	1500	108	118	4	105*118	24.5	200*97*148	292*112*166
KOM-125	110	137.5	100	125	WP6D132E201	1500	120	132	6	105*130	26.6	227*97*166	312*114*166
KOM-150	132	165	120	150	WP6D158E200	1500	144	158	6	105*130	37	227*97*156	322*114*185
KOM-180	160	200	144	180	WP6D180E201	1500	164	180	6	105*130	40	250*97*153	322*114*206
KOM-200	176	220	160	200	WP10D200E201	1500	182	200	6	126*130	51	250*97*153	352*114*206
KOM-250	220	275	200	250	WP10D238E201	1500	216	238	6	126*130	60	286*111*175	382*134*206
KOM-275	242	302.5	220	275	WP10D288E201	1500	240	264	6	126*130	67	285*111*175	382*134*206
KOM-300	264	330	240	300	WP10D264E201	1500	262	288	6	127*165	68	295*111*185	420*154*206
KOM-350	330	412.5	300	375	WP12D317E201	1500	327	360	6	127*165	96	295*138*200	422*175*225
KOM-400	352	440	320	400	WP13D385E201	1500	350	385	6	127*165	98	300*138*200	422*175*225
KOM-450	396	495	360	450	6M26D447E201	1500	407	448	6	150*150	110	300*138*200	422*175*225
KOM-500	440	550	400	500	6M33D572E201	1500	460	506	6	150*150	120	340*148*208	462*175*225
KOM-562	495	618.75	440	550	6M26D506E201	1500	520	572	6	150*185	141	350*148*208	502*185*225
KOM-600	550	687.5	450	562.5	6M33D632E201	1500	575	633	6	150*185	148.5	350*148*208	502*185*225
KOM-750	660	825	500	625	6M33D633E201	1500	645	710	6	150*185	195	433*213*225	502*185*225
KOM-800	704	880	600	750	12M26D902E201	1500	720	792	12	150*185	210	433*213*225	20FT
KOM-900	792	990	640	800	12M26D792E201	1500	820	902	12	150*185	223	433*213*225	20FT
KOM-1000	880	1100	720	900	12M26D1012E201	1500	920	1012	12	150*185	240	433*213*225	20FT
KOM-1125	800	1000	800	1000	12M33D1108E201	1500	1007	1108	12	150*185	274	433*213*225	20FT
KOM-1250	990	1237.5	900	1125	12M33D1265E201	1500	1150	1265	12	150*185	298	433*213*225	20FT

60 HZ



Komanc WH WEICHAI

TECNICAL DATA

Gensets		TECNICAL DATA OF DIESEL ENGINE (50Hz/1500 rpm)										ALTERNATOR (50Hz/1500rpm)		Size & Weight					
Model	Gensets Power (KW/KVA)				Engine model	Engine Power (KW)		Fuel Consumption		Cylinder* Bore*Stroke (Qty*mm*mm)	Displacement (L)	Compression Ratio	Exp.	WANTONG	Rated Voltage (V)	Open Type Size (mm)	Weight (KG)	Silent Type Size (mm)	Weight (KG)
	PRIME	STAND BY	PRIME	STAND BY		PRIME	STAND BY	G/kwh	L/h										
	KW	KVA	KW	KVA	KW	KVA													
WT-W17	12	15	13	17	WP2.1D18E2	17.5	21	238	4.9	4*85*92	2.09	18.01	N/A	WT-164D	1700x650x1100	464	2000x950x1200	749	
WT-W22	16	20	18	22	WP2.3D25E200	23	25	225	6.09	4*89*92	2.289	17.51	N/A	WT-184E	1700x650x1100	484	2000x950x1200	789	
WT-W28	20	25	22	28	WP2.3D33E200	30	33	225	7.94	4*89*92	2.289	17.51	N/A	WT-184F	1830x650x1100	670	2200x1000x1250	975	
WT-W33	24	30	26	33	WP2.3D33E200	30	33	225	7.94	4*89*92	2.289	17.51	N/A	WT-184G	1830x650x1100	685	2200x1000x1250	985	
	24	30	26	33	D226B-3	32	35	215	8.1	3x105x120	3.12	16.51	N/A	WT-184G	1830x630x1320	687	2280x1000x1350	995	
WT-W39	28	35	31	39	D226B-3	32	35	215	8.1	3x105x120	3.12	16.51	N/A	WT-184HS	1900x630x1320	712	2280x1000x1350	1030	
WT-W41	30	38	33	41	WP2.3D40E200	36	40	225	9.53	4*89*92	2.289	17.51	TC	WT-184H	1750x650x1100	0712	2280x1000x1250	1030	
	36	45	40	50	WP2.3D48E200	44	48	220	11.39	4*89*92	2.3	17.51	N/A	WT-224C	1900x700x1150	765	2280x1000x1250	1085	
WT-W50	36	45	40	50	TD226B-3	47	52	208	11.5	3x105x120	3.12	16.01	TC	WT-224C	1950x700x1300	770	2500x1000x1350	1090	
	40	50	44	55	TD226B-3	47	52	208	11.5	3x105x120	3.12	16.01	TC	WT-224D	1950x700x1300	813	2500x1000x1350	1133	
WT-W55	40	50	44	55	WP4.1D66E200	60	66	235	16.59	4*105x118	4.09	17.51	TC	WT-224E	1980x700x1150	833	2400x1000x1250	1153	
	50	63	55	69	WP4D66E200	60	66	208	14.68	4*105x130	4.5	18.01	TC	WT-224F	2170x700x1250	1075	2600x1000x1350	1413	
WT-W70	50	63	55	69	WP4.1D66E200	60	66	235	16.59	4*105x118	4.09	17.51	TC	WT-274C	2050x700x1150	870	2500x1000x1250	1208	
	60	75	66	83	WP4.1D80E200	72	80	235	19.91	4x105x118	4.09	17.51	TC	WT-274C	2050x700x1150	920	2600x1000x1250	1260	
WT-W83	75	94	83	103	WP4.1D100E200	90	100	210	22.24	4*105x118	4.09	17.51	TC	WT-274D	2280x760x1400	970	2900x1000x1590	1670	
WT-W103	80	100	88	110	WP4D100E200	90	100	203	21.49	4*105x130	4.5	18.01	TC	WT-274FS	2280x760x1400	1228	2900x1100x1590	1670	
WT-W150	108	135	119	149	WP6D132E200	120	132	205	28.94	6x105x130	6.75	18.01	TC	WT-274G	2350x790x1420	1351	3200x1100x1590	1825	
WT-W165	120	150	132	165	WP6D152E200	138	152	205	33.28	6x105x130	6.75	18.01	TC	WT-274J	2480x790x1500	1477	3400x1100x1590	1970	
WT-W206	150	188	165	206	WP10D200E200	182	200	215	46.04	6x126x130	9.726	17.01	TC	WT-274K	2780x1040x1800	1873	3600x1200x1790	2435	
WT-W250	180	225	198	248	WP10D238E200	216	238	215	54.64	6x126x130	9.726	17.01	TC	WT-C4ES	1860x1040x1800	2058	3750x1200x1790	2686	
WT-W275	200	250	220	275	WP10D264E200	240	264	215	60.71	6x126x130	9.726	17.01	TC	WT-C4ES	1860x1040x1800	2058	3750x1200x1790	2686	
	260	325	286	358	WP10D320E200	291	320	205	70.18	6x126x130	9.726	17.01	TC	WT-C4FS	1960x1040x1800	2420	3800x1200x1790	2750	
WT-W360	260	325	286	358	WP12D317E200	288	317	210	71.15	6x126x155	11.59	17.01	TC	WT-224D	1860x1080x1700	2560	3900x1600x2250	3945	
	300	375	330	413	WP13D385E200	350	385	210	86.47	6x127x165	12.54	17.01	TC	WT-224E	3150x1130x1710	2667	4100x1600x2250	4035	
WT-W440	320	400	352	440	WP13D405E200	368	405	210	90.92	6x127x165	12.54	17.01	TC	WT-C4F	3150x1130x1710	2720	4100x1600x2250	4100	
WT-W495	360	450	396	495	6M26D447E200	406	447	210	100.31	6x150x150	15.9	15.01	TC	WT-C5C	3750x1500x2100	4274	4500x1800x2250	6156	
WT-W550	400	500	440	550	6M26D484E200	440	484	210	108.71	6x150x150	15.9	15.01	TC	WT-C5D	3750x1500x2100	4434	4500x1800x2250	6316	
	400	500	440	550	WHM6160S05D18-5	468	518	205	112.87	6x160x200	24.12	15.01	TC	WT-C5D	4380x2000x2450	5120	5200x2200x2550	7500	
WT-W620	450	563	495	619	6M33D572E200	520	572	210	128.47	6x150x185	19.6	15.01	TC	WT-C5E	3750x1600x2250	5296	4500x2000x2500	7370	
	500	625	550	688	6M33D605E200	550	605	210	135.88	6x150x185	19.6	15.01	TC	WT-C5FS	3830x1600x2250	5346	4800x2000x2500	7590	
WT-W688	500	625	550	688	WHM6160M06E20-5	568	628	205	136.99	6x160x216	26.02	15.01	TC	WT-C5FS	4380x2000x2450	6040	5200x2200x2550	8430	
	640	800	704	880	12M26D792E200	720	792	210	177.88	12x150x150	31.8	15.01	TC	WT-LV6C	4380x2000x2450	7097	5200x2200x2550	9575	
WT-W990	720	900	792	990	12M26D902E200	820	902	210	202.59	12x150x150	31.8	15.01	TC	WT-LV6D	4380x2000x2450	7262	5400x2200x2550	9880	
WT-W1100	800	1000	880	1100	12M26D968E200	880	968	210	217.41	12x150x150	31.8	15.01	TC	WT-LV6E	4380x2000x2450	7402	5800x2250x2550	10290	
WT-W1238	900	1125	990	1238	12M33D1108E200	1007	1108	210	248.79	12x150x185	39.2	15.01	TC	WT-LV6F	4690x2200x2550	8080	6400x2250x2550	11232	
WT-W1375	1000	1250	1100	1375	12M33D1210E200	1100	1210	210	271.76	12x150x185	39.2	15.01	TC	WT-LV6G	4790x2200x2550	8375	6400x2250x2550	11527	

50 HZ

380, 400, 415, 440, 200, 208, 220, etc.

AMERITRADEX



El león de los generadores

Komanc FPT IVECO



IVECO



Imagen de carácter ilustrativo

Frecuencia:

50 Hz/60 Hz

40- 501 KVA

Características

- Power coverage from 40 - 501 KVA
- Model: Open type / Silent / Super Silent type
- Engine: Komanc FPT
- Speed: 1500/1800 rpm
- Alternador: Komanc STF
- IP & Insulation Class: IP22-23 & F/H
- Frequency: 50 Hz / 60 Hz
- Controller:
Deepsea/Comap/SmartGen/Mebay/DATAKO
M/Others
- ATS System: AISIKAI/YUYE/Others
- Silent&Super silent Gen-set Sound level: 63-
75 dB(A) (at 7m side)



Imagen de carácter ilustrativo



Komanc FPT IVECO



IVECO

TECNICAL DATA

Gensel Perfomance				Engine Performance						Dimension(LxWxH)		
Genet Model	Prime Power		Standby Power		Engine model	Speed	Prime power	Fuel Cons. (100% Load)	Cylinder-BorexStroke	Displacem ent	Open Type	Silent Type
	KW	kVA	kW	kVA								
	29	37	32	40	F34TEVP02.00	1500				3.4		
	36	45	40	50	F34TEVP04.00	1500				3.4		
	47	59	48	60	F34TEVP01.00	1500				3.4		
	48	60	53	67	F36ETVP03.A62	1500				3.6		
	68	85	75	94	F36ETVP03.A85	1500				3.6		
	84	105	84	105	F36ETVP03.A94	1500				3.6		
	125	156	133	167	N67TEVP06.00	1500				6.7		
	164	205	181	227	N67TEVP05.00	1500				6.7		
	217	271	239	299	C87TEVP01.00	1500				8.7		
	243	303	267	334	C87TEVP04.00	1500				8.7		
	291	364	322	402	C13ETVBP03.A363	1500				12.9		
	322	402	355	444	C13ETVBP03.A395	1500				12.9		
	30	38	33	42	F34TEVP02.00	1800				3.4		
	38	47	42	52	F34TEVP04.00	1800				3.4		
	46	58	47	59	F34TEVP01.00	1800				3.4		
	54	68	60	75	F36ETVP03.A62	1800				3.6		
	74	93	82	102	F36ETVP03.A85	1800				3.6		
	92	115	92	115	F36ETVP03.A94	1800				3.6		
	138	173	153	191	N67TEVP06.00	1800				6.7		
	186	233	206	257	N67TEVP05.00	1800				6.7		
	240	300	265	331	C87TEVP01.00	1800				8.7		
	276	344	304	380	C87TEVP04.00	1800				8.7		
	325	406	360	450	C13ETVBP03.A363	1800				12.9		
	362	452	400	501	C13ETVBP03.A395	1800				12.9		

50 Hz / 60 Hz

AMERITRADEX



El león de los generadores

Komanc CUMMINS



Imagen de carácter ilustrativo

Frecuencia:

50 Hz/60 Hz

28- 3135 KVA

Características

- Power coverage from 28- 3135 KVA
- Model: Open type / Silent / Super Silent type
- Engine: Komanc CUMMINS
- Speed: 1500/1800 rpm
- Alternador: Komanc STF
- IP & Insulation Class: IP22-23 & F/H
- Frequency: 50 Hz / 60 Hz
- Controller:
Deepsea/Comap/SmartGen/Mebay/DATAKO
M/Others
- ATS System: AISIKAI/YUYE/Others
- Silent & Super silent Gen-set Sound level: 63-
75 dB(A) (at 7m side)



Imagen de carácter ilustrativo



Komanc CUMMINS



TECNICAL DATA

Genset Performance				Engine Performance							Dimension(LxWxH)		
Genet Model	Prime Power		Standby Power		Engine model	Speed	Prime power	Standby Power	Cylind er	BorexStroke	Consumption	Open Type	Silent Type
	KW	kVA	kW	kVA									
KOM-C450	360	450	396	495	Q5X15-G6	1500	396	436	6	137 * 169	95.9	350 * 150 * 210	500 * 180 * 225
KOM-C500	400	500	440	550	Q5X15-G8	1500	426	477	6	137 * 169	103	350 * 150 * 210	500 * 180 * 225
KOM-C600	480	600	528	660	Q5K19-G2	1500	514	580	6	159 * 159	133	400 * 150 * 210	500 * 180 * 225
KOM-C625	500	625	550	688	VTA28-G5	1500	538	584	12	159 * 159	140	400 * 150 * 210	500 * 180 * 225
KOM-C650	520	650	572	715	Q5K19-G3	1500	555	609	6	140 * 152	143	400 * 150 * 210	500 * 180 * 225
KOM-C750	600	750	660	825	VTA28-G6	1500	650	722	12	159 * 159	180	410 * 180 * 215	606 * 244 * 259
KOM-C800	640	800	880	704	Q5K23-G3	1500	682	739	6	140 * 152	161	410 * 180 * 215	606 * 244 * 259
KOM-C900	720	900	792	990	Q5T30-G3	1500	786	866	12	170 * 170	184	410 * 180 * 215	606 * 244 * 259
KOM-C1000	800	1000	880	1100	Q5T30-G4	1500	880	970	12	140 * 165	194	410 * 180 * 215	606 * 244 * 259
KOM-C1125	900	1125	990	1238	Q5K38-G2	1500	963	1059	12	140 * 165	242	460 * 200 * 226	606 * 244 * 259
KOM-C1250	1000	1250	1100	1375	Q5K38-G3	1500	1081	1186	12	159 * 159	271	520 * 200 * 226	606 * 244 * 259
KOM-C1375	1100	1375	1210	1512	KTA50-G8	1500	1168	1383	12	159 * 159	289	560 * 220 * 226	1220 * 244 * 289
KOM-C1500	1200	1500	1320	1650	KTA50-G58	1500	1287	1429	16	159 * 159	309	560 * 220 * 228	1220 * 244 * 289
KOM-C1650	1320	1650	1452	1815	Q5K50-G7	1500	1387	1531	16	159 * 159	349	580 * 220 * 229	1220 * 244 * 289
KOM-C1875	1500	1875	1650	2060	Q5K60-G3	1500	1580	1737	16	159 * 159	371	580 * 220 * 250	1220 * 244 * 289
KOM-C2000	1600	2000	1760	2200	Q5K60-G4	1500	1695	1861	16	159 * 159	394	580 * 220 * 250	1220 * 244 * 289
KOM-C2250	1800	2250	1980	2475	Q5K60G21	1500	1936	2164	16	159 * 159	455	580 * 220 * 250	1220 * 244 * 289
KOM-C2750	2200	2750	2420	3025	Q5K78-G91	1500	2269	2479	16	170 * 190	528	580 * 220 * 250	1220 * 244 * 289

50 HZ

AMERITRADEX



El león de los generadores

Komanc CUMMINS



TECNICAL DATA

Genset Performance				Engine Performance							Dimension(LxWxH)		
Genet Model	Prime Power		Standby Power		Engine model	Speed	Prime power	Standby Power	Cylind er	BorexStroke	Consumption	Open Type	Silent Type
	KW	kVA	kW	kVA		rpm	kW	kW	L/h	mm	L/H	cm	cm
KOM-C450	380	450	619	495	Q5X15G8		383	419	6	137 * 169	97.6	350*150*185	450*170*220
KOM-C625	500	625	688	550	QSK19G4		526	593	6	159 * 159	143	350*158*185	480*170*220
KOM-C800	640	800	1100	880	QSK23G2		736	807	6	170 * 170	176	450*210*208	606*244*259
KOM-C900	720	900	1238	990	QSK23G3		776	857	6	170 * 170	189	460*210*226	606*244*259
KOM-C1000	800	1000	1375	1100	QST30G3		876	963	12	140 * 165	207	520*200*226	606*244*259
KOM-C1150	920	1150	1581	1265	QST30G4		1007	1112	12	140 * 165	240	520*210*226	606*244*259
KOM-C1250	1000	1250	1718	1375	QSK38G5		1027	1230	12	159 * 159	262	580*210*226	606*244*259
KOM-C1420	1136	1420	1952	1562	KTA50G3		1182	1380	16	159 * 159	291	580*210*226	1220*244*289
KOM-C1600	1280	1600	2200	1760	QSK50G3		1375	1505	16	159 * 159	345	580*220*250	1220*244*289
KOM-C1700	1360	1700	2338	1870	QSK50G4		1432	1601	16	159 * 159	365	580*220*250	1220*244*289
KOM-C2280	1824	2280	3135	2508	QSK60G7		1937	2120	16	159 * 190	471	580*220*250	1220*244*289

60 HZ

AMERITRADEX



El león de los generadores

Komanc CUMMINS



TECNICAL DATA

60 HZ

Genset Performance				Engine Performance								Dimension(LxWxH)	
Genet Model	Prime Power		Standby Power		Engine model	Speed	Prime power	Standby Power	Cylind er	BorexStroke	Consumption	Open Type	Silent Type
	KW	kVA	kW	kVA									
KOM-C25	20	25	22	28	4B3.9-G1	1800	27	30	4	102*120	6	182*76*128	220*90*110
KOM-C30	24	30	26.4	33	4B3.9-G2	1800	27	30	4	102*120	6	182*76*128	220*90*110
KOM-C40	32	40	35.2	44	4BT3.9-G2	1800	40	44	4	102*120	13	182*76*128	220*104*158
KOM-C63	50	63	55	69	4BTA3.9-G2	1800	60	66	4	102*120	15.9	182*76*128	238*104*158
KOM-C100	80	100	88	110	6BTS.9-G2	1800	115	127	6	102*120	28.5	223*83*149	276*112*173
KOM-C125	100	125	110	138	6BTA5.9-G2	1800	120	132	6	102*120	31	223*83*149	323*115*178
KOM-C150	120	150	132	165	6BTA5.9-G2	1800	132	145	6	102*120	34	223*83*152	323*115*178
KOM-C175	140	175	154	193	6CTA8.3-G2	1800	170	187	6	114*135	44	248*88*149	323*115*178
KOM-C200	160	200	170	212	6CTA8.3-G2	1800	173	190	6	114*135	41	248*88*149	323*115*178
KOM-C220	176	220	194	242	6CTAA8.3-G2	1800	190	210	6	114*135	49	250*83*150	359*116*203
KOM-C250	200	250	220	275	6LTA8.9-G2	1800	235	258	6	114*145	59	250*83*150	359*116*203
KOM-C300	240	300	264	330	NTA855-G1	1800	288	317	6	140*152	73.4	307*110*185	423*144*220
KOM-C350	280	350	308	385	NTA855-G1B	1800	315	347	6	140*152	70	307*110*185	423*144*220
KOM-C400	320	400	352	440	NTA855-G3	1800	363	399	6	140*152	87	307*110*185	423*144*220
KOM-C450	360	450	396	495	KTA19-G2	1800	407	448	6	159*159	98	340*126*205	463*164*230
KOM-C500	400	500	440	550	KTA19-G3	1800	465	511	6	159*159	111	340*126*205	463*164*230
KOM-C562	450	562	500	625	KTA19-G4	1800	512	563	6	159*159	120	340*126*205	463*164*230
KOM-C625	440	550	484	605	KTAA19-G5	1800	533	605	6	159*159	134	365*164*205	503*184*253
KOM-C688	550	688	605	756	KTAA19-G6A	1800	604	664	6	159*159	128	365*164*205	503*184*253
KOM-C750	600	750	660	825	KT38-G	1800	679	747	12	159*159	154	455*210*232	20FT
KOM-C900	720	900	792	990	KTA38-G2	1800	809	895	12	159*159	204	455*210*232	20FT
KOM-C1000	800	1000	880	1100	KTA38-G2A	1800	915	1007	12	159*159	225	455*210*232	20FT
KOM-C1125	900	1125	990	1238	KTA38-G4	1800	1007	1112	12	159*159	245	455*210*232	20FT
KOM-C1250	1000	1250	1100	1375	KTA38-G9	1800	1110	1220	12	159*159	266	500*220*220	20FT
KOM-C1500	1200	1500	1320	1650	KTA50-G9	1800	1384	1657	16	159*159	330	500*220*220	40HQ

AMERITRADEX



El león de los generadores

Komanc CUMMINS



TECNICAL DATA

Genset Performance					Engine Performance							Dimension(LxWxH)	
Genet Model	Prime Power		Standby Power		Engine model	Speed	Prime power	Standby Power	Cylinder	BorexStroke	Consumption	Open Type	Silent Type
	KW	kVA	kW	kVA		rpm	kW	kW	L/h	mm	L/H	cm	cm
KOM-C25	20	25	22	28	4B3.9-G1	1500	24	27	4	102*120	7.6	181*84*140	227*103*132
KOM-C30	24	30	26.4	33	4B3.9-G2	1500	24	27	4	102*120		196*84*140	227*103*132
KOM-C40	32	40	35	44	4BT3.9-G2	1500	36	40	4	102*120	9.3	196*84*140	227*103*132
KOM-C50	40	50	44	55	4BTA3.9-G2	1500	50	55	4	102*120	12.9	210*84*145	252*113*132
KOM-C60	48	60	52.8	66	4BTA3.9-G2	1500	58	64	4	102*120	14.9	210*84*145	252*113*132
KOM-C80	64	80	70.4	88	6BT5.9-G1	1500	86	92	6	102*120	21.7	217*94*145	292*114*166
KOM-C100	80	100	88	110	6BT5.9-G2	1500	86	92	6	102*120	22	217*94*145	292*114*166
KOM-C125	100	125	110	138	6BTA5.9-G2	1500	106	116	6	102*120	27	217*94*145	292*114*166
KOM-C150	120	150	123	165	6BTA5.9-G2	1500	120	130	6	102*120	30	232*94*148	312*114*166
KOM-C180	144	180	160	200	6CTA8.3-G2	1500	163	183	6	114*135	42	240*98*168	342*114*186
KOM-C200	160	200	176	220	6CTA8.3-G2	1500	183	203	6	114*135	45	250*91*171	352*114*206
KOM-C250	200	250	220	275	6LTA8.9-G2	1500	220	240	6	114*135	53	260*110*181	352*114*206
KOM-C300	240	300	264	330	NTA855-G1A	1500	261	291	6	140*152	61	300*119*209	422*154*208
KOM-C325	260	325	286	358	NTA855-G1B	1500	283	321	6	140*152	71.4	300*119*209	422*154*208
KOM-C350	280	350	308	385	NTA855-G2A	1500	310	343	6	140*152	87.9	340*138*220	455*154*208
KOM-C400	320	400	352	440	NTAA855-G7A	1500	370	407	6	140*152	89.2	340*138*220	460*188*220
KOM-C450	360	450	400	500	KTA19-G3	1500	403	448	6	159*159	97	340*138*220	460*188*220
KOM-C500	400	500	440	550	KTA19-G4	1500	448	504	6	159*159	107	340*138*220	460*188*220
KOM-C550	440	550	484	605	KTAA19-G5	1500	470	555	6	159*159	113	340*138*220	500*189*225
KOM-C600	480	600	528	660	KTA19-G8	1500	523	575	6	159*159	125	300*119*209	500*189*225
KOM-C625	500	625	550	688	KTAA19-G6A	1500	550	610	6	159*159	128.2	320*119*213	500*189*225
KOM-C750	600	750	660	825	KTA38-G2	1500	664	731	12	159*159	167	430*138*220	550*219*225
KOM-C800	640	800	704	880	KTA38-G2B	1500	711	789	12	159*159	160.2	430*206*250	550*219*225
KOM-C900	720	900	800	1000	KTA38-G2A	1500	813	895	12	159*159	191	430*206*250	20FT
KOM-C1000	800	1000	880	1100	KTA38-G5	1500	880	970	12	159*159	209	450*206*225	20FT
KOM-C1125	900	1125	990	1237	KTA38-G9	1500	990	1089	12	159*159	256	450*206*225	20FT
KOM-C1250	1000	1250	1100	1375	KTA50-G3	1500	1097	1227	16	159*159	254	480*215*225	20FT
KOM-C1400	1120	1400	1232	1540	KTA50-G8	1500	1200	1429	16	159*159	289	520*213*238	40HQ
KOM-C1500	1200	1500	1320	1650	KTA50-G58	1500	1287	1429	16	159*159	308	520*213*238	40HQ
KOM-C1650	1320	1650	1452	1815	KTA50-G15A	1500	1485	1650	16	159*159	353	520*213*238	40HQ
KOM-C1875	1500	1875	1650	2062	KTA50-G16A	1500	1650	1760	16	159*159	395	520*213*238	40HQ

50 HZ

AMERITRADEX



El león de los generadores

Komanc Perkins

Perkins®



Imagen de carácter ilustrativo

Frecuencia:

50 Hz

10- 2500 KVA

Características

- Power coverage from 10 - 2500 KVA
- Model: Open type / Silent / Super Silent type
- Engine: Komanc Perkins
- Speed: 1500/1800 rpm
- Alternador: Komanc STF
- IP & Insulation Class: IP22-23 & F/H
- Frequency: 50 Hz
- Controller:
Deepsea/Comap/SmartGen/Mebay/DATAKO
M/Others
- ATS System: AISIKAI/YUYE/Others
- Silent & Super silent Gen-set Sound level: 63-
75 dB(A) (at 7m side)



Imagen de carácter ilustrativo

AMERITRADEX



El león de los generadores

Komanc Perkins



TECNICAL DATA

50 Hz

Genset Performance					Engine Performance					Alternator		Dimension (mm)	
Genet Model	Standby Power		Prime Power		Engine model	Cylinder	Dspl	Gov	Fuel Csm.	Stamford	Leroy-Somer	Open Type	
	KVA	KW	KVA	KW								L	L/H
KOM-P10A	10	8	9	7	403D-11G	3L	1.1	Mech	2.6	PI044E	TAL-A40-C	1500x730x1250	1900x730x1140
KOM-P10B	10	8	9	7	403A-11G1	3L	1.1	Mech	2.6	PI044E	TAL-A40-C	1500x730x1250	1900x730x1140
KOM-P14A	14	11	13	10	403D-15G	3L	1.5	Mech	3.6	PI044F	TAL-A40-C	1600x730x1310	2000x730x1140
KOM-P14B	14	11	13	19	403A-15G1	3L	1.5	Mech	3.7	PI044F	TAL-A40-C	1600x730x1310	2000x730x1140
KOM-P16	16	13	15	12	403A-15G2	3L	1.5	Mech	5.0	PI044G	TAL-A40-D	1600x730x1310	2000x730x1140
KOM-P22A	22	18	20	16	404D-22G	4L	2.2	Mech	5.3	PI144D	TAL-A40-F	1700x730x1340	2100x730x1140
KOM-P22B	22	18	20	16	404A-22G1	4L	2.2	Mech	5.3	PI144D	TAL-A40-F	1650x130x1330	2100x730x1140
KOM-P28	28	22	25	20	404D-22TG	4L	2.2	Mech	7.1	PI144E	TAL-A40-G	1800x730x1450	2100x850x1290
KOM-P33	33	26	30	24	1103A-33G	3L	3.3	Mech	7.1	PI144G	TAL-A42-C	1900x130x1430	2250x850x1290
KOM-P50	50	40	45	36	1103A-33TG1	3L	3.3	Mech	10.8	UCI224D	TAL-A42-F	1950x730x1430	2250x1080x1725
KOM-P66	66	53	60	48	1103A-33TG2	3L	3.3	Mech	13.9	UCI224E	TAL-A42-H	2000x730x1430	2250x1080x1725
KOM-P72	72	58	65	52	1104A-44TG1	4L	4.4	Elec	14.8	UCI224F	TAL-A44-C	1900x1010x1500	2670x1080x1875
KOM-P88A	88	70	80	64	1104A-44TG2	4L	4.4	Elec	18.7	UCI224G	TAL-A44-C	1900x1010x1500	2670x1080x1875
KOM-P88B	88	70	80	64	1104C-44TAG1	4L	4.4	Elec	18.6	UCI224G	TAL-A44-C	2000x1010x1500	2670x1080x1875
KOM-P110	110	88	100	80	1104C-44TA02	4L	4.4	Elec	22.6	UCI274C	TAL-A44-D	2000x1010x1500	2670x1080x1875
KOM-P138	138	110	125	100	1106A-70TG1	6L	7.0	Elec	30.2	UCI274ES	TAL-A44-E	2400x1010x1520	3200x1080x2000
KOM-P150	150	120	135	108	1106A-70TG1	6L	7.0	Elec	30.2	UCI274E	TAL-A44-H	2400x1010x1520	3200x1080x2000
KOM-P165	165	132	150	120	1106A-70TAG2	6L	7.0	Elec	45.8	UCI274F	TAL-A44-J	2400x1010x1600	3500x1080x2120
KOM-P200	200	160	180	144	1106A-70TAG3	6L	7.0	Mech	41.6	UCI274G	TAL-A44-L	2400x1010x1600	3500x1080x2120
KOM-P220A	220	176	200	160	1106A-70TAG4	6L	7.0	Elec	45.8	UCI274H	TAL-A44-M	2500x1010x1600	3500x1080x2120
KOM-P220B	220	176	200	160	1206A-E70TTAG1	6L	7.0	ECU	45.8	UCI274H	TAL-A44-M	2600x1140x1860	3700x1280x2120
KOM-P220C	220	176	200	160	1206D-E70TTAG1	6L	7.0	ECU	45.8	UCI274H	TAL-A44-M	2600x1140x1860	3700x1280x2120
KOM-P250A	250	200	228	182	1206A-E70TTAG2	6L	7.0	ECU	51.0	UCDI274J	TAL-A46-C	2600x1140x1860	3700x1280x2120
KOM-P250B	250	200	230	184	1206D-E70TTAG2	6L	7.0	ECU	51.0	UCDI274J	TAL-A46-C	2600x1140x1860	3700x1280x2120
KOM-P250C	250	200	228	182	1506A-E88TAG2	6L	8.8	ECU	48.6	UCDI274K	TAL-A46-C	2700x1110x1800	3700x1280x2120
KOM-P275A	275	220	250	200	1206A-E70TTAG3	6L	7.0	ECU	56.9	UCDI274K	TAL-A46-D	2600x1140x1860	3700x1280x2120
KOM-P275B	275	220	250	200	1206D-E70TTAG3	6L	7.0	ECU	56.9	UCDI274K	TAL-A46-D	2600x1140x1860	3700x1280x2120
KOM-P275C	275	220	250	200	1506A-E88TAG3	6L	8.8	ECU	55.5	UCDI274K	TAL-A46-D	2700x1110x1800	3700x1280x2120
KOM-P330A	330	264	300	240	1506A-E88TAG5	6L	8.8	ECU	64.9	HCI444D	TAL-A46-F	2900x1120x1850	4000x1400x2260
KOM-P330B	330	264	300	240	1706A-E93TAG1	6L	9.3	Elec	68.8	HCI444D	TAL-A46-F	2800x1350x1700	4350x1400x2260
KOM-P375	375	300	340	272	1706A-E93TA02	6L	9.3	Elec	77.6	HCI444E	TAL-A46-H	2800x1350x1700	4350x1400x2260

AMERITRADEX



El león de los generadores

Komanc Perkins

TECNICAL DATA

Genset Performance					Engine Performance				Alternator		Dimension (mm)		
Genet Model	Standby Power		Prime Power		Engine model	Cylinder	Dspl	Gov	Fuel Csm.	Stamford	Leroy-Somer	Open Type	Silen Type
	KVA	KW	KVA	KW		L		L/H					
KOM-P400	400	320	350	280	2206C-E13TAG2	6L	12.5	ECU	75.0	HCI444E	TAL-A46-H	3220x1330x2010	4350x1400x2260
KOM-P450	450	360	400	320	2206C-E13TAG3	6L	12.5	ECU	85.0	HCI444F	TAL-A473-A	3220x1330x2010	4350x1400x2260
KOM-P500	500	400	450	360	2506C-E15TAG1	6L	15.2	ECU	99.0	HCI544C	TAL-A473-B	3450x1370x2020	4650x1400x2260
KOM-P550	550	440	500	400	2506 C-E15TAG2	6L	15.2	ECU	106.0	HCI544C	TAL-A473-C	3450x1370x2020	4650x1400x2260
KOM-P660	660	528	600	480	2806C-E18TAG1A	6L	18.1	ECU	129.0	HCI544E	TAL-A473-E	3450x1550x2070	4750x1760x2524
KOM-P700	700	560	650	520	2806A-E18TAG2	6L	18.1	ECU	132.0	HCI544F	TAL-A473-F	3450x1550x2070	4750x1760x2524
KOM-P770	770	616	700	560	2806A-E18TTAG4	6L	18.1	ECU	147.0	LV1634B	TAL-A49-B	3650x1700x2410	4950x2000x2524
KOM-P800	800	640	725	580	4006-23TAG2A	6L	22.9	Elec	159.0	LV1634B	TAL-A49-B	4300x1730x2250	20' GP Container
KOM-P825	825	660	750	600	2806A-E18TTAG5	6L	18.1	ECU	162.0	LV1634B	TAL-A49-B	3650x1700x2410	4950x2000x2524
KOM-P845	845	676	770	616	2806A-E18TTAG5	6L	18.1	ECU	162.0	HCI634G	TAL-A49-C	3650x1700x2410	4950x2000x2524
KOM-P880	880	704	800	640	4006-23TAG3A	6L	22.9	Elec	175.0	HCI634G	TAL-A49-C	4300x1730x2250	20' GP Container
KOM-P1000	1000	800	900	720	4008TAG1A	8L	30.5	Elec	195.0	HCI634H	TAL-A49-D	4700x2100x2370	20' GP Container
KOM-P1100A	1100	880	1000	800	4008TAG2A	8L	30.5	Elec	215.0	HCI634J	TAL-A49-E	4700x2100x2370	20' GP Container
KOM-P1100B	1100	880	1000	800	4008TAG2	8L	30.5	Elec	227.0	HCI634J	TAL-A49-E	4700x2100x2370	20' GP Container
KOM-P1250	1250	1000	1125	900	4008-30TAG3	8L	30.5	Elec	244.0	HCI634K	LSA50.2M6	4800x2100x2370	20' GP Container
KOM-P1375	1375	1100	1250	1000	4012-46TWG2A	12V	45.8	Eftec	259.0	LVI634G	LSA50.2M6	4800x2000x2520	40' HQ Container
KOM-P1500	1500	1200	1375	1100	4012-46TWG3A	12V	45.8	Elec	283.0	S6L1D-H41	LSA50.2L8	4800x2000x2520	40' HQ Container
KOM-P1650	1650	1320	1500	1200	4012-46TAG2A	12V	45.8	Eftec	310.0	S7L1D-C41	LSA50.2L8	5000x2200x2600	40' HQ Container
KOM-P1850	1850	1480	1650	1320	4012-46TAG3A	12V	45.8	Elec	405.0	S7L1D-D41	LSA50.2VL10	5000x2200x2700	40' HQ Container
KOM-P1875	1875	1500	1705	1364	4012-46TAG3A	12V	45.8	Eftec	370.0	S7L1D-E41	LSA52.3S5	5100x2200x2700	40' HQ Container
KOM-P2030	2030	1624	1850	1480	4016TAG1A	16V	61.1	Eftec	383.0	S7L1D-F41	LSA52.3S5	6000x2200x2740	40' HQ Container
KOM-P2250	2250	1800	2050	1640	4016TAG2A	16V	61.1	Eftec	434.0	S7L1D-G41	LSA52.3S7	6000x2200x2740	40' HQ Container
KOM-P2500	2500	2000	2250	1800	4016-61TRG3	16V	61.1	Elec	470.0	S7L1D-H41	LSA52.3L9	6100x2200x2900	40' HQ Container

50 Hz

AMERITRADEX



El león de los generadores

Komanc Perkins



TECNICAL DATA

Genset Performance					Engine Performance							Dimension(LxWxH)	
Genet Model	Prime Power		Standby Power		Engine model	Speed	Prime power	Standby Power	Cylinder	BoreStroke	Consumption	Open Type	Silent Type
	KW	kVA	kW	kVA		rpm	kW	kW	L/h	mm	L/H	cm	cm
KOM-P10	8	10	8.8	11	403A-11G	1500	8.5	9.3	3	77*81	2.6	140*65*110	173*88*110
KOM-P13	10	12	11	14	403A-15G1	1500	12	13.3	3	84*90	3.7	140*65*110	202*93*110
KOM-P15	12	15	13	16.5	403A-15G2	1500	14	15	3	84*90	4.1	145*65*110	202*93*110
KOM-P20	16	20	17.6	22	404A-22G1	1500	18.4	20	4	84*100	5.3	145*65*120	202*93*110
KOM-P25	20	25	22	27.5	404D-22TG	1500	24.3	26.7	4	84*100	7.1	145*65*120	210*100*120
KOM-P30	24	30	26.4	33	1103A-33G	1500	27.6	30.4	3	105*127	7.2	165*75*125	223*98*132
KOM-P45	36	45	40	50	1103A-33TG1	1500	41.5	45.6	3	105*127	10.7	175*75*125	223*103*133
KOM-P50	40	50	44	55	1103A-33TG1	1500	41.5	45.6	3	105*127	11	175*75*125	223*103*133
KOM-P60	48	60	52	66	1103A-33TG2	1500	53.8	59.3	3	105*127	14.6	175*75*125	223*103*133
KOM-P80	64	80	70.4	88	1104A-44TG2	1500	71.9	71.9	4	105*127	18.7	185*90*135	272*113*166
KOM-P100	80	100	88	110	1104C-44TAG2	1500	90	99.5	4	100*127	22.6	230*96*148	272*113*166
KOM-P130	104	130	114	143	1106A-70TAG1	1500	119	134	6	100*135	30.3	230*96*148	322*115*175
KOM-P150	120	150	132	165	1106A-70TAG2	1500	131	132	6	100*135	33.4	230*96*148	322*115*175
KOM-P180	144	180	158.4	198	1106A-70TAG3	1500	170	190	6	105*127	41.6	240*96*160	322*114*175
KOM-P200	160	200	176	220	1106A-70TAG4	1500	174	191	6	100*135	45.8	250*100*165	322*114*175
KOM-P250	200	250	220	275	1206A-E70TTAG3	1500	217	238	6	105*135	56.9	250*100*165	362*135*187
KOM-P300	240	300	264	330	1506A-E88TAG5	1500	267	293	6	112*149	64.9	300*110*198	400*144*200
KOM-P350	280	350	308	385	2206A-E13TAG2	1500	305	349	6	130*157	71	340*115*198	420*163*225
KOM-P400	320	400	352	440	2206A-E13TAG3	1500	349	392	6	130*157	87	340*115*198	420*163*225
KOM-P500	400	500	440	550	2506C-E15TAG1	1500	396	435	6	137*171	99	380*125*210	480*179*225
KOM-P500	400	500	440	550	2506C-E15TAG2	1500	435	478	6	137*171	106	380*125*210	480*179*225
KOM-P600	480	600	528	660	2806C-E18TAG1A	1500	514	565	6	145*183	132	390*160*220	500*210*230
KOM-P625	500	625	550	687.5	2806A-E18TAG2	1500	565	609	6	145*183	132	390*160*220	500*210*230
KOM-P750	600	750	660	825	4006-23TAG2A	1500	632	695	6	160*190	157	460*180*225	550*219*255
KOM-P800	640	800	704	880	4006-23TAG3A	1500	679	760	8	160*190	172	540*165*245	550*219*22x5
KOM-P910	728	910	800	1000	4008TAG1A	1500	767	844	8	160*190	196	540*165*245	20FT
KOM-P1000	800	1000	880	1100	4008TAG2A	1500	861	947	8	160*190	220	540*165*245	20FT
KOM-P1250	1000	1250	1100	1375	4012-46TWG2A	1500	1055	1166	12	160*190	262	560*200*245	20FT
KOM-P1350	1080	1350	1188	1485	4012-46TWG3A	1500	1263	1263	12	160*190	283	560*200*245	40HQ
KOM-P1500	1200	1500	1320	1650	4012-46TAG2A	1500	1267	1395	12	160*190	310	560*200*245	40HQ
KOM-P1650	1320	1650	1452	1815	4012-46TAG3A	1500	1440	1583	12	160*190	370	560*220*260	40HQ
KOM-P1850	1480	1850	1628	2035	4016-TAG1A	1500	1537	1690	16	160*190	383	560*220*260	40HQ
KOM-P2000	600	2000	1760	2200	4016-TAG2A	1500	1715	1886	16	160*190	434	560*200*260	40HQ
KOM-P2200	1760	2200	1936	2420	4016-61TRG3	1500	1875	2083	16	160*190	470	560*200*260	40HQ

50 HZ

AMERITRADEX



El león de los generadores

Komanc Mitsubishi MITSUBISHI®



Imagen de carácter ilustrativo

Frecuencia:

50 Hz/60 Hz

315- 2500 KVA

Características

- Power coverage from 315 - 2500 KVA
- Model: Open type / Silent / Super Silent type
- Engine: Komanc Mitsubishi
- Speed: 1500/1800 rpm
- Alternador: Komanc STF
- IP & Insulation Class: IP22-23 & F/H
- Frequency: 50/60 Hz
- Controller:
Deepsea/Comap/SmartGen/Mebay/DATAKO
M/Others
- ATS System: AISIKAI/YUYE/Others
- Silent & Super silent Gen-set Sound level: 63-75 dB(A) (at 7m side)



Imagen de carácter ilustrativo

AMERITRADEX



El león de los generadores

Komanc Mitsubishi MITSUBISHI®

TECNICAL DATA

Genset Performance					Engine Performance				Alternator		Dimension (mm)		
Genet Model	Standby Power	Prime Power		Engine model	Cylin der	Dspl	Gov	Fuel Csm.	Stamford	Leroy-Somer	Open Type	Silen Type	
	KVA	KW	KVA	KW		L		L/H					
KOM-SM688	688	550	625	500	S6R2-PTA-C	6L	29.9	Elec	135.9	HC1544FS	TAL-A47-F	3560x1410x1933	5000x1610x2374
KOM-SM750	750	600	688	550	S6R2-PTA-C	6L	29.9	Elec	148.2	LV1634B	TAL-A49-B	3560x1410x1933	5000x1610x2374
KOM-SM825	825	660	750	600	S6R2-PTAA-C	6L	29.9	Elec	163.1	56L1D-C41	TAL-A49-C	3870x1675x2134	5000x2000x2514
KOM-SM1313	1313	1050	1250	1000	S12R-PTA-C	12V	49.0	Elec	272.0	56L1D-G41	LSA50.2M6	4540x1795x2510	20'GP Container
KOM-SMT375	1375	1100	1250	1000	S12R-PTA-C	12V	49.0	Elec	271.8	56L1D-H41	LSA50.2M6	4540x1795x2510	20'GP Container
KOM-SM1500	1500	1200	1375	1100	S12R-PTA2-C	12V	49.0	Elec	296.5	56L1D-H41	LSA50.2L8	4585x2083x2537	20'GP Container
KOM-SM1650	1650	1320	1500	1200	S12R-PTAA2-C	12V	49.0	Elec	326.1	PI734C	LSA50.2L8	4915x2202x2723	20'GP Container
KOM-SM1775	1775	1420	1650	1320	S16R-PTA-C	16V	65.3	Elec	350.8	PI734D	LSA50.2VL10	5211x1857x2700	40'HQ Container
KOM-SM1875	1875	1500	1700	1360	S16R-PTA-C	16V	65.3	Elec	370.6	PI734E5	LSA52.355	5211x1857x2700	40'HQ Container
KOM-SM2063	2063	1650	1875	1500	S16R-PTA2-C	16V	65.3	Elec	407.6	PI734E	LSA52.356	5311x2250x2700	40'HQ Container
KOM-SM2250	2250	1800	2000	1600	S16R-PTAA2-C	16V	65.3	Elec	444.7	PI734F	LSA52.356	5689x2250x2700	40'HQ Container
KOM-SM2420	2420	1936	2200	1760	S16R-PTAW-C	16V	79.9	Elec	478.0	PI734G	LSA52.357	5990x2230x2550	40'HQ Container
KOM-SM2500	2500	2000	2250	1800	S16R-PTAW-C	15V	79.9	Elec	494.0	PI734H	LSA52.3L9	5990x2230x2550	40'HQ Container

50 Hz

AMERITRADEX



El león de los generadores

Komanc Mitsubishi MITSUBISHI®

TECNICAL DATA

60 Hz

Genset Performance		Engine Performance					Alternator		Dimension (mm)				
Genet Model	Standby Power		Prime Power		Engine model	Cylinder	Dspl	Gov	Fuel Csm.	Stamford	Leroy-Somer	Open Type	Silen Type
	KVA	KW	KVA	KW									
KOM-Mit315	315	252	288	230	S6B-PTA2	6L	12.9	Elec	62.0	HCI444D	TAL-A46-F	3187x1350x1770	4650x1610x2174
KOM-Mit400	400	320	65	292	S6B3-PTA	6L	14.6	Elec	79.0	HCI444E	TAL-A46-H	3180x1350x1770	4650x1610x2174
KOM-Mit485	485	388	440	352	S6A3-PTA	6L	18.5	Elec	96.0	HCI544C	TAL-A473-B	3530x1350x1850	5000x1610x2260
KOM-Mit688	688	550	625	500	S6R2-PTA	6L	29.9	Elec	136.0	HCI544FS	TAL-A473-F	3600x1520x2140	5000x1800x2500
KOM-Mit720	720	576	655	524	S6R2-PTA	6L	29.9	Elec	142.0	HCI544F	TAL-A473-F	3600x1520x2140	5000x1800x2500
KOM-Mit810	810	648	735	588	S12A2-PTA	12V	33.9	Elec	160.0	LVI634B	TAL-A49-B	4050x1630x2080	5500x2000x2500
KOM-Mit1100	1100	880	1000	800	S12H-PTA	12V	37.1	Elec	217.0	HCI634J	TAL-A49-E	4330x1760x2380	20'GP Container
KOM-Mit1375	1375	1100	1250	1000	S12R-PTA	12V	49.0	Elec	272.0	LVI634G	LSA50.2M6	4560x2250x2380	20'GP Container
KOM-Mit1485	1485	1188	1350	1080	S12R-PTA2	12V	49.0	Elec	294.0	PI734B	LSA50.2L7	4560x2250x2380	20'GP Container
KOM-Mit1625	1625	1300	1475	1180	S12R-PTAA2	12V	49.0	Elec	321.0	PI734C	LSA50.2L8	5030x2230x2550	40'HQ Container
KOM-Mit1815	1815	1452	1650	1320	S16R-PTA	16V	65.3	Elec	359.0	PI734D	LSA50.2VL10	5450x2250x2530	40'HQ Container
KOM-Mit1875	1875	1500	1700	1360	S16R-PTA	16V	65.3	Elec	371.0	PI734E	LSA52.355	5450x2250x2530	40'HQ Container
KOM-Mit2050	2050	1640	1860	1488	S16R-PTA2	16V	65.3	Elec	405.0	PI734E	LSA52.355	5450x2250x2530	40'HQ Container
KOM-Mit2200	2200	1760	2000	1600	S16R-PTAA2	16V	65.3	Elec	435.0	PI734F	LSA52.356	5780x2230*2550	40'HQ Container
KOM-Mit2420	2420	1936	2200	1760	S16R2-PTAW	16V	79.9	Elec	478.0	PI734G	LSA52.357	5990x2230x2550	40'HQ Container
KOM-Mit2500	2500	2000	2270	1816	S16R2-PTAW	16V	79.9	Elec	494.0	PI734H	LSA52.3L9	5990x2230x2550	40'HQ Container

AMERITRADEX



El león de los generadores

Komanc Mitsubishi MITSUBISHI®

TECNICAL DATA

Gensel Performance					Engine Performance							Dimension(LxWxH)	
Genet Model	Prime Power		Standby Power		Engine model	Speed	Prime power	Standby Power	Cylind er	BorexStroke	Consumption	Open Type	Silent Type
	KW	kVA	kW	kVA		rpm	kW	kW	L/h	mm	L/H	cm	cm
KOM-MI650	520	650	572	715	S6R2-PTA-C	1500	575	635	6	170*220	136	320*160*190	480*186*210
KOM-MI700	560	700	616	770	S6R2-PTAA-C	1500	645	710	6	170*220	153	390*165*210	510*186*215
KOM-MI800	640	800	704	880	S12A2-PTA2	1500	679	746	6	150*160	161	450*210*208	606*244*259
KOM-MI1000	800	1000	880	1100	S12H-PTA	1500	890	980	12	150*160	211	450*210*208	606*244*259
KOM-MI1250	1000	1250	1100	1375	S12R-PTA-C	1500	1080	1190	12	170*180	252	460*210*230	606*244*259
KOM-MI1350	1080	1350	1188	1485	S12R-PTA2-C	1500	1165	1285	12	170*180	271	480*210*230	1220*244*289
KOM-MI1500	1200	1500	1320	1650	S12R-PTAA2-C	1500	1277	1404	12	170*180	297	520*210*230	1220*244*289
KOM-MI1650	1320	1650	1452	1815	S16R-PTA-C	1500	1450	1590	16	170*180	338	520*210*230	1220*244*289
KOM-MI1875	1500	1875	1650	2035	S16R-PTA2-C	1500	1600	1760	16	170*180	372	560*210*230	1220*244*289
KOM-MI2000	1600	2000	1760	2200	S16R-PTAA2-C	1500	1684	1895	16	170*180	392	560*210*230	1220*244*289
KOM-MI2350	1880	2350	2068	2585	S16R2-PTAW-C	1500	1960	2167	16	170*180	456	560*210*230	1220*244*289

50 Hz

El león de los generadores

AMERITRADEX



El león de los generadores

Komanc DOOSAN



Imagen de carácter ilustrativo

Frecuencia:

50 Hz

165- 935KVA

Características

- Power coverage from 165 - 935 KVA
- Model: Open type / Silent / Super Silent type
- Engine: Komanc DOOSAN
- Speed: 1500/1800 rpm
- Alternador: Komanc STF
- IP & Insulation Class: IP22-23 & F/H
- Frequency: 50 Hz
- Controller:
Deepsea/Comap/SmartGen/Mebay/DATA
KOM/Others
- ATS System: AISIKAI/YUYE/Others
- Silent&Super silent Gen-set Sound level:
63-75 dB(A) (at 7m side)



Imagen de carácter ilustrativo

AMERITRADEX



El león de los generadores

Komanc DOSSAN



TECNICAL DATA

50 Hz

TECNICAL DATA													
Genset Performance				Engine Performance					Alternator		Dimension (mm)		
Genet Model	Standby Power		Prime Power		Engine model	Cylinder	Dspl	Gov	Fuel Csm.	Stamford	Leroy-Somer	Open Type	Silen Type
	KVA	KW	KVA	KW									
KOM-D165	165	132	150	120	DP086TA	6L	8.1	Elec	33.0	UCI274F	TAL-A44-J	2650x1050x1590	3600x1080x2150
KOM-D220	220	176	200	160	DP086LA	6L	8.1	Elec	45.0	UCI274H	TAL-A46-B	2650x1050x1590	3600x1080x2150
KOM-D250	250	200	225	180	DP086LA	6L	8.1	Elec	51.0	UCI274J	TAL-A46-C	2980x1180x1600	3600x1080x2150
KOM-D275	275	220	250	200	P126TI	6L	11.0	Elec	56.0	S4L1D-C41	TAL-A46-D	2980x1180x1600	4000x1400x2260
KOM-D300	300	240	270	216	P126TI	6L	11.0	Elec	61.0	S4L1D-C41	TAL-A46-E	2980x1180x1600	4000x1400x2260
KOM-D330	330	264	300	240	P126TI-II	6L	11.0	Elec	67.0	S4L1D-D41	TAL-A46-F	2980x1180x1600	4000x1400x2260
KOM-D385	385	308	350	280	DP126LB	6L	11.0	Elec	76.0	S4L1D-E41	TAL-A46-H	3050x1430x1950	4000x1400x2260
KOM-D415	415	332	375	300	DP158LC	8V	14.6	Elec	84.0	HCI444FS	TAL-A46-J	3050x1430x1950	4350x1610x2260
KOM-D440	440	352	400	320	DP158LC	8V	14.6	Elec	89.0	S4L1D-F41	TAL-A46-J	3050x1430x1950	4350x1610x2260
KOM-D500	500	400	450	360	DP158LC	8V	14.6	Elec	101.0	S4L1D-G41	TAL-A473-B	3050x1430x1950	4350x1610x2260
KOM-D550	550	440	500	400	DP158LD	8V	14.6	Elec	111.0	S5L1D-C41	TAL-A473-C	3050x1430x1950	4350x1610x2260
KOM-D575	575	460	525	420	DP158LD	8V	14.6	Elec	116.0	S5L1D-D41	TAL-A473-D	3050x1430x1950	4350x1610x2260
KOM-D605	605	484	550	440	DP180LA	10V	18.3	Elec	122.0	S5L1D-D41	TAL-A473-D	3200x1430x1950	4550x1850x2430
KOM-D625	625	500	565	452	DP180LA	10V	18.3	Elec	126.0	S5L1D-E41	TAL-A473-E	3200x1430x1950	4550x1850x2430
KOM-D688	688	550	625	500	DP180LB	10V	18.3	Elec	139.0	S5L1D-F41	TAL-A473-F	3300x1430x1950	4550x1850x2430
KOM-D738	738	590	670	536	DP222LB	12V	21.9	Elec	149.0	S5L1D-F41	TAL-A49-B	3680x1430x1950	4950x1850x2520
KOM-D813	813	650	738	590	DP222LC	12V	21.9	Elec	164.0	S5L1D-H41	TAL-A49-C	3680x1430x1950	4950x1850x2520

AMERITRADEX



El león de los generadores

Komanc DOSSAN



TECNICAL DATA

Genset Performance					Engine Performance							Dimension(LxWxH)	
Genet Model	Prime Power		Standby Power		Engine model	Speed	Prime power	Standby Power	Cylinder	BorexStroke	Consumption	Open Type	Silent Type
	KW	kVA	kW	kVA		rpm	kW	kW	L/h	mm	L/H	cm	cm
KOM-DO150	132	165	145	181	P086TI-1	1500	149	164	6	111*139	35.4	260*110*172	340*110*186
KOM-DO200	160	200	176	220	P086TI	1500	177	199	6	111*139	43.1	260*110*172	360*130*186
KOM-DO225	180	225	200	250	DP086LA	1500	201	224	6	111*139	48.7	266*110*172	360*130*186
KOM-DO250	200	250	220	275	P126TI	1500	241	272	6	123*155	58.1	295*122*173	380*130*186
KOM-DO300	240	300	264	330	P126TI-II	1500	265	294	6	123*155	63.1	295*122*173	380*130*186
KOM-DO350	280	350	308	385	P158LE-I	1500	327	362	8	128*142	78.7	300*140*188	420*160*205
KOM-DO400	320	400	350	438	P158LE	1500	363	414	8	128*142	89.3	300*140*188	420*160*205
KOM-DO450	360	450	400	500	P158LC	1500	408	449	8	128*142	99.6	320*145*188	450*160*205
KOM-DO500	400	500	440	500	DP158LD	1500	464	510	8	128*142	115.1	320*145*190	450*160*205
KOM-DO550	440	550	484	605	DP180LA	1500	502	552	10	128*142	123.6	370*170*200	480*180*215
KOM-DO625	500	625	560	700	DP180LB	1500	556	612	10	128*142	136.4	360*170*200	480*180*215
KOM-DO680	540	680	594	748	DP222LBF	1500	604	664	12	128*142	147.1	390*180*210	500*200*225
KOM-DO750	600	750	660	825	P222LCF	1500	657	723	12	128*142	161	390*180*210	500*200*225

50 HZ

AMERITRADEX



El león de los generadores

Komanc DOSSAN



TECNICAL DATA

Gensel Performance					Engine Performance							Dimension(LxWxH)	
Genet Model	Prime Power		Standby Power		Engine model	Speed	Prime power	Standby Power	Cylind er	BorexStroke	Consumption	Open Type	Silent Type
	KW	kVA	kW	kVA									
KOM-DO180	150	188	165	206	DP086TA	1500	168	187	6	111*139	41.3	260*110*172	340*110*186
KOM-DO200	160	200	176	220	P086TI-1	1500	174	191	6	111*139	42.4	260*110*172	340*110*186
KOM-DO225	180	225	200	250	P086TI	1500	205	2231	6	111*139	50.6	260*110*172	360*130*186
KOM-DO250	200	250	220	275	DP086LA	1500	228	253	6	111*139	56	266*110*172	360*130*186
KOM-DO300	240	300	264	330	P126TI	1500	278	298	6	123*155	70.3	295*122*173	380*130*186
KOM-DO350	280	350	308	385	P126TI-II	1500	307	342	6	123*155	73.8	295*122*173	380*130*186
KOM-DO400	327	409	350	438	P158LE-1	1500	366	402	8	128*142	91.3	300*140*188	420*160*205
KOM-DO450	360	450	400	500	P158LE	1500	402	458	8	128*142	102.5	300*140*188	420*160*205
KOM-DO500	400	500	440	500	P158LC	1500	466	513	8	128*142	115	320*145*188	450*160*205
KOM-DO550	440	550	500	625	DP158LD	1500	505	556	8	128*142	127.1	320*145*190	450*160*205
KOM-DO625	500	625	550	688	DP180LA	1500	559	615	10	128*142	140.5	370*170*200	480*180*215
KOM-DO680	550	688	605	750	DP180LB	1500	601	661	10	128*142	150.7	360*170*200	480*180*215
KOM-DO750	600	750	660	825	DP222LA	1500	670	737	12	128*142	161.7	390*180*210	500*200*225
KOM-DO800	640	800	704	880	DP222LBF	1500	711	782	12	128*142	172.7	390*180*210	500*200*225
KOM-DO850	680	850	748	935	P222LCF	1500	753	828	12	128*142	183.2	390*180*210	500*200*225

60 Hz

AMERITRADEX



El león de los generadores

Komanc mtu



Imagen de carácter ilustrativo

Frecuencia:

50 Hz

500- 3300 KVA

Características

- Power coverage from 500 - 3300 KVA
- Model: Open type / Silent / Super Silent type
- Engine: Komanc mtu
- Speed: 1500/1800 rpm
- Alternador: Komanc STF
- IP & Insulation Class: IP22-23 & F/H
- Frequency: 50 Hz
- Controller:
Deepsea/Comap/SmartGen/Mebay/DATAKO
M/Others
- ATS System: AISIKAI/YUYE/Others
- Silent&Super silent Gen-set Sound level: 63-
75 dB(A) (at 7m side)



Imagen de carácter ilustrativo

AMERITRADEX



El león de los generadores

Komanc mtu



TECNICAL DATA

50 Hz

Genset Performance					Engine Performance					Alternator		Dimension (mm)	
Genet Model	Standby Power		Prime Power		Engine model	Cylin der	Dspl	Gov	Fuel Csm.	Stamford	Leroy-Somer	Open Type	Silen Type
	KVA	KW	KVA	KW									
KOM-M500	500	400	450	360	10V1600G10F	10V	17.5	ECM	90.2	HCI544C	TAL-A473-B	3250x1300x2100	4650x1700x2514
KOM-M550	550	440	500	400	10V1600G20F	10V	17.5	ECM	98.0	HCI544C	TAL-A473-C	3250x1300x2100	4650x1700x2514
KOM-M660	660	528	600	480	12V1600G10F	12V	21.0	ECM	119.0	HCI544E	TAL-A473-E	3500x1500x2200	4950x2000x2514
KOM-M688	688	550	625	500	12V2000G25	12V	23.9	ECM	134.0	HCI544FS	TAL-A473-F	4200x1470x2200	20'GP Container
KOM-M715A	715	572	650	520	12V1600G20F	12V	21.0	ECM	131.0	HCI544F	TAL-A473-F	3500x1500x2200	4950x2000x2514
KOM-M715B	715	572	650	520	12V2000G25	12V	23.9	ECM	134.0	HCI544F	TAL-A473-F	4200x1470x2200	20'GP Container
KOM-M825	825	660	750	600	12V2000G65	12V	23.9	ECM	166.0	LVI634B	TAL-A49-B	4300x1470x2200	20'GP Container
KOM-M1000	1000	800	910	728	16V2000G25	16V	31.8	ECM	186.0	HCI634H	TAL-A49-D	4700x1910x2430	20'HQ Container
KOM-M1100	1100	880	1000	800	16V2000G65	16V	31.8	ECM	205.0	HCI634J	TAL-A49-E	4700x1910x2430	20'HQ Container
KOM-M1250	1250	1000	1125	900	18V2000G65	18V	35.8	ECM	238.0	HCI634K	LSA50.2M6	4800x1910x2430	20'HQ Container
KOM-M1375	1375	1100	1250	1000	18V2000G26F	18V	40.2	ECM	234.0	LVI634G	LSA50.2M6	5000x1800x2250	20'HQ Container
KOM-M1500	1500	1200	1375	1100	12V4000G14RF	12V	57.2	ECM	285.0	S6L1D-H4	LSA50.2M8	5300x2200x2800	40'HQ Container
KOM-M1650	1650	1320	1500	1200	12V4000G23F	12V	57.2	ECM	320.0	S7L1D-C4	LSA50.2M8	5300x2200x2800	40'HQ Container
KOM-M1815	1815	1452	1650	1320	12V4000G23F	12V	57.2	ECM	320.0	S7L1D-D4	LSA52.355	5500x2200x2800	40'HQ Container
KOM-M2000	2000	1600	1825	1460	12V4000G63F	12V	57.2	ECM	363.0	S7L1D-F4	LSA52.355	5500x2200x2800	40'HQ Container
KOM-M2250	2250	1800	2000	1640	16V4000G23F	16V	76.3	ECM	412.0	S7L1D-G4	LSA52.357	6000x2200x2800	40'HQ Container
KOM-M2500	2500	2000	2250	1800	16V4000G63F	16V	76.3	ECM	449.0	S7L1D-H4	LSA52.3L9	6100x2200x2800	40'HQ Container
KOM-M2750	2750	2200	2500	2000	20V4000G23F	20V	95.4	ECM	505.0	LVS1804S	LSA52.3L12	6700x2600x2900	40'HQ Container
KOM-M3000	3000	2400	2750	2200	20V4000G63F	20V	95.4	ECM	545.0	LVS1804S	LSA52.3UL16	6700x2600x2900	40'HQ Container
KOM-M3300	3300	2640	3000	2400	20V4000G63LF	20V	95.4	ECM	596.0	LSVS1804T	LSA53.2M9	6700x2600x2900	40'HQ Container

AMERITRADEX



El león de los generadores

Komanc mtu



TECNICAL DATA

Gensel Perfomance					Engine Performance							Dimension(LxWxH)	
Genet Model	Prime Power		Standby Power		Engine model	Speed	Prime power	Standby Power	Cylind er	BorexStroke	Consumption	Open Type	Silent Type
	KW	kVA	kW	kVA									
KOM-M440	387	484	352	440	10V1600G10F	1500	407	448	10	122*150	92.5	332*135*185	450*170*220
KOM-M500	440	550	400	500	10V1600G20F	1500	448	493	10	122*150	101	332*135*185	450*170*220
KOM-M580	510	638	464	580	12V1600G10F	1500	524	526	12	122*150	131	350*158*185	500*170*220
KOM-M650	572	715	520	650	12V1600G20F	1500	576	634	12	130*150	135	393*158*208	606*244*259
KOM-M800	704	880	640	800	12V2000G65	1500	695	765	12	130*150	167	450*210*208	606*244*259
KOM-M938	825	1031	750	938	16V2000G25	1500	810	891	16	130*150	191	450*210*208	606*244*259
KOM-M1000	880	1250	800	1000	16V2000G65	1500	890	979	16	130*150	210	450*210*208	606*244*259
KOM-M1250	1100	1375	1000	1250	18V2000G65	1500	1000	1100	18	130*150	240	460*210*230	606*244*259
KOM-M1400	1452	1815	1120	1400	12V4000G23R	1500	1205	1325	12	170*210	269	396*183*226	1220*244*289
KOM-M1650	1650	2063	1320	1650	12V4000G23	1500	1420	1575	12	170*210	319	396*183*226	1220*244*289
KOM-M1875	1815	2269	1500	1875	12V4000G63	1500	1575	1750	12	170*210	362	396*183*226	1220*244*289
KOM-M2063	2420	3025	2002	2503	16V4000G23	1500	1798	1965	16	170*210	410	480*185*227	1220*244*289
KOM-M2275	2640	3300	1820	2275	16V4000G63	1500	1965	2185	16	170*210	447	546*185*256	1220*244*289
KOM-M2500	2002	2503	2000	2500	20V4000G23	1500	2200	2420	20	170*210	510	566*190*265	1220*244*289
KOM-M2750	2200	2750	1650	2063	20V4000G63	1500	2420	2662	20	170*210	556	570*192*270	1220*244*289
KOM-M3000	2000	2500	2200	2750	20V4000G63L	1500	2590	3000	20	170*210	592	570*198*270	1220*244*289

50 Hz

AMERITRADEX



El león de los generadores

Komanc mtu



TECNICAL DATA

Genset Performance				Engine Performance							Dimension(LxWxH)		
Genet Model	Prime Power		Standby Power		Engine model	Speed	Prime power	Standby Power	Cylinder	BorexStroke	Comsumption	Open Type	Silent Type
	KW	kVA	kW	kVA		rpm	kW	kW	L/h	mm	L/H	cm	cm
KOM-M575	460	575	500	625	10V1600G805	1800	561	617	10	102*120	121	332*135*185	450*170*220
KOM-M625	500	625	550	688	12V1600G705	1800	613	674	12	114*135	138	350*158*185	500*170*220
KOM-M688	550	688	600	750	12V1600G805	1800	668	735	12	114*135	148	393*158*208	606*244*259
KOM-M800	640	800	704	880	12V2000G45	1800	710	781	12	114*135	192	450*210*208	606*244*259
KOM-M875	700	875	770	963	12V2000G85	1800	810	891	12	114*135	209	450*210*208	606*244*259
KOM-M1000	800	1000	880	1100	16V2000G45	1800	915	1006	16	140*152	240	450*210*208	606*244*259
KOM-M1138	910	1138	1000	1250	16V2000G85	1800	1010	1111	16	140*152	265	460*210*230	606*244*259
KOM-M1363	1090	1363	1200	1500	18V2000G85	1800	1191	1310	18	140*152	314	396*183*226	606*244*259
KOM-M1420	1136	1420	1250	1563	12V4000G41R	1800	1212	1371	12	159*159	313	396*183*226	1220*244*289
KOM-M1750	1400	1750	1600	2000	12V4000G43	1800	1520	1736	12	159*159	404	396*183*226	1220*244*289
KOM-M2000	1600	2000	1750	2188	12V4000G83	1800	1736	1910	12	159*159	459	396*183*226	1220*244*289
KOM-M2350	1880	2350	2100	2350	16V4000G43	1800	2020	2280	16	159*159	537	480*185*227	1220*244*289
KOM-M2625	2100	2625	2300	2875	16V4000G83	1800	2280	2500	16	159*159	609	546*185*256	1220*244*289
KOM-M2875	2300	2875	2500	3125	20V4000G43	1800	2490	2740	20	159*159	619	566*190*265	1220*244*289
KOM-M3125	2500	3125	2750	3438	20V4000G83	1800	2740	3010	20	159*159	701	570*192*270	1220*244*289
KOM-M3500	2800	3500	3080	3850	20V4000G83L	1800	3010	3490	20	159*159	878	570*198*270	1220*244*289

60 Hz

AMERITRADEX



El león de los generadores

Komanc Volvo Penta



**VOLVO
PENTA**



Imagen de carácter ilustrativo

Frecuencia:

50 Hz/60 Hz

22- 825 KVA

Características

- Power coverage from 22 - 825 KVA
- Model: Open type / Silent / Super Silent type
- Engine: Komanc Deutz
- Speed: 1500/1800 rpm
- Alternador: Komanc STF
- IP & Insulation Class: IP22-23 & F/H
- Frequency: 50 Hz/60 Hz
- Controller:
Deepsea/Comap/SmartGen/Mebay/DATAKO
M/Others
- ATS System: AISIKAI/YUYE/Others
- Silent&Super silent Gen-set Sound level: 63-
75 dB(A) (at 7m side)



Imagen de carácter ilustrativo

AMERITRADEX



El león de los generadores

Komanc Volvo Penta



TECNICAL DATA

Gensel Performance				Engine Performance								Dimension(LxWxH)	
Genet Model	Prime Power		Standby Power		Engine model	Speed	Prime power	Standby Power	Cylind er	BorexStroke	Consumption	Open Type	Silent Type
	KW	kVA	kW	kVA		rpm	kW	kW	L/h	mm	L/H	cm	cm
KOM-V80	64	80	70.4	88	TD520GE	1500	75	83	4	108*130	14	210*85*145	280*106*156
KOM-V100	80	100	88	110	TAD531GE	1500	88	98	4	108*130	19	220*90*155	300*116*176
KOM-V130	104	130	114	143	TAD532GE	1500	116	125	4	108*130	24	220*90*155	300*116*176
KOM-V150	120	150	132	165	TAD731GE	1500	133	148	6	108*130	29	250*100*155	342*116*197
KOM-V180	144	180	158	198	TAG732GE	1500	161	179	6	108*130	36	260*105*160	350*136*188
KOM-V200	160	200	176	220	TAG733GE	1500	177	197	6	108*130	38	260*105*160	360*146*190
KOM-V250	200	250	220	275	TAG734GE	1500	216	241	6	108*130	48	270*110*165	362*135*181
KOM-V350	280	350	308	385	TAD941GE	1500	280	308	6	120*138	66.1	300*120*165	400*156*205
KOM-V375	300	375	330	412.5	TAD1343GE	1500	305	349	6	131*150	68	300*120*165	410*156*210
KOM-V400	320	400	352	440	TAD1344GE	1500	349	392	6	131*158	73	310*120*180	410*156*210
KOM-V450	360	450	396	495	TAD1345GE	1500	396	435	6	131*158	83	310*120*180	410*156*210
KOM-V500	400	500	440	550	TAD1641GE	1500	430	473	6	144*165	93	320*120*190	480*186*225
KOM-V600	480	600	528	660	TAD1642GE	1500	498	554	6	144*165	105	350*120*200	480*186*225
KOM-V625	500	625	550	687.5	TWD1643GE	1500	536	596	6	144*165	116	350*120*200	480*186*225

50 HZ

AMERITRADEX



El león de los generadores

Komanc Volvo Penta



TECNICAL DATA

Genset Performance				Engine Performance							Dimension(LxWxH)		
Genet Model	Prime Power		Standby Power		Engine model	Speed	Prime power	Standby Power	Cylinder	BorexStroke	Camsumption	Open Type	Silent Type
	KW	kVA	kW	kVA									
KOM-V90	79	100	72	90	TD520GE	1800	82	85	4	108*130	17	210*85*145	280*106*156
KOM-V100	88	110	80	100	TAD531GE	1800	93	104	4	108*130	21	220*90*155	300*116*160
KOM-V130	114	143	104	130	TAD532GE	1800	115	129	4	108*130	26	220*90*155	300*116*160
KOM-V150	132	165	120	150	TAD731GE	1800	138	154	6	108*130	31	250*100*155	320*126*180
KOM-V180	158	198	144	180	TAG732GE	1800	176	197	6	108*130	41	260*105*160	360*146*190
KOM-V200	176	220	160	200	TAG733GE	1800	195	218	6	108*130	47	260*105*160	360*146*190
KOM-V250	220	275	200	250	TAG734GE	1800	214	238	6	108*130	48	270*110*165	360*146*190
KOM-V350	308	385	280	350	TAD941GE	1800	288	319	6	120*138	68	300*120*165	400*156*205
KOM-V375	330	412.5	300	375	TAD1343GE	1800	320	356	6	131*158	75	300*120*165	460*166*220
KOM-V400	352	440	320	400	TAD1344GE	1800	350	389	6	131*158	85	310*120*180	460*166*220
KOM-V450	396	495	360	450	TAD1345GE	1800	396	435	6	144*165	95	310*120*180	480*186*225
KOM-V500	440	550	400	500	TAD1641GE	1800	485	546	6	144*165	109	320*120*190	480*186*225
KOM-V600	528	660	480	600	TAD1642GE	1800	532	585	6	144*165	123	350*120*200	480*186*225
KOM-V625	550	687.5	500	625	TWD1643GE	1800	585	644	6	144*165	131	350*120*200	480*186*225

60 HZ

AMERITRADEX



El león de los generadores

Komanc Deutz



Imagen de carácter ilustrativo

Frecuencia:

50 Hz/60 Hz

22- 660 KVA

Características

- Power coverage from 22 - 660 KVA
- Model: Open type / Silent / Super Silent type
- Engine: Komanc Deutz
- Speed: 1500/1800 rpm
- Alternador: Komanc STF
- IP & Insulation Class: IP22-23 & F/H
- Frequency: 50 Hz/60 Hz
- Controller:
Deepsea/Comap/SmartGen/Mebay/DATAKO
M/Others
- ATS System: AISIKAI/YUYE/Others
- Silent&Super silent Gen-set Sound level: 63-
75 dB(A) (at 7m side)



Imagen de carácter ilustrativo

AMERITRADEX



El león de los generadores

Komanc Deutz



TECNICAL DATA

Gensel Performance				Engine Performance							Dimension(LxWxH)		
Genet Model	Prime Power		Standby Power		Engine model	Speed	Prime power	Standby Power	Cylinder	BorexStroke	Consumption	Open Type	Silent Type
	KW	kVA	kW	kVA		rpm	kW	kW	L/h	mm	L/H	cm	cm
KOM-D20	16	20	17.6	22	BFM3G1/20/22KW	1500	20	22	4	98*105	5.4	181*85*120	220*100*120
KOM-D30	24	30	26.4	33	BFM3G2/29/32KW	1500	29	32	4	98*105	7.7	200*85*120	227*100*120
KOM-D50	40	50	44	55	BFM3C/45/50KW	1500	45	50	4	98*105	11.2	210*85*120	250*110*120
KOM-D60	48	60	53	66	BF4M2012	1500	54	60	4	101*126	13.4	200*85*150	250*114*132
KOM-D80	64	80	70	88	BF4M2012C	1500	71	75	4	101*126	16	220*85*150	290*114*155
KOM-D100	80	100	88	110	BF4M2013C	1500	97	102	4	108*130	22.57	220*85*150	290*114*176
KOM-D112	90	112	100	125	BF4M1013EC	1500	97	102	4	108*130	22.57	220*85*150	290*114*176
KOM-D125	100	125	110	138	BF4M1013FC	1500	117	129	4	108*130	27.6	220*85*150	302*114*176
KOM-D162	130	162	144	180	BF6M1013EC	1500	146	153	6	108*130	32.3	240*100*170	320*114*176
KOM-D182	145	182	160	200	BF6M1013FCG2	1500	166	183	6	108*130	37.8	240*100*170	362*134*186
KOM-D200	160	200	176	220	BF6M1013FCG3	1500	183	201	6	108*130	46.7	240*100*170	362*134*186
KOM-D225	180	225	198	248	BF6M1015C-LA GA	1500	208	231	6	132*145	48.2	240*100*175	362*134*186
KOM-D250	200	250	220	275	BF6M1015C-LA G1A	1500	228	250	6	132*145	52.8	240*100*175	362*134*186
KOM-D300	240	300	264	330	BF6M1015C-LA G3A	1500	282	314	6	132*145	58.7	250*100*175	400*154*208
KOM-D350	280	350	308	386	BF6M1015C-LA G4	1500	310	345	6	132*145	71	280*110*175	420*154*208
KOM-D375	300	375	330	413	BF6M1015CP-LA G	1500	328	365	6	132*145	76	280*110*175	420*154*208
KOM-D438	350	438	385	480	BF8M1015C-LA G1A	1500	388	418	8	132*145	92	280*110*180	440*178*225
KOM-D450	360	450	396	495	BF8M1015C-LA G2	1500	403	440	8	132*145	94.7	300*110*180	440*178*225
KOM-D500	440	550	440	550	BF8M1015CP-LA G2	1500	448	490	8	132*145	105	340*140*190	440*178*225
KOM-D550	440	550	484	605	BF8M1015CP-LA G4.	1500	480	530	8	132*145	115.7	340*140*190	480*188*245
KOM-D600	480	600	528	660	BF8M1015CP-LA G5	1500	509	560	8	132*145	122.8	340*140*190	480*188*245

50 Hz

AMERITRADEX



El león de los generadores

Komanc Deutz



TECNICAL DATA

Gensel Performance					Engine Performance							Dimension(LxWxH)	
Genet Model	Prime Power		Standby Power		Engine model	Speed	Prime power	Standby Power	Cylind er	BorexStroke	Comsumption	Open Type	Silent Type
	KW	kVA	KW	kVA		rpm	kW	kW	L/h	mm	L/H	cm	cm
KOM-D62.5	50	62.5	55	69	BF4M2012	1800	63	70	4	101*126	16.2	200*85*150	260*100*170
KOM-D80	64	80	70	88	BF4M2012C	1800	79	88	4	101*126	19.4	220*85*150	260*100*170
KOM-D100	80	100	88	110	BF4M1013E	1800	90	95	4	108*130	21	220*85*150	260*100*170
KOM-D112	90	112	100	125	BF4M1013EC	1800	105	111	4	108*130	24.5	220*85*150	260*100*170
KOM-D125	100	125	110	138	BF4M1013FC	1800	124	136	4	108*130	27.6	220*85*150	260*100*170
KOM-D162	130	162	143	179	BF6M1013EC	1800	155	163	6	108*130	33.3	240*100*170	300*110*180
KOM-D200	160	200	176	220	BF6M1013FCG2	1800	186	204	6	108*130	46.3	240*100*170	300*110*180
KOM-D225	180	220	198	248	BF6M1013FCG3	1800	204	225	6	108*130	49	240*100*170	300*110*180
KOM-D250	200	250	220	275	BF6M1015C-LA G1B	1800	244	271	6	132*145	52	240*100*175	300*110*185
KOM-D300	240	300	264	330	BF6M1015C-LA G2B	1800	279	310	6	132*145	64	250*100*175	320*110*185
KOM-D312	250	312	275	344	BF6M1015C-LA G3B	1800	306	341	6	132*145	70	250*100*175	320*110*185
KOM-D450	360	450	396	495	BF8M1015C-LA G1B	1800	408	454	8	132*145	94.5	280*110*180	340*120*190
KOM-D500	400	500	440	550	BF8M1015C-LA G1B	1800	426	473	8	132*145	101	300*110*180	400*130*190

60 Hz



Komanc ISUZU YANMAR ISUZU



Imagen de carácter ilustrativo



Frecuencia:

50 Hz/60 Hz

9.5- 138 KVA

Características

- Power coverage from 9.5 - 138 KVA
- Model: Open type / Silent / Super Silent type
- Engine: Komanc ISUZU YANMAR
- Speed: 1500/1800 rpm
- Alternador: Komanc STF
- IP & Insulation Class: IP22-23 & F/H
- Frequency: 50 Hz/60 Hz
- Controller:
Deepsea/Comap/SmartGen/Mebay/DATAKO
M/Others
- ATS System: AISIKAI/YUYE/Others
- Silent & Super silent Gen-set Sound level: 63-
75 dB(A) (at 7m side)



Imagen de carácter ilustrativo

AMERITRADEX



El león de los generadores

Komanc Kubota



Imagen de carácter ilustrativo

Frecuencia:

50 Hz/60 Hz

6.9- 44 KVA

Características

- Power coverage from 6.9- 44 KVA
- Model: Open type / Silent / Super Silent type
- Engine: Komanc ISUZU YANMAR
- Speed: 1500/1800 rpm
- Alternador: Komanc STF
- IP & Insulation Class: IP22-23 & F/H
- Frequency: 50 Hz/60 Hz
- Controller:
Deepsea/Comap/SmartGen/Mebay/DATAKO
M/Others
- ATS System: AISIKAI/YUYE/Others
- Silent&Super silent Gen-set Sound level: 63-
75 dB(A) (at 7m side)



Imagen de carácter ilustrativo

AMERITRADEX



El león de los generadores

Komanc Kubota



TECNICAL DATA

Gensel Perfomance					Engine Performance							Dimension(LxWxH)	
Genet Model	Prime Power		Standby Power		Engine model	Speed	Prime power	Standby Power	Cylind er	BorexStroke	Comsumption	Open Type	Silent Type
	KW	kVA	kW	kVA		rpm	kW	kW	L/h	mm	L/H	cm	cm
GB-K6	5.0	6.25	5.5	6.9	D905-E2BG-CHN-1	1500	6.6	7.4	3	68*72	1.65	115*50*80	150*80*100
GB-K8	6.4	8	6.6	8.3	D1105-E2BG-CHN-1	1500	8.4	9.5	3	78*78.4	2.44	120*60*80	160*80*100
GB-K10	8	10.	8.8	11	D1105-E2BG-CHN-1	1500	8.4	9.5	3	78*78.4	2.44	120*60*80	160*80*100
GB-K12.5	10	12.5	11	14	V1505-E2BG-CHN-1	1500	11.1	12.5	4	78*78.4	3.22	130*65*100	170*80*110
GB-K15	12	15	13.2	16.5	D1703-E2BG-CHN-1	1500	12.8	15.11	3	87*92.4	3.55	140*65*100	170*80*110
GB-K20	16	20	17.6	22	V2203-E2BG-CHN-1	1500	17.2	20.1	4	87*92.4	4.77	170*65*110	220*90*120
GB-K25	20	25	22	27.5	V3300-E2BG2-CHN-1	1500	26.3	28.9	4	98*110	7.6	170*65*110	220*90*120
GB-K30	24	30	26.4	33	V3300-T-E2BG2-CHN-1	1500	32.1	35.3	4	98*110	9.02	170*65*110	220*90*120
GB-K35	28	35	35.2	44	V3300-T-E2BG-CHNT-1	1500	32.1	35.3	4	98*110	9.45	180*75*110	230*100*130

50 Hz

AMERITRADEX



El león de los generadores

Komanc Kubota



TECNICAL DATA

60 HZ

Gensel Performance				Engine Performance							Dimension(LxWxH)		
Genet Model	Prime Power		Standby Power		Engine model	Speed rpm	Prime power kW	Standby Power kW	Cylind er	BorexStroke mm	Consumption L/H	Open Type cm	Silent Type cm
	KW	kVA	kW	kVA									
GB-K8	6.4	8	6.6	8.3	D905-E2BG-CHN-1	1800	7.8	8.9	3	68*72	1.97	115*50*80	155*80*100
GB-K10	8	10	8.8	11	D1105-E2BG-CHN-1	1800	10.1	11.5	3	78*78.4	2.93	120*60*80	160*80*100
GB-K12.5	10	12.5	11	14	V1505-E2BG-CHN-1	1800	13.4	15.11	4	78*78.4	3.89	120*60*80	160*80*100
GB-K15	12	15	13	16.5	D1703-E2BG-CHN-1	1800	15	18.1	3	87*92.4	4.2	130*65*100	170*80*110
GB-K20	16	20	17.6	22	V2203-E2BG-CHN-1	1800	20.2	24.2	4	87*92.4	5.65	170*65*110	210*90*120
GB-K25	20	25	22	27.5	V2003-T-E2BG-CHNT-1	1800	24.5	27.1	4	84*90	6.69	170*65*110	220*90*120
GB-K35	28	35	33	41	V3300-E2BG2-CHN-1	1800	32.1	35.3	4	98*110	9.5	170*65*110	220*90*120
GB-K40	32	40	35.2	44	V3300-T-E2BG-CHNT-1	1800	39.2	43.1	4	98*110	11.3	180*75*110	230*100*130

AMERITRADEX



El león de los generadores

Komanc Scania



SCANIA



Imagen de carácter ilustrativo

Frecuencia:

50 Hz/60 Hz

275- 825 KVA

Características

- Power coverage from 275 - 825 KVA
- Model: Open type / Silent / Super Silent type
- Engine: Komanc ISUZU YANMAR
- Speed: 1500/1800 rpm
- Alternador: Komanc STF
- IP & Insulation Class: IP22-23 & F/H
- Frequency: 50 Hz/60 Hz
- Controller:
Deepsea/Comap/SmartGen/Mebay/DATAKO
M/Others
- ATS System: AISIKAI/YUYE/Others
- Silent & Super silent Gen-set Sound level: 63-
75 dB(A) (at 7m side)



Imagen de carácter ilustrativo

AMERITRADEX



El león de los generadores

Komanc Scania



SCANIA

TECNICAL DATA

50 HZ

Gensel Perfomance					Engine Performance							Dimension(LxWxH)	
Genet Model	Prime Power		Standby Power		Engine model	Speed	Prime power	Standby Power	Cylind er	BorexStroke	Comsumption	Open Type	Silent Type
	KW	kVA	kW	kVA		rpm	kW	kW	L/h	mm	L/H	cm	cm
KOM-SC250	200	250	220	275	DC09 072A 02-11	1500	226	249	5	130*140	50	250*100*165	362*135*180
KOM-SC275	220	275	242	300	DC09 072A 02-12	1500	248	273	5	130*140	56	250*100*165	362*135*180
KOM-SC300	240	300	264	330	DC09 072A 02-13	1500	267	294	5	130*140	61	270*110*165	362*135*180
KOM-SC325	260	325	286	358	DC09 072A 02-14	1500	289	317	5	130*140	67	300*120*165	400*135*190
KOM-SC350	280	350	308	375	DC13 072A 02-11	1500	326	373	6	130*160	70	300*120*165	400*135*190
KOM-SC400	320	400	352	440	DC13 072A 02-12	1500	365	413	6	130*160	78.5	310*140*180	410*156*210
KOM-SC450	360	450	396	495	DC13 072A 02-13	1500	403	456	6	130*160	88	310*140*180	410*156*210
KOM-SC500	400	500	440	550	DC13 072A 02-14	1500	438	480	6	130*160	99	310*140*180	410*156*210
KOM-SC500	400	500	440	550	DC16 093A 02-51	1500	451	496	8	130*154	100.3	320*160*190	480*186*210
KOM-SC550	440	550	484	605	DC16 093A 02-52	1500	486	535	8	130*154	108.7	320*160*190	480*186*210
KOM-SC600	480	600	528	660	DC16 093A 02-53	1500	529	582	8	130*154	120	320*160*190	480*186*210
KOM-SC625	500	625	550	688	DC16 093A 02-54	1500	558	614	8	130*154	129.3	320*160*190	480*186*210
KOM-SC650	520	650	572	715	DC16 072A 02-12	1500	578	634	8	130*154	130.6	320*160*190	480*186*210
KOM-SC700	560	700	616	770	DC16 072A 02-13	1500	621	680	8	130*154	145	390*165*210	510*186*215
KOM-SC750	600	750	660	825	DC16 078A 40505	1500	644	706	8	130*154	148	390*165*210	510*186*215

AMERITRADEX



El león de los generadores

Komanc Scania



SCANIA

TECNICAL DATA

Genset Performance				Engine Performance							Dimension(LxWxH)		
Genet Model	Prime Power		Standby Power		Engine model	Speed	Prime power	Standby Power	Cylinder	BorexStroke	Consumption	Open Type	Silent Type
	KW	kVA	kW	kVA									
KOM-SC275	220	275	242	300	DC09 072A 02-11	1800	251	276	5	130*140	58	250*100*165	362*135*180
KOM-SC300	240	300	264	330	DC09 072A 02-12	1800	273	300	5	130*140	64	250*100*165	362*135*180
KOM-SC325	260	325	286	358	DC09 072A 02-13	1800	292	321	5	130*140	69	270*110*165	362*135*180
KOM-SC325	260	325	286	358	DC09 072A 02-14	1800	325	358	5	130*140	77	300*120*165	400*135*190
KOM-SC350	280	350	308	375	DC13 072A 02-11	1800	337	406	6	130*160	74.5	300*120*165	400*135*190
KOM-SC400	320	400	352	440	DC13 072A 02-12	1800	410	449	6	130*160	92	310*140*180	410*156*210
KOM-SC450	400	500	440	550	DC13 072A 02-13	1800	445	487	6	130*160	102	310*140*180	410*156*210
KOM-SC500	400	500	440	550	DC13 072A 02-14	1800	447	492	6	130*160	102.5	310*140*180	410*156*210
KOM-SC500	400	500	440	550	DC16 093A 02-51	1800	447	492	8	130*154	104.6	320*160*190	480*186*210
KOM-SC550	440	550	484	605	DC16 093A 02-52	1800	489	538	8	130*154	114.5	320*160*190	480*186*210
KOM-SC600	480	600	528	660	DC16 093A 02-53	1800	532	585	8	130*154	125.8	320*160*190	480*186*210
KOM-SC650	520	650	572	715	DC16 093A 02-54	1800	576	632	8	130*154	134	320*160*190	480*186*210
KOM-SC700	560	700	616	770	DC16 072A 02-12	1800	619	678	8	130*154	145	320*160*190	480*186*210
KOM-SC750	600	750	660	825	DC16 078A 40505	1800	640	702	8	130*154	150.6	390*165*210	510*186*215

60 HZ



Komanc

Automatic Control System

Imagen de carácter ilustrativo



APS series parallel control system

APS series parallel control system is home-developed and designed by **KOMANC**, which adopts the DeppSea synchronization module to make generator sets run synchronously and share the load. The system can connect and disconnect the generators with parallel system automatically; be able to start of stop the generators according to the load capacity, and to keep balance of the running time between generators. User can also exchange the generators working as main or standby supply according to the difference.

ATS Power Automatic Transfer Switch Cabinet

KOMANC double power automatic transfer switch cabinet adopts high reliable double power automatic transfer switch, which is used to transfer the power supply between the mains power and the emergency power, and there are various functions for option:

1. Standard Switch Cabinet: With 2 input power supply, changeover as require.
2. Bypass Switch Cabinet: That switch is used for periodically ATS switch action test without stopping the power supply.
3. Instantaneous Parallel Switch Cabinet: This is applied to the occasion that has strictly requirement on power off time, it must reach the seamless switch between power supply systems. This cabinet has widely applied in hospital, database, machine room.

AMERITRADEX



El león de los generadores

Komanc Kubota



Torre de Luz



Imagen de carácter ilustrativo

Frecuencia:

50 Hz

7- 21 KVA

Características

- Power coverage from 7 - 21 KVA
- Engine: Komanc Kubota
- Speed: 1500 rpm
- Frequency: 50 Hz

AMERITRADEX



El león de los generadores

Komanc Kubota



Torre de Luz

Standard Equipment	4TNK4000	4TLK4000	4HVLK4000	4HVLK5000	4HVLK6000	4HVMK6000	4HVMK8000	6TLK9000	6TLK12000
Length (mm)	4360	4600	3220 (2100)	3200 (2100, the tow bar be retracted)		3500		4800 (3740, the low bar be retracted)	
Width (mm)	1430	1500	1620	1620	1620	1800		2830 (1830, retracted the legs)	
Height (mm)	1450	1650	2250	2250	2250	2460		2900(2380, a pair of top lights be detached)	
Height Mast be extended fully,m				9				10	
Dry Weight (kg)	890	800	1250	1250	1250	2100		2490	2580
Engine Brand	Kubota								
Engine Model	D905	D905-BG	D905-BG	D1105-BG	D1105-BG	D1105-BG	V1505	D1703-BG	V2203-BG
Frequency/Speed	50Hz/1500rpm								
Continuous Power (kva)	7	7	7	9.5	9.5	9.5	12.5	15	21
Number of Cylinders	3	3	3	3	3	3	4	3	4
Diesel Engine Characters	4-cycle, in line, watercooled diesel								
Combustion Type	E-TVCS	E-TVCS	E-TVCS	E-TVCS	E-TVCS	E-TVCS	E-TVCS	E-TVCS	E-TVCS
Engine Aspiration	Natural Aspirated								
Emission Level	Stage 2	Stage 2	Stage 2	Stage 2	Stage 2	Stage 2	Stage 2	Stage 2	Stage 2
Aternator	brushless& single phase								brushless& three phase
Rating Voltage (V)	230V					230V/240V			
Aternator Insulation	Class H								
Fuel Tank Capacity	170 liters	95 liters	120 liters	120 liters	120 liters	170 liters	170 liters	228 liters	228 liters
Operating hours with full tank	120 hours	67 hours	85 hours	68 hours	56 hours	80 hours	60 hours	72 hours	54 hours
Type of Lights	ovalmetal halide floodlight (E40/E39, local brand)	metal halide spoodlights (E40/E39, local brand)	metal halide floodlight, rectangle (E40/E39, GEWISS)	metal halide floodlights, oval (E40/E39, local brand)	metal halide floodlights, oval (double ends, local brand)	metal halide floodlights (double ends, GEWISS)			
Number & Power of Lights	4x1000W	4x1000W	4x1000W	4x1250W	4x1500W	4x1500W	4x2000W	6x1500W	6x2000W
Mast Lifting & Extension	manual	manual	Hydraulic operation						
Mast Rotation	330° manual	359° manual	330° manual operation				±175° Hydraulic operation		340° Hydraulic operation
Light Bar Tilt	manual	manual	90° electric operation			90° DC electric operation		90° electric operation	
Stabilizing Legs	manually					Hydraulic Operation			
Taler Suspension & Braking System	leaf spring without brakes		leaf spring axle (hexagonal rubber axle for 4HVP) with drum brakes						
Hitch&Tow Bar	ball or D ring & stable hitch in height								
Tire & Rim Size	14"	14"	14"	14"	14"	16"	16"	16"	16"
Acoustic Pressure at 7 meters away	72dB(A)	75dB(A)	72dB(A)	72dB(A)	72dB(A)	70dB(A)			
Output Sockets	1 pcs (230V, 16A)		1 pcs (230V, 10A)			2 pcs (230V, 10A)		2 pcs (230V, 15A)	
Max. quantity in a container	16 sets/40' container/6 sets/20' container		7 sets/40' container			6 sets/40' container		3 sets/40' container	

AMERITRADEX



El león de los generadores



El león de los generadores

AMERITRADEX



El Rey de los Generadores

Lic. Eduardo Figeac

Marketing Director

USA - CAN - LATAM - CARIBE

307 W. Expressway 83 Sullivan City

Texas. 78595 - USA

USA Cell: +1 832 892 79 89

Office: +1 956 485 60 50

El Salvador 📞 Cells: + 503 7472 7233

+ 503 7527 7750

Oficina: + 503 2566 5083

www.ameritradex.com

equisales@ameritradex.co