

ASTON ELECTRIC



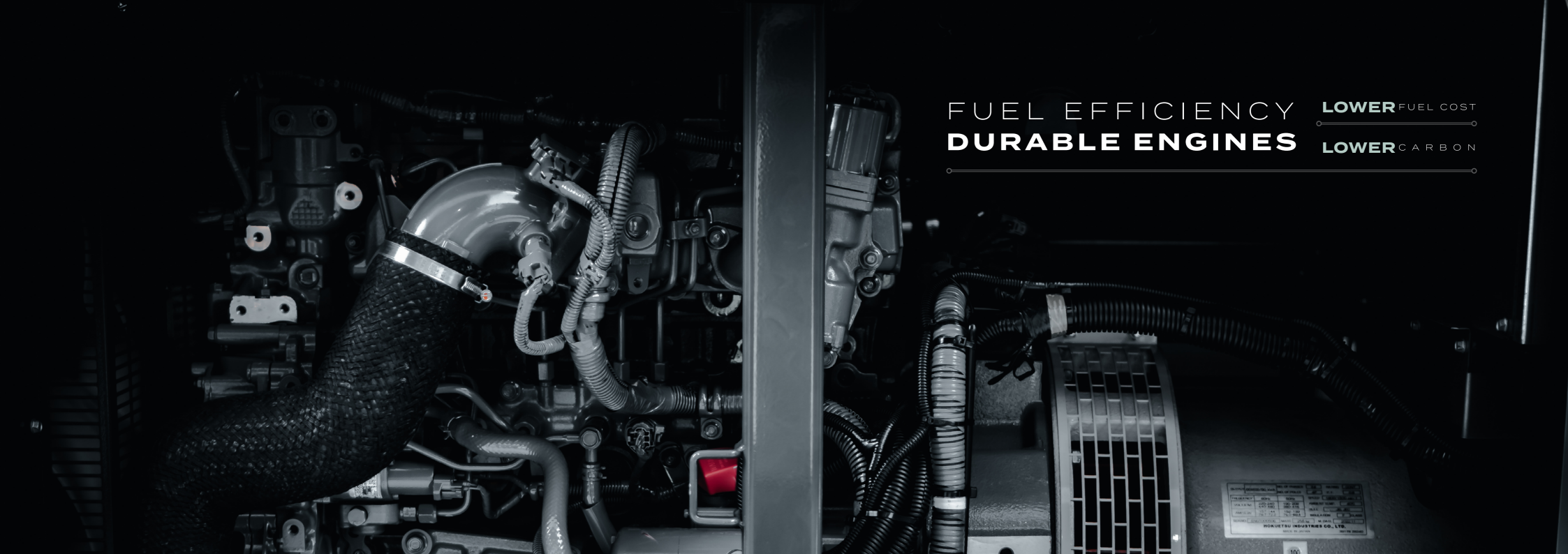
THE WORLD'S BEST GENERATOR



RANGE

We have been doing off grid power for a long time. The Aston Electric range of ultra-heavy duty, fuel optimised diesel generators is the accumulation of two decades of experience in understanding the true long term power value drivers. Fuel efficiency, noise reduction and robust design make Aston Electric the obvious choice for any fleet owner that takes a long term, cradle to grave best value view of their power assets.

XL SERIES XL-BT SERIES unrivalled fuel efficiency and proven reliability in the harshest conditions on Earth, the Aston WH SERIES bility of the Aston Electric Whisper Series of generators for the first WH-BT SERIES time are dumbfounded. With sound levels as low as 50dba, Aston uppression for noise sensitive sites and applications. Under load, it Combining the best of the best in the Aston Range, the Whisper is possible to have a normal conversation with your face against the Big Tank Series of generators are efficient, silent, autonomous, canopy of an Aston Whisper Generator. reliable, and unbreakable. Fleet owners who carry the Aston Electric Whisper Big Tank series describe them as quite simply, the best generators in the world. *******



XL

────────── STANDARD FEATURES ○────



nergency Stop



555

Outlet Kit

DSE



afety Light





Fuel Suppy/Retui



Battery Isolator

Fire Extingusher



	XL 13-KU	XL 25-KU	XL 45-KU	XL 60-IS	XL 100-IS	XL 125-HI
Rated Power Prime (Kva)	10.5kVA	20kVA	38kVA	50kVA	80kVA	100kVA
Dimensions (LxWxH)	1,880 X 790 X 1,200	1,950 X 830 X 1,230	2,270 X 1,000 X 1,470	2,490 X 1,010 X 1,470	3,000 X 1,150 X 1,700	3,390 X 1,220 X 1,770
Vet Weight	50HZ	50HZ	50HZ	50HZ	50HZ	50HZ
Sound Level (dBA)	56.0	59.0	57.0	59.0	61.0	63.0
requency (Hz)V	50HZ	50HZ	50HZ	50HZ	50HZ	50HZ
Class of rating	Continuous	Continuous	Continuous	Continuous	Continuous	Continuous
Rated Voltage (V)	415	415	415	415	415	415
Pf (%)	0.8	0.8	0.8	0.8	0.8	0.8
No. of Cylinder	3	4	4	4	6	6
ingine Make	Kubota	Kubota	Kubota	Isuzu	Isuzu	Hino
ingine Model	D1503DK3A	V2403DK3A	V3800DDIDTDK2B	BBD4BG1T	DDD6BG1T	J08CDUP
RPM	1500RPM	1500RPM	1500RPM	1500RPM	1500RPM	1500RPM
Rated Output PS(kW)	15.6 (11.5)	26 (19.1)	51.7 (38.0)	65.4 (48.1)	100 (73.6)	131 (96.3)
otal Displacement (CU)	1.499	2.434	3.769	4.329	6.494	7.961
uel (L)	Diesel Fuel Oil	Diesel Fuel Oil	Diesel Fuel Oil	Diesel Fuel Oil	Diesel Fuel Oil	Diesel Fuel Oil
uel Consumption (L/H @ 75%)	3.70	4.00	6.40	8.60	14.50	16.40
ublicating Oil Capacity (L)	8.00	9.50	13.20	14.00	18.00	24.50

	XL 150-HI	XL 220-MI	XL 300-KO	XL 400-KO	XL 500-KO	XL 610-KO
Rated Power Prime (Kva)	125kVA	200kVA	270kVA	350kVA	450kVA	555kVA
Rated Power Standby (Kva)	3,390 X 1,220 X 1,480	4,100 X 1,460 X 2,050	4,300 X 1,560 X 2,060	4,550 X 1,560 X 2,340	5,010 x 1,700 x 2,250	5,050 X 1,760 X 2,700
Frequency (Hz)	50HZ	50HZ	50HZ	50HZ	50HZ	50HZ
Engine Make	63.0	65.0	66.0	67.0	69.0	69.0
Engine Model	50HZ	50HZ	50HZ	50HZ	50HZ	50HZ
Engine Speed (Rpm)	Continuous	Continuous	Continuous	Continuous	Continuous	Continuous
Phase	415	415	415	415	415	415
Power Factor	0.8	0.8	0.8	0.8	0.8	0.8
Control System	6	6	6	6	6	6
Rated Voltage (V)	Hino	Mitsubishi	Komatsu	Komatsu	Komatsu	Komatsu
Fuel Consumption (L/H @ 75%)	J08CDUD	6D24DT- LE2B	SAA6D125ED2DB	SA6D140ED3DB	SAA6D140ED3DB	SA6D170-A-1
Tank Capacity (L)	1500RPM	1500RPM	1500RPM	1500RPM	1500RPM	1500RPM
Dimensions (LxWxH mm)	160(118)	246(181)	315(232)	421(310)	519(382)	669 (485)
Wet Weight (Kg)	7.961	11.940	11.040	15.240	15.240	23.150
Alternator	Diesel Fuel Oil					
Alternator Model	19.40	31.80	43.10	56.60	69.20	101.20
Number Of Cyclinder	24.50	37.00	62.00	79.00	91.50	119.00

○ STANDARD FEATURES ○ ○





Emergency Stop

Fork Pock

Outlet Kit

DSE Controller





Battery Isolator Fire Extingusher



	XL 13-KU-BT	XL 25-KU-BT	XL 45-KU-BT	XL 60-IS-BT	XL 100-IS-BT	XL 125-IS-BT
Rated Power Prime (Kva)	11kVA	20kVA	37kVA	50kVA	80kVA	100kVA
Dimensions (LxWxH)	1,790 X 810 X 1,410	1,950 X 830 X 1,500	2,270 X 1,050 X 1,810	2,480 X 1,180 X 1,740	2,930 X 1,250 X 2,060	2,930 X 1,250 X 2,680
Vet Weight	50HZ	50HZ	50HZ	50HZ	50HZ	50HZ
ound Level (dBA)	55.0	59.0	56.0	59.0	60.0	60.0
requency (Hz)V	50HZ	50HZ	50HZ	50HZ	50HZ	50HZ
Class of rating	Continuous	Continuous	Continuous	Continuous	Continuous	Continuous
Rated Voltage (V)	415	415	415	415	415	415
Pf (%)	0.8	0.8	0.8	0.8	0.8	0.8
lo. of Cylinder	3	4	4	4	4	4
Ingine Make	Kubota	Kubota	Kubota	Isuzu	Isuzu	Isuzu
ingine Model	D1503DK3A	V2403DK3A	V3800DDIDTDK2B	BBD4BG1T	BID4HK1X	BID4HK1X
RPM	1500RPM	1500RPM	1500RPM	1500RPM	1500RPM	1500RPM
Rated Output PS(kW)	15.6(11.5)	26(19.1)	51.7(38.0)	65.4(48.1)	131(96.3)	131(96.3)
otal Displacement (CU)	1.000	2.000	4.000	4.000	5.000	5.000
uel (L)	Diesel Fuel Oil	Diesel Fuel Oil	Diesel Fuel Oil	Diesel Fuel Oil	Diesel Fuel Oil	Diesel Fuel Oil
uel Consumption (L/H @ 75%)	2.40	4.00	6.40	8.60	13.20	16.00
Lublicating Oil Capacity (L)	7.00	10.00	13.00	14.00	21.00	21.00

	XL 150-IS-BT	XL 220-MI-BT
Rated Power Prime (Kva)	125kVA	200kVA
Rated Power Standby (Kva)	3,500 X 1,250 X 2,150	3,550 x 1,300 x 2,150
Frequency (Hz)	50HZ	50HZ
Engine Make	64.0	66.0
Engine Model	50HZ	50HZ
Engine Speed (Rpm)	Continuous	Continuous
Phase	415	415
Power Factor	0.8	0.8
Control System	6	6
Rated Voltage (V)	Isuzu	Mitsubishi
Fuel Consumption (L/H @ 75%)	BID6HK1X	6D24DTLE2B
Tank Capacity (L)	1500RPM	1500RPM
Dimensions (LxWxH mm)	162(119)	246(181)
Wet Weight (Kg)	8.000	12.000
Alternator	Diesel Fuel Oil	Diesel Fuel Oil
Alternator Model	22.20	31.80
Number Of Cyclinder	38.00	37.00

── STANDARD FEATURES ○────





Emergency Stop

Fork Pock

Outlet Kit

DSE Controller



Solar Panel Fuel Suppy/Return Skid Base



Battery Isolator

Fire Extingusher



	WH 25-IS	WH 45-KU	WH 60-IS	WH 100-IS	WH 150-HI
Rated Power Prime (Kva)	20kVA	37kVA	50kVA	80kVA	125kVA
Dimensions (LxWxH)	1,970 X 920 X 1,600	2,270 X 1,050 X 1,550	2,490 X 1,140 X 1,550	3,100 X 1,210 X 1,800	3,600 x 1,250 x 1,930
Wet Weight	50HZ	50HZ	50HZ	50HZ	50HZ
Sound Level (dBA)	51.0	51.0	55.0	54.0	55.0
requency (Hz)V	50HZ	50HZ	50HZ	50HZ	50HZ
Class of rating	Continuous	Continuous	Continuous	Continuous	Continuous
Rated Voltage (V)	415	415	415	415	415
Pf (%)	0.8	0.8	0.8	0.8	0.8
No. of Cylinder	4	4	4	6	6
Engine Make	Isuzu	Kubota	Isuzu	Isuzu	Hino
Engine Model	AA4LE1	V3800DITK2B	BB4BG1T	DD,6BG1T	J08C,UD
RPM	1500RPM	1500RPM	1500RPM	1500RPM	1500RPM
Rated Output PS(kW)	26(19.1)	51.7(38.0)	65(48.1)	100(73.6)	160(118)
otal Displacement (CU)	2.179	4.000	4.000	6.000	8.000
iuel (L)	Diesel Fuel Oil	Diesel Fuel Oil	Diesel Fuel Oil	Diesel Fuel Oil	Diesel Fuel Oil
uel Consumption (L/H @ 75%)	3.70	6.50	8.60	14.50	19.40
ublicating Oil Capacity (L)	8.00	13.00	14.00	18.00	25.00

🥯 STANDARD FEATURES 🗢







Outlet Kit



DSE Controller









Battery Isolator

Fire Extingusher



	WH 25-KU-BT	WH 45-KU-BT	WH 60-IS-BT
Rated Power Prime (Kva)	20kVA	37kVA	50kVA
Rated Power Standby (Kva)	1,970 X 920 X 1,600	1,870 x 860 x 1,590	2,490 X 1,140 X 1,880
Frequency (Hz)	50HZ	50HZ	50HZ
Engine Make	51.0	56.0	54.0
Engine Model	50HZ	50HZ	50HZ
Engine Speed (Rpm)	Continuous	Continuous	Continuous
Phase	415	415	415
Power Factor	0.8	0.8	0.8
Control System	4	4	4
Rated Voltage (V)	Kubota	Kubota	Isuzu
-uel Consumption (L/H @ 75%)	V2403DK3A	V3800DDIDTDK2B	BBD4BG1T
Tank Capacity (L)	1500RPM	1500RPM	1500RPM
Dimensions (LxWxH mm)	26(19.1)	65.4(48.1)	65.4(48.1)
Wet Weight (Kg)	2.000	4.000	4.000
Alternator	Diesel Fuel Oil	Diesel Fuel Oil	Diesel Fuel Oil
Alternator Model	4.00	6.40	8.60
Number Of Cyclinder	10.00	13.00	14.00

PRODUCT RANGE:





ASTON ELECTRIC

SUMO PLUG N PLAY GEAR

purple































































PIRATE



ASTON ELECTRIC

SPEC SHEET RANGE