

**Sound Pressure Levels (dBA)**

Compact Sectionalized Sound Proof Canopy (SEC)	Sound Pressure Levels (dBA)										TOTAL Weight	Sound Pressure Levels (dBA)										TOTAL Weight	Dimensions			
	1500 rpm, 50 Hz											1800 rpm, 60 Hz														
	Engine model	Cylinder	Alternator Model	kVA	1m		3m		7m			0%	100%	0%	100%	0%	100%	0%	100%	0%	100%					
Load					Load											Load	Load									

**KUBOTA Range Generating Sets**

KT9-KT10S (50 Hz)	D1105-E2BG	3	TAL040C	9	70	73	68	71	66	69	529	KT11-KT12S	D1105-E2BG	3	TAL040C	11	73	76	71	74	69	72	529	1850	730	1228	597
KT12-KT13S (50 Hz)	V1505-E2BG	4	TAL040C	12	72	75	70	73	68	71	588	KT12.5-KT14S	V1505-E2BG	4	TAL040C	12.5	75	78	73	76	71	74	588	1850	730	1228	597
												KT15-KT17S	V1505-E2BG	4	TAL040F	15	75	78	73	76	71	74	681	2100	1000	1228	497
KT12.5-KT14S (50 Hz)	D1703-E2BG	3	TAL040C	12.5	75	78	73	76	71	74	711	KT12.5-KT14S (1703)	D1703-E2BG	3	TAL040C	12.5	78	81	76	79	74	77	711	2100	1000	1228	497
KT15-KT16S (50 Hz)	D1703-E2BG	3	TAL040F	15	75	78	73	76	71	74	746	K18-KT20S	D1703-E2BG	3	TAL040F	18	78	81	76	79	74	77	746	2100	1000	1228	497
KT20-KT22S (50 Hz)	V2203-E2BG	4	TAL040F	20	76	79	74	77	72	75	751	KT20-KT22S	V2203-E2BG	4	TAL040F	20	79	82	77	80	75	78	751	2100	1000	1228	497
												KT24-KT27S	V2203-E2BG	4	TAL042A	24	79	82	77	80	75	78	766	2100	1000	1228	497
KT20-KT22S (2003) (50 Hz)	V2003-T-E2BG	4	TAL040F	20	77	80	75	78	73	76	756	KT20-KT22S (2003)	V2003-T-E2BG	4	TAL040F	20	80	83	78	81	76	79	756	2100	1000	1228	497
KT22.5-KT25S (50 Hz)	V2003-T-E2BG	4	TAL042A	22	77	80	75	78	73	76	771	KT27-KT30S	V2003-T-E2BG	4	TAL042A	27	80	83	78	81	76	79	771	2100	1000	1228	497
KT30-KT32S (50 Hz)	V3300-E2BG2	4	TAL042C	30	78	81	76	79	74	77	850	KT33-KT37S	V3300-E2BG	4	TAL042C	33	80	83	78	81	76	79	850	2270	1000	1228	497
												KT36-KT40S	V3300-E2BG	4	TAL042F	36	80	83	78	81	76	79	900	2270	1000	1228	497
KT36-KT40S (50 Hz)	V3300-T-E2BG2	4	TAL042F	36	78	81	76	79	74	77	905	KT44-KT49S	V3300-T-E2BG	4	TAL042F	44	81	84	79	82	77	80	905	2270	1000	1228	497
												KT45-KT49S	V3300-T-E2BG	4	TAL042H	45	81	84	79	82	77	80	911	2270	1000	1228	497

**JOHN DEERE Range Generating Sets**

DT30-DT32S (50Hz)	3029DFU29R	3	TAL042C	27	81.6	84.6	79.6	82.6	77.6	80.6	1012	DT30-DT36S (60Hz)	3029DFU29	3	TAL042C	30	85	88	83	86	81	84	1012	2270	1000	1228	497	
DT40-DT45S (50Hz)	3029TFU20	3	TAL042F	40	84	87	82	85	80	83	1050	DT45-DT50S (60Hz)	3029TFU20	3	TAL042F	45	87	90	85	88	83	86	1050	2270	1000	1228	497	
DT60-DT66S (50Hz)	4045TF158R	4	TAL042H	60	86	89	84	87	82	85	1256																	
DT70-DT75S (50Hz)	4045TF158R	4	TAL044B	68	86	89	84	87	82	85	1366	DT80-DT88S (60Hz)	4045TF158	4	TAL044B	80	89	92	87	90	85	88	1366	2650	1100	1460	697	
DT80-DT88S (50Hz)	4045TF258R	4	TAL044B	80	84	87	82	85	80	83	1460	DT90-DT99S (60Hz)	4045TF258	4	TAL044D	90	87	90	85	88	83	86	1460	2650	1100	1460	697	
DT100-DT110S (50Hz)	4045HF158R	4	TAL044D	100	85	88	83	86	81	84	1516	DT125-DT135S (60Hz)	4045HF158	4	TAL044H	125	88	91	86	89	84	87	1582	2850	1100	1712	797	
DT120-DT135S (50Hz)	6068TF258R	6	TAL044H	120	86	89	84	87	82	85	1730	DT135-DT150S (60Hz)	6068TF258	6	TAL044H	135	89	92	87	90	85	88	1730	3100	1100	1712	750	
DT150-DT165S (50Hz)	6068HF158R	6	TAL044J	150	86	89	84	87	82	85	1952	DT185-DT205S (60Hz)	6068HF158	6	TAL046B	185	89	92	87	90	85	88	2025	3100	1100	1712	750	
DT180-DT200S (50Hz)	6068HF258R	6	TAL046A	180	86	89	84	87	82	85	2400	DT200-DT220S (60Hz)	6068HF258	6	TAL046B	200	89	92	87	90	85	88	2350	3764	1577	1950	816	
DT200-DT220S (50Hz)	6068HFU20	6	TAL046B	200	88	91	86	89	84	87	2600	DT200-DT220S (60Hz)	6068HFU20	6	TAL046B	200	91	94	89	92	87	90	2600	3764	1577	1950	816	
DT250-DT270S (50Hz)	6068HFU55	6	TAL046D	250	88	91	86	89	84	87	3000	DT260-DT285S (60Hz)	6068HFU55	6	TAL046H	260	91	94	89	92	87	90	3200	4000	1577	1950	816	
DT300-DT330S (50Hz)	6090HFU84	6	TAL046F	300	TBA	DT320-DT350S (60Hz)	6090HFU84	6	TAL046H	320	TBA	TBA	TBA	TBA	TBA													

**CUMMINS Range Generating Sets**

CT135-CT150S (50Hz)	6BTAA5.9-G6	6	TAL044H	135	83	86	81	84	79	82	1850	CT150-CT165S (60 Hz)	6BTAA5.9-G6	6	TAL044H	150	86	89	84	87	82	85	1850	3100	1100	1712	697
CT200-CT220S (50Hz)	QSB7-G5	6	TAL046B	200	84	87	82	85	80	83	2500	CT225-CT250S (60 Hz)	QSB7-G5	6	TAL046B	225	87	90	85	88	83	86	2500	3764	1577	1950	816
CT250-CT275S (50Hz)	QSL9-G3	6	TAL046D	250	85	88	83	86	81	84	3000	CT290-CT320S (60 Hz)	QSL9-G3	6	TAL046D	290	88	91	86	89	84	87	3000	4000	1577	1950	816
CT300-CT330S (50Hz)	QSL9-G5	6	TAL046F	300	85	88	83	86	81	84	3200	CT350-CT380S (60 Hz)	QSL9-G5	6	TAL046F	350	88	91	86	89	84	87	3200	4000	1577	1950	816
CT360-CT390S (50Hz)	NTA855-G4	6	TAL046F	360	86	89	84	87	82	85	4100	CT400-CT440S (60 Hz)	NTA855-G3	6	TAL047A	400	89	92	87	90	85	88	4200	4400	1700	2440	1040
CT410-CT450S (50Hz)	QSZ13-G7	6	TAL047A	410	87	90	85	88	83	86	4600	CT450-CT500S (60 Hz)	QSZ13-G7	6	TAL047A	450	90	93	88	91	86	89	4600	4400	1700	2440	1040
CT460-CT530S (50Hz)	QSZ13-G5	6	TAL047C	480	87	90	85	88	83	86	4800	CT510-CT570S (60 Hz)	QSZ13-G5	6	TAL047C	510	90	93	88	91	86	89	4800	4400	1700	2440	1040
CT500-CT550S (50Hz)	QSX15-G8	6	TAL047C	500	87	90	85	88	83	86	5000	CT450-CT490S (60 Hz)	QSX15-G8	6	TAL047C	450	90	93	88	91	86	89	5000	4720	1829	2410	1000
												CT560-CT620S (60 Hz)	QSX15-G9	6	TAL047E	560	90	93	88	91	86	89	5100	4720	1829	2410	1000
CT635-CT690S (50Hz)	VTA28-G5	12	TAL047F	635	88	91	86	89	84	87	6000	CT650-CT720S (60 Hz)	VTA28-G5	12	TAL047F	650	91	94	89	92	87	90	6000	4980	1930	2440	1000
CT800-CT865S (50Hz)*	QSK23-G3	6	TAL049C	800	88	91	86	89	84	87	8300	CT920-CT1010S (60 Hz)*	QSK23-G3	6	TAL049C	920	91	94	89	92	87	90	8300	5750	2400	2470	822

\* Compact Canopy with completely welded structure – Not Sectionalized

Sound Pressure Levels (dBA)																													
Compact - Attenuator Sound Proof Canopy (CA/CAS)	Sound Pressure Levels (dBA)											TOTAL Weight	Sound Pressure Levels (dBA)											TOTAL Weight	Dimensions				
	1500 rpm, 50 Hz												1800 rpm, 60 Hz																
	Generating Set	Engine model	Cylinder	Alternator Model	kVA	1m		3m		7m			KG	Generating Set	Engine model	Cylinder	Alternator Model	kVA	1m		3m		7m						
0%						100%	0%	100%	0%	100%	0%	100%							0%	100%	0%	100%	0%	100%	0%	100%			
KUBOTA Range Generating Sets																													
KT9-KT10S	D1105-E2BG	3	TAL040C	9	63	66	61	64	59	62	815	KT11-KT12S	D1105-E2BG	3	TAL040C	11	66	69	64	67	62	65	815	2270	900	1620	1012	-	
KT12-KT13S	V1505-E2BG	4	TAL040C	12	64	67	62	65	60	63	835	KT12.5-KT14S	V1505-E2BG	4	TAL040C	12.5	67	70	65	68	63	66	835	2270	900	1620	1012	-	
KT12.5-KT14S	D1703-E2BG	3	TAL040C	12.5	65	68	63	66	61	64	870	KT15-KT17S	V1505-E2BG	4	TAL040F	15	67	70	65	68	63	66	865	2270	900	1620	1012	-	
KT15-KT16S	D1703-E2BG	3	TAL040F	15	65	68	63	66	61	64	900	KT12.5-KT14S (1703)	D1703-E2BG	3	TAL040C	12.5	68	71	66	69	64	67	870	2270	900	1620	1012	-	
KT20-KT22S	V2203-E2BG	4	TAL040F	20	65	68	63	66	61	64	935	K18-KT20S	D1703-E2BG	3	TAL040F	18	68	71	66	69	64	67	900	2300	1000	1620	993	-	
KT20-KT22S (2003)	V2003-T-E2BG	4	TAL040F	20	66	69	64	67	62	65	940	KT20-KT22S	V2203-E2BG	4	TAL040F	20	68	71	66	69	64	67	935	2300	1000	1620	993	-	
KT22.5-KT25S	V2003-T-E2BG	4	TAL042A	22	66	69	64	67	62	65	955	KT24-KT27S	V2203-E2BG	4	TAL042A	24	68	71	66	69	64	67	950	2300	1000	1620	993	-	
KT30-KT32S	V3300-E2BG2	4	TAL042C	30	66	69	64	67	62	65	1275	KT20-KT22S (2003)	V2003-T-E2BG	4	TAL040F	20	69	72	67	70	65	68	940	2300	1000	1620	993	-	
KT36-KT40S	V3300-T-E2BG2	4	TAL042F	36	66	69	64	67	62	65	1330	KT27-KT30S	V2003-T-E2BG	4	TAL042A	27	69	72	67	70	65	68	955	2300	1000	1620	993	-	
												KT33-KT37S	V3300-E2BG	4	TAL042C	33	69	72	67	70	65	68	1275	2500	1200	1860	993	-	
												KT36-KT40S	V3300-E2BG	4	TAL042F	36	69	72	67	70	65	68	1325	2500	1200	1860	993	-	
												KT44-KT49S	V3300-T-E2BG	4	TAL042F	44	70	73	68	71	66	69	1330	2500	1200	1860	993	-	
												KT45-KT49S	V3300-T-E2BG	4	TAL042H	45	70	73	68	71	66	69	1336	2500	1200	1860	993	-	
JOHN DEERE Range Generating Sets																													
DT30-DT32S (50Hz)	3029DFU29R	3	TAL042C	27	68	71	66	69	64	67	1333	DT30-DT36S (60Hz)	3029DFU29	3	TAL042C	30	71	74	69	72	67	70	1333	2500	1200	1860	993	-	
DT40-DT45S (50Hz)	3029TFU20	3	TAL042F	40	68	71	66	69	64	67	1335	DT45-DT50S (60Hz)	3029TFU20	3	TAL042F	45	71	74	69	72	67	70	1335	2500	1200	1860	993	-	
DT60-DT66S (50Hz)	4045TF158R	4	TAL042H	60	70	73	68	71	66	69	1605																		
DT70-DT75S (50Hz)	4045TF158R	4	TAL044B	68	73	76	71	74	69	72	2120	DT80-DT88S (60Hz)	4045TF158	4	TAL044B	80	73	76	71	74	69	72	1715	2560	1370	1932	540	-	
DT80-DT88S (50Hz)	4045TF258R	4	TAL044B	80	73	76	71	74	69	72	2120	DT90-DT99S (60Hz)	4045TF258	4	TAL044D	90	76	79	74	77	72	75	2160	3000	1400	2180	985	-	
DT100-DT110S (50Hz)	4045HF158R	4	TAL044D	100	75	78	73	76	71	74	2150	DT125-DT135S (60Hz)	4045HF158	4	TAL044H	125	78	81	76	79	74	77	2220	3000	1400	2180	985	-	
DT120-DT135S (50Hz)	6068TF258R	6	TAL044H	120	78	81	76	79	74	77	2355	DT135-DT150S (60Hz)	6068TF258	6	TAL044H	135	81	84	79	82	77	80	2355	3460	1400	2230	819	-	
DT150-DT165S (50Hz)	6068HF158R	6	TAL044J	150	78	81	76	79	74	77	2440	DT185-DT205S (60Hz)	6068HF158	6	TAL046B	185	81	84	79	82	77	80	2610	3460	1400	2230	819	-	
DT180-DT200S (50Hz)	6068HF258R	6	TAL046A	180	78	81	76	79	74	77	3668	DT200-DT220S (60Hz)	6068HF258	6	TAL046B	200	81	84	79	82	77	80	3700	4200	1650	2460	815	-	
DT200-DT220S (50Hz)	6068HFU20	6	TAL046B	200	80	83	78	81	76	79	3668	DT200-DT220S (60Hz)	6068HFU20	6	TAL046B	200	83	86	81	84	79	82	3700	4200	1650	2460	815	-	
DT250-DT270S (50Hz)	6068HFU55	6	TAL046D	250	82	85	80	83	78	81	3929	DT260-DT285S (60Hz)	6068HFU55	6	TAL046H	260	85	88	83	86	81	84	4135	4200	1650	2460	815	-	
DT300-DT330S (50Hz)	6090HFU84	6	TAL046F	300	83	86	81	84	79	82	4023	DT320-DT350S (60Hz)	6090HFU84	6	TAL046H	320	86	89	84	87	82	85	4159	4200	1650	2460	815	-	
CUMMINS Range Generating Sets																													
CT135-CT150S (50Hz)	6BTAA5.9-G6	6	TAL044H	135	68	71	66	69	64	67	2500	CT150-CT165S (60 Hz)	6BTAA5.9-G6	6	TAL044H	150	70	73	68	71	66	69	2500	3460	1400	2230	819	-	
CT200-CT220S (50Hz)	QSB7-G5	6	TAL046B	200	73	76	71	74	69	72	3500	CT225-CT250S (60 Hz)	QSB7-G5	6	TAL046B	225	75	78	73	76	71	74	3500	4200	1650	2460	815	-	
CT250-CT275S (50Hz)	QSL9-G3	6	TAL046D	250	75	78	73	76	71	74	4850	CT290-CT320S (60 Hz)	QSL9-G3	6	TAL046D	290	78	81	76	79	74	77	4850	4200	1650	2460	815	-	
CT300-CT330S (50Hz)	QSL9-G5	6	TAL046F	300	75	78	73	76	71	74	5000	CT350-CT380S (60 Hz)	QSL9-G5	6	TAL046F	350	78	81	76	79	74	77	5000	4200	1650	2460	815	-	
CT360-CT390S (50Hz)	NTA855-G4	6	TAL046F	360	76	79	74	77	72	75	6200	CT400-CT440S (60 Hz)	NTA855-G3	6	TAL047A	400	79	82	77	80	75	78	6700	5415	2180	2560	1100	3040	
CT410-CT450S (50Hz)	QSZ13-G7	6	TAL047A	410	78	81	76	79	74	77	6400	CT450-CT500S (60 Hz)	QSZ13-G7	6	TAL047A	450	81	84	79	82	77	80	6400	5865	2300	2560	1100	3061	
CT460-CT530S (50Hz)	QSZ13-G5	6	TAL047C	480	78	81	76	79	74	77	7000	CT510-CT570S (60 Hz)	QSZ13-G5	6	TAL047C	510	81	84	79	82	77	80	7000	5865	2300	2560	1100	3061	
CT500-CT550S (50Hz)	QSX15-G8	6	TAL047C	500	78	81	76	79	74	77	7300	CT450-CT490S (60 Hz)	QSX15-G8	6	TAL047C	450	81	84	79	82	77	80	7300	5865	2300	2560	1100	3061	
												CT560-CT620S (60 Hz)	QSX15-G9	6	TAL047E	560	81	84	79	82	77	80	7500	5865	2300	2560	1100	3061	
CT635-CT690S (50Hz)	VTA28-G5	12	TAL047F	635	80	83	78	81	76	79	8300	CT650-CT720S (60 Hz)	VTA28-G5	12	TAL047F	650	83	86	81	84	79	82	8300	5865	2300	2560	1100	3061	
CT800-CT865S (50Hz)	QSK23-G3	6	TAL049C	800	82	85	80	83	78	81	11000	CT920-CT1010S (60 Hz)	QSK23-G3	6	TAL049C	920	85	88	83	86	81	84	11000	8500	2250	2550	1000	3200	
CT1000-CT1100S (50Hz)	QST30-G4	12	TAL049E	1000	83	86	81	84	79	82	12000	CT1150-CT1275S (60 Hz)	QST30-G4	12	TAL049E	1150	85	88	83	86	81	84	12000	8500	2250	2550	1000	3200	
CT1000-CT1100S (50Hz)	KTA38-G5	12	TAL049E	1000	83	86	81	84	79	82	13000	CT1150-CT1265S (60 Hz)	KTA38-G4	12	LSA50.2M6	1150	85	88	83	86	81	84	13200	8500	2250	2550	1000	3200	

Sound Pressure Levels (dBA)																											
Plenum Sound Proof Canopy (PL)	Sound Pressure Levels (dBA)										TOTAL Weight	Sound Pressure Levels (dBA)										TOTAL Weight	Dimensions				
	1500 rpm, 50 Hz											1800 rpm, 60 Hz															
	Generating Set	Engine model	Cylinder	Alternator Model	kVA	1m		3m		7m		KG	Generating Set	Engine model	Cylinder	Alternator Model	kVA	1m		3m							7m
0% Load						100% Load	0% Load	100% Load	0% Load	100% Load	0% Load							100% Load	0% Load	100% Load	0% Load	100% Load					
<b>JOHN DEERE Range Generating Sets</b>																											
DT30-DT32S (50Hz)	3029DFU29R	3	TAL042C	27	75	78	73	76	71	74	1090	DT30-DT36S (60Hz)	3029DFU29	3	TAL042C	30	78	81	76	79	74	77	1090	2630	1060	1660	1020
DT40-DT45S (50Hz)	3029TFU20	3	TAL042F	40	76	79	74	77	72	75	1095	DT45-DT50S (60Hz)	3029TFU20	3	TAL042F	45	79	82	77	80	75	78	1095	2630	1060	1660	1020
DT60-DT66S (50Hz)	4045TF158R	4	TAL042H	60	78	81	76	79	74	77	1340																
DT70-DT75S (50Hz)	4045TF158R	4	TAL044B	68	78	81	76	79	74	77	1450	DT80-DT88S (60Hz)	4045TF158	4	TAL044B	80	81	84	79	82	77	80	1450	2920	1100	1645	640
DT80-DT88S (50Hz)	4045TF258R	4	TAL044B	80	80	83	78	81	76	79	1450	DT90-DT99S (60Hz)	4045TF258	4	TAL044D	90	83	86	81	84	79	82	1490	2920	1100	1645	640
DT100-DT110S (50Hz)	4045HF158R	4	TAL044D	100	81	84	79	82	77	80	1530	DT125-DT135S (60Hz)	4045HF158	4	TAL044H	125	84	87	82	85	80	83	1600	3615	1100	1845	882
DT120-DT135S (50Hz)	6068TF258R	6	TAL044H	120	82	85	80	83	78	81	1745	DT135-DT150S (60Hz)	6068TF258	6	TAL044H	135	85	88	83	86	81	84	1745	3615	1100	1845	882
DT150-DT165S (50Hz)	6068HF158R	6	TAL044J	150	82	85	80	83	78	81	1830	DT185-DT205S (60Hz)	6068HF158	6	TAL046B	185	85	88	83	86	81	84	2000	3615	1100	1845	882
DT180-DT200S (50Hz)	6068HF258R	6	TAL046A	180	83	86	81	84	79	82	2795	DT200-DT220S (60Hz)	6068HF258	6	TAL046B	200	86	89	84	87	82	85	2830	4210	1552	2163	1640
DT200-DT220S (50Hz)	6068HFU20	6	TAL046B	200	84	87	82	85	80	83	2795	DT200-DT220S (60Hz)	6068HFU20	6	TAL046B	200	87	90	85	88	83	86	2830	4210	1552	2163	1640
DT250-DT270S (50Hz)	6068HFU55	6	TAL046D	250	85	88	83	86	81	84	3054	DT260-DT285S (60Hz)	6068HFU55	6	TAL046H	260	88	91	86	89	84	87	3260	4210	1552	2163	1640
DT300-DT330S (50Hz)	6090HFU84	6	TAL046F	300	85	88	83	86	81	84	3148	DT320-DT350S (60Hz)	6090HFU84	6	TAL046H	320	88	91	86	89	84	87	3284	4210	1552	2163	1640
<b>CUMMINS Range Generating Sets</b>																											
CT135-CT150S (50Hz)	6BTAA5.9-G6	6	TAL044H	135	75	78	73	76	71	74	1900	CT150-CT165S (60 Hz)	6BTAA5.9-G6	6	TAL044H	150	78	81	76	79	74	77	1900	3615	1100	1845	882
CT200-CT220S (50Hz)	QSB7-G5	6	TAL046B	200	78	81	76	79	74	77	2500	CT225-CT250S (60 Hz)	QSB7-G5	6	TAL046B	225	81	84	79	82	77	80	2500	4210	1552	2163	1640
CT250-CT275S (50Hz)	QSL9-G3	6	TAL046D	250	80	83	78	81	76	79	2875	CT290-CT320S (60 Hz)	QSL9-G3	6	TAL046D	290	83	86	81	84	79	82	2875	4210	1552	2163	1640
CT300-CT330S (50Hz)	QSL9-G5	6	TAL046F	300	80	83	78	81	76	79	3075	CT350-CT380S (60 Hz)	QSL9-G5	6	TAL046F	350	83	86	81	84	79	82	3075	4210	1552	2163	1640



