

Diablo 2400



Ranger 2000



- Excellent price to quality ratio
- OHC Honda engine
- Lightweight
- Oil level safety
- Circuit breaker

Ranger 2500



- Longlife engine
- Large autonomy
- Reduced consumption
- Noise level

Zephir 950 Silent



- Silent
- Large autonomy
- Compact
- Full control panel

Djingo 2000 Silent



- Silent
- Large autonomy
- OHV engine
- Full control panel

Genesis 3000



- OHV engine
- Large autonomy
- Compact frame
- Silent
- Full control panel

Technical Spec.	Frequency	Rated Power (kw)	Max Power (KVA)	Noise Level (dBA)	Duration Hours	Consumption L/h	Tank L	Oil Capacity	Dimensions (LxWxH) mm	Weight Kg
Diablo2400	50Hz	1.8	2.25	74	1.4	1.1	1.6	0.6	40x40x62	30
Ranger 2000	50Hz	1.6	2.0	74	2.2	0.77	1.7	1.7	53x37x41	23
Ranger 2500	50Hz	2.1	2.6	75	2.2	0.9	2	2	58x46x44	30
Zephir 950 Silent	50Hz	0.72	0.9	65	5.8	0.8	4.5	-	37x31x38	20.5
Djingo 2000 Silent	50Hz	1.6	2.0	71	5.7	0.7	4	0.6	52x37x41	32
Genesis 3000	50Hz	3.0	3.75	74	8.9	1.5	13	0.7	58x42x45	50

GENERATORS, SUPER SILENT

Alize 2500



- Very silent
- Large autonomy
- OHV Honda engine
- Compact
- Full control panel

Alize 3000 E



- Very silent
- Large autonomy
- OHV Honda engine
- Electric start
- Full control panel

Alize 6000 E



- Very silent
- Large autonomy
- OHV Honda engine
- Electric start
- Full control panel

Alize 6000 SDE

- Very silent
- Very large autonomy
- Long life engine
- Electric start
- Full control panel



Alize 7500 TE

- Very silent
- Large autonomy
- OHV Honda engine
- Electric start
- Full control panel



Alize 7500 DE

- Silent
- Large autonomy
- Electric start
- Full control panel



Alize 7500 STDE

- Very silent
- Very large autonomy
- OHV Honda engine
- Electric start
- Full control panel



Alize 9000 SDE

- Very silent
- Very large autonomy
- Long life engine
- Electric start
- Full control panel



Alize 11500 STDE

- Very silent
- Very large autonomy
- Long life engine
- Electric start
- Full control panel



Technical Spec.	Frequency	Rated Power (kw)	Max Power (KVA)	Noise Level (dBA)	Duration Hours	Consumption L/h	Tank L	Oil Capacity	Dimensions (LxWxH) mm	Weight Kg
Alize 2500	50Hz	2.2	2.75	70	11.2	1.2	13	-	58x42x45	48
Alize 3000 E	50Hz	2.5	3.1	63	8.9	1.5	13	0.7	66x49x63	91
Alize 6000 E	50Hz	5.6	7.0	68	19.4	1.2	24	1.1	78x59x75	130
Alize 6000 SDE	50Hz	6.0	7.5	62	22.5	1.6	36	-	144x66x83	368
Alize 7500 TE	50Hz	5.6	7.0	68	10	1.9	24	1.1	78x59x75	132
Alize 7500 DE	50Hz	7.5	9.4	70	15	2.4	36	2.4	120x66x83	309
Alize 7500 STDE	50Hz	6.0	7.5	62	22.5	1.6	36	-	144x66x83	368
Alize 9000 SDE	50Hz	8.6	10.7	64	18.5	2.3	43	3.7	179x77x105	597
Alize 11500 STDE	50Hz	9.2	11.5	64	18.5	2.3	43	3.7	179x77x105	547

HX 2500



- Solid and compact frame
- OHV Honda professional engine
- Oil level safety
- Circuit breaker

HX 3000



- Solid and compact frame
- OHV Honda professional engine
- Oil level safety
- Circuit breaker

HX 4000



- Solid and compact frame
- OHV Honda professional engine
- Oil level safety
- Circuit breaker

HX 6000



- Solid and compact frame
- OHV Honda professional engine
- Oil level safety
- Circuit breaker

HX 6000 AVR



- OHV Honda professional engine
- Solid and compact frame
- Oil level safety
- Circuit breaker

Technical Spec.	Frequency	Rated Power (kw)	Max Power (KVA)	Noise Level (dBA)	Duration Hours	Consumption L/h	Tank L	Oil Capacity	Dimensions (LxWxH) mm	Weight Kg
HX 2500	50Hz	2.2	2.75	72	3.1	1.2	3.6	0.6	56x46x43	38
HX 3000	50Hz	3.0	3.75	75	2.7	1.3	3.6	0.6	59x46x43	41
HX 4000	50Hz	4.0	5.0	73	3.2	1.9	6	1.1	72x56x49	56
HX 6000	50Hz	6.0	7.5	76	2.7	2.4	6.5	1.1	72x56x59	75
HX 6000 AVR	50Hz	6.0	7.5	76	2.7	2.4	6.5	1.1	72x56x59	75

SH 2500



- OHV Honda professional engine
- Large autonomy
- Solid and compact frame
- Oil level safety
- Circuit breaker

SH 3000



- OHV Honda professional engine
- Large autonomy
- Solid and compact frame
- Oil level safety
- Circuit breaker

SH 4000



- OHV Honda professional engine
- Large autonomy
- Solid and compact frame
- Oil level safety
- Circuit breaker

SH 6000



- Very silent
- Very large autonomy
- Long life engine
- Electric start
- Full control panel

SH 6000 E



- OHV Honda professional engine
- Large autonomy
- Solid and compact frame
- Oil level safety
- Electric start

SH 10000 E



- OHV Honda professional engine
- Large autonomy
- Solid and compact frame
- Electric start
- Switching gear

Technical Spec.	Frequency	Rated Power (kw)	Max Power (KVA)	Noise Level (dBA)	Duration Hours	Consumption L/h	Tank L	Oil Capacity	Dimensions (LxWxH) mm	Weight Kg
SH 2500	50Hz	2.2	2.75	73	11.2	1.16	13	0.6	59x46x43	38.5
SH 3000	50Hz	3.0	3.75	74	9.8	1.3	13	0.6	59x46x43	40.5
SH 4000	50Hz	4.0	5.0	74	6.8	1.9	13	1.1	72x56x49	64
SH 6000	50Hz	6.0	7.5	76	10.8	2.4	26	1.1	72x56x59	77
SH 6000 E	50Hz	6.0	7.5	76	10.8	2.4	26	1.1	72x56x59	83
SH 10000 E	50Hz	10.0	12.5	76	5.9	4.4	26	1.5	87x56x75	151

SD 4000



- Longlife engine
- Reduced consumption
- Large autonomy
- Noise level

SD 6000 E



- Longlife engine
- Noise level
- Full control panel
- Electric start
- Reduced consumption

SD 6000 TE



- Longlife engine
- Noise level
- Full control panel
- Electric start
- Reduced consumption

SV 180/4 DW Welding Set

- Direct current
- Welding rate: Intensive (60%): 145 Amp Normal (35%): 180 Amp
- YANMAR L100 diesel engine
- Max Ø rod 4mm
- Noise level: Lwa 99
- Ancillary output: 4 kW - 230 V



VX 200/4H Welding Set

- Direct current
- Welding rate: Intensive (60%): 170 Amp Normal (35%): 200 Amp
- Honda OHV - GX 390 engine
- Oil safety
- Max Ø rod 4mm
- Noise level: Lwa 99
- Ancillary output: 4 kW - 230 V



Technical Spec.	Frequency	Rated Power (kw)	Max Power (KVA)	Noise Level (dBA)	Duration Hours	Consumption L/h	Tank L	Oil Capacity	Dimensions (LxWxH) mm	Weight Kg
SD 4000	50Hz	3.4	4.25	76	13.6	0.95	13	1.1	87x56x56	73
SD 6000 E	50Hz	4.8	6.0	76	19.6	1.3	26	1.65	87x56x75	128
SD 6000 TE	50Hz	5.2	6.5	76	19.6	1.3	26	1.65	87x56x75	130
SV 180/4 DE	50Hz	4.0		76	19.6	1.3	26	1.65	87x56x75	153
VX 200/4 H	50Hz	4.0		76	2.7	2.4	6.5	1.1	87x56x56	86