#### **OUTDOOR POWER EQUIPMENT**



#### **LEISURE**

**Generators** 





#### HOME/ SOLAR OFF THE GRID

**Generators** 

#### **WORKSITE**

Generators





#### **PRESSURE**

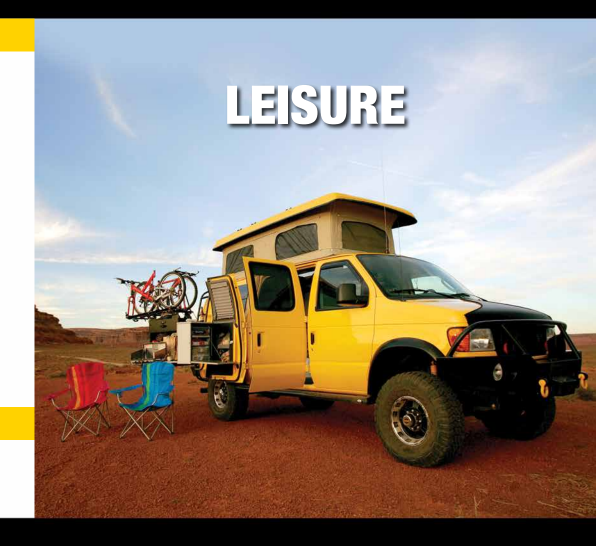
**Washers** 

PRODUCT CATALOGUE

# **CONTENTS**

#### **GENERATORS**

| LEISURE                   | MX2000iS<br>MX2000iY<br>MX2500iS<br>MX2800iSE<br>MX3000iS | 4<br>5<br>5<br>6<br>6            |
|---------------------------|---|----------------------------------|
| HOME                      | MX3000iY  | 8<br>9<br>9                      |
| HOME / SOLAR OFF THE GRID | MX8000iS<br>MX9000iS<br>MX13000iS<br>MX9000AS<br>MX8500SD | 10<br>11<br>11<br>12<br>12       |
| WORKSITE                  | MX3000R   | 13<br>14<br>14<br>15<br>15<br>16 |
| PRESSURE WASHERS          |   |                                  |
|                           | MXPW3200<br>MXPW3200/T                                    | 17<br>18                         |





Looking for a generator to power all your appliances on your trip away? This is it!

| Voltage:                       | 240V              |
|--------------------------------|-------------------|
| Amperage:                      | 6.7A              |
| Displacement:                  | 79.8cc            |
| Rated Power:                   | 1600W             |
| Max Power:                     | 2000W             |
| Starting Method:               | Manual/Recoil     |
| Noise Level at 7m @75% Load:   | 59dB              |
| Fuel Tank:                     | 4L                |
| Cont Running Time @ 50% Load:  | 6.5 Hours         |
| Cont Running Time @ 100% Load: | 4 Hours           |
| Generator Dimensions (LxWxH):  | 500 x 290 x 465mm |
| Net Weight:                    | 21kg              |
|                                |                   |



### MX2000iY 2000W Digital Inverter Generator

| Voltage:                       | 240V              |
|--------------------------------|-------------------|
| Amperage:                      | 6.7A              |
| Displacement:                  | 79.8cc            |
| Rated Power:                   | 1600W             |
| Max Power:                     | 2000W             |
| Starting Method:               | Manual/Recoil     |
| Noise Level at 7m @75% Load:   | 59dB              |
| Fuel Tank:                     | 4L                |
| Cont Running Time @ 50% Load:  | 6.5 Hours         |
| Cont Running Time @ 100% Load: | 4 Hours           |
| Generator Dimensions (LxWxH):  | 500 x 290 x 465mm |
| Net Weight:                    | 21kg              |
|                                |                   |



| Voltage:                       | 240V              |
|--------------------------------|-------------------|
| Amperage:                      | 9.16A             |
| Displacement:                  | 98cc              |
| Rated Power:                   | 2200W             |
| Max Power:                     | 2500W             |
| Starting Method:               | Manual/Recoil     |
| Noise Level at 7m @75% Load:   | 63dB              |
| Fuel Tank:                     | 4L                |
| Cont Running Time @ 50% Load:  | 5 Hours           |
| Cont Running Time @ 100% Load: | 3 Hours           |
| Generator Dimensions (LxWxH):  | 505 x 314 x 498mm |
| Net Weight:                    | 23.5kg            |



MX2000iS 2000W Digital Inverter Generator

MX2500iS 2500W Digital Inverter Generator

POWER WHEN YOU NEED IT maxwatt.com.au

# MX2800iSE 2800W Electric Start Digital Inverter Generator

|                                | I                  |
|--------------------------------|--------------------|
| Voltage:                       | 240V               |
| Amperage:                      | 10.42A             |
| Displacement:                  | 149cc              |
| Rated Power:                   | 2500W              |
| Max Power:                     | 2800W              |
| Starting Method:               | Push Button/Recoil |
| Noise Level at 7m @75% Load:   | 66dB               |
| Fuel Tank:                     | 7L                 |
| Cont Running Time @ 50% Load:  | 8.5 Hours          |
| Cont Running Time @ 100% Load: | 5.5 Hours          |
| Generator Dimensions (LxWxH):  | 500 x 310 x 480mm  |
| Net Weight:                    | 28kg               |
|                                |                    |



| Voltage:                       | 240V              |
|--------------------------------|-------------------|
| Amperage:                      | 11.7A             |
| Displacement:                  | 139cc             |
| Rated Power:                   | 2800W             |
| Max Power:                     | 3000W             |
| Starting Method:               | Recoil            |
| Noise Level at 7m @75% Load:   | 65dB              |
| Fuel Tank:                     | 6L                |
| Cont Running Time @ 50% Load:  | 5 Hours           |
| Cont Running Time @ 100% Load: | 3 Hours           |
| Generator Dimensions (LxWxH):  | 561 x 348 x 512mm |
| Net Weight:                    | 28kg              |





MX3000iS 3000W Digital Inverter Generator



#### MX4500iS 4500W Electric Start Digital Inverter Generator

| Voltage:                       | 240V                          |
|--------------------------------|-------------------------------|
| Amperage:                      | 15.4A                         |
| Displacement:                  | 223cc                         |
| Rated Power:                   | 3700W                         |
| Max Power:                     | 4500W                         |
| Starting Method:               | Push Button/<br>Remote/Recoil |
| Noise Level at 7m @75% Load:   | 62dB                          |
| Fuel Tank:                     | 10L                           |
| Cont Running Time @ 50% Load:  | 9 Hours                       |
| Cont Running Time @ 100% Load: | 6.5 Hours                     |
| Generator Dimensions (LxWxH):  | 500 x 290 x 465mm             |
| Net Weight:                    | 52kg                          |



| Voltage:                       | 240V               |
|--------------------------------|--------------------|
| Amperage:                      | 11.7A              |
| Displacement:                  | 171cc              |
| Rated Power:                   | 2800W              |
| Max Power:                     | 3000W              |
| Starting Method:               | Push Button/Recoil |
| Noise Level at 7m @75% Load:   | 63dB               |
| Fuel Tank:                     | 14L                |
| Cont Running Time @ 50% Load:  | 13 Hours           |
| Cont Running Time @ 100% Load: | 7 Hours            |
| Generator Dimensions (LxWxH):  | 632 x 488 x 562mm  |
| Net Weight:                    | 50kg               |



| Voltage:                       | 240V                                      |
|--------------------------------|---|
| Amperage:                      | 22.9A                                     |
| Displacement:                  | 322cc                                     |
| Rated Power:                   | 5500W                                     |
| Max Power:                     | 6000W                                     |
| Starting Method:               | Push Button/Remote/<br>Recoil/2 Wire Auto |
| Noise Level at 7m @75% Load:   | 63dB                                      |
| Fuel Tank:                     | 13.5L                                     |
| Cont Running Time @ 50% Load:  | 9.8 Hours                                 |
| Cont Running Time @ 100% Load: | 5.5 Hours                                 |
| Generator Dimensions (LxWxH):  | 638 x 499 x 543mm                         |
| Net Weight:                    | 60kg                                      |



MX3000iY 3000W Electric Start Digital Inverter Generator

MX6000iS 6000W Electric Start Digital Inverter Generator

POWER WHEN YOU NEED IT



#### 240V Voltage: Amperage: 29.16A Displacement: 459cc **Rated Power:** 7000W 8000W Max Power: Push Button/ **Starting Method:** Remote/Recoil/ 2 Wire Auto Noise Level at 7m @75% Load: 68dB **Fuel Tank:** 26L Cont Running Time @ 50% Load: 11 Hours Cont Running Time @ 100% Load: 6 Hours Generator Dimensions (LxWxH): 770 x 610 x 730mm 105kg Net Weight:



#### MX9000iS 9000W Electric Start Digital Inverter Generator

| 1   |
|---|
| 240V  |
| 37.5A   |
| 459cc   |
| 8200W   |
| 9000W   |
| Push Button/<br>Remote/Recoil/<br>2 Wire Auto |
| 68dB  |
| 27L   |
| 11 Hours                                      |
| 6 Hours                                       |
| 620 x 600 x 750mm                             |
| 100kg   |
|   |



| Voltage:                       | 240V                               |
|--------------------------------|------------------------------------|
| Amperage:                      | 54.16A                             |
| Displacement:                  | 744cc                              |
| Rated Power:                   | 12000W                             |
| Max Power:                     | 13000W                             |
| Starting Method:               | Push Button/<br>Remote/2 Wire Auto |
| Noise Level at 7m @75% Load:   | 72dB                               |
| Fuel Tank:                     | 40L                                |
| Cont Running Time @ 50% Load:  | 9.5 Hours                          |
| Cont Running Time @ 100% Load: | 5.5 Hours                          |
| Generator Dimensions (LxWxH):  | 972 x 783 x 873mm                  |
| Net Weight:                    | 164kg                              |



MX8000iS 8000W Electric Start Digital Inverter Generator

MX13000iS 13000W Electric Start Digital Inverter Generator

POWER WHEN YOU NEED IT

# MX9000AS 7000W Petrol Electric Start Generator

| Voltage:                       | 240V  |
|--------------------------------|---|
| Amperage:                      | 29.2A   |
| Displacement:                  | 459cc   |
| Rated Power:                   | 7000W   |
| Max Power:                     | 7500W   |
| Starting Method:               | Push Button/<br>Remote/Recoil/<br>2 Wire Auto |
| Noise Level at 7m @75% Load:   | 82dB  |
| Fuel Tank:                     | 40L   |
| Cont Running Time @ 50% Load:  | 16 Hours                                      |
| Cont Running Time @ 100% Load: | 11 Hours                                      |
| Generator Dimensions (LxWxH):  | 710 x 536 x 605mm                             |
| Net Weight:                    | 93kg  |





| Voltage:                       | 240V                        |
|--------------------------------|-----------------------------|
| Amperage:                      | 29.16A                      |
| Displacement:                  | 531cc                       |
| Rated Power:                   | 6500W                       |
| Max Power:                     | 7000W                       |
| Starting Method:               | Push Button/<br>2 Wire Auto |
| Noise Level at 7m @75% Load:   | 72dB                        |
| Fuel Tank:                     | 18L                         |
| Cont Running Time @ 50% Load:  | 12 Hours                    |
| Cont Running Time @ 100% Load: | 8 Hours                     |
| Generator Dimensions (LxWxH):  | 950 x 580 x 800mm           |
| Net Weight:                    | 168kg                       |



| Voltage:                       | 240V              |
|--------------------------------|-------------------|
| Amperage:                      | 10.4A             |
| Displacement:                  | 208cc             |
| Rated Power:                   | 2500W             |
| Max Power:                     | 2800W             |
| Starting Method:               | Manual/Recoil     |
| Noise Level at 7m @75% Load:   | 77dB              |
| Fuel Tank:                     | 15L               |
| Cont Running Time @ 50% Load:  | 9 Hours           |
| Cont Running Time @ 100% Load: | 6.5 Hours         |
| Generator Dimensions (LxWxH):  | 589 x 438 x 540mm |
| Net Weight:                    | 41kg              |
|                                |                   |



MX8500SD 7000W Diesel Electric Start Generator

MX3000R 2800W Recoil Start Petrol Generator

# MX3200i 3200W Digital Inverter Generator

| Voltage:                       | 240V              |
|--------------------------------|-------------------|
| Amperage:                      | 12.5A             |
| Displacement:                  | 208cc             |
| Rated Power:                   | 3000W             |
| Max Power:                     | 3200W             |
| Starting Method:               | Manual/Recoil     |
| Noise Level at 7m @75% Load:   | 68dB              |
| Fuel Tank:                     | 15L               |
| Cont Running Time @ 50% Load:  | 12 Hours          |
| Cont Running Time @ 100% Load: | 7 Hours           |
| Generator Dimensions (LxWxH):  | 540 x 470 x 470mm |
| Net Weight:                    | 33kg              |
|                                |                   |



|                                | l                             |
|--------------------------------|-------------------------------|
| Voltage:                       | 240V                          |
| Amperage:                      | 22.9A                         |
| Displacement:                  | 273cc                         |
| Rated Power:                   | 5000W                         |
| Max Power:                     | 5500W                         |
| Starting Method:               | Push Button/<br>Remote/Recoil |
| Noise Level at 7m @75% Load:   | 80dB                          |
| Fuel Tank:                     | 20L                           |
| Cont Running Time @ 50% Load:  | 17 Hours                      |
| Cont Running Time @ 100% Load: | 8.5 Hours                     |
| Generator Dimensions (LxWxH):  | 619 x 460 x 525mm             |
| Net Weight:                    | 56kg                          |
|                                |                               |



### MX7000ES 5500W Electric Start Petrol Generator

| Voltage:                       | 240V                          |
|--------------------------------|-------------------------------|
| Amperage:                      | 20.8A                         |
| Displacement:                  | 389cc                         |
| Rated Power:                   | 5000W                         |
| Max Power:                     | 5500W                         |
| Starting Method:               | Push Button/<br>Remote/Recoil |
| Noise Level at 7m @75% Load:   | 82dB                          |
| Fuel Tank:                     | 40L                           |
| Cont Running Time @ 50% Load:  | 17.5 Hours                    |
| Cont Running Time @ 100% Load: | 14 Hours                      |
| Generator Dimensions (LxWxH):  | 710 x 536 x 605mm             |
| Net Weight:                    | 90kg                          |



| Voltage:                       | 240V                          |
|--------------------------------|-------------------------------|
| Amperage:                      | 29.2A                         |
| Displacement:                  | 459cc                         |
| Rated Power:                   | 7000W                         |
| Max Power:                     | 7500W                         |
| Starting Method:               | Push Button/<br>Remote/Recoil |
| Noise Level at 7m @75% Load:   | 82dB                          |
| Fuel Tank:                     | 40L                           |
| Cont Running Time @ 50% Load:  | 16 Hours                      |
| Cont Running Time @ 100% Load: | 11 Hours                      |
| Generator Dimensions (LxWxH):  | 710 x 536 x 605mm             |
| Net Weight:                    | 93kg                          |



MX6500i 5500W Electric Start Digital Inverter Generator

MX9000ES 7500W Electric Start Petrol Generator

POWER WHEN YOU NEED IT

maxwatt.com.au

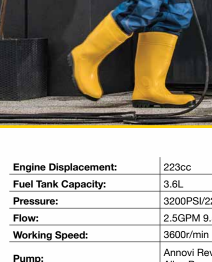
#### MX11000i 9000W Electric Start Digital Inverter Generator

| Voltage:                       | 240V  |
|--------------------------------|---|
| Amperage:                      | 41.66A  |
| Displacement:                  | 459cc   |
| Rated Power:                   | 8500W   |
| Max Power:                     | 9000W   |
| Starting Method:               | Push Button/<br>Remote/Recoil/<br>2 Wire Auto |
| Noise Level at 7m @75% Load:   | 76dB  |
| Fuel Tank:                     | 34L   |
| Cont Running Time @ 50% Load:  | 15 Hours                                      |
| Cont Running Time @ 100% Load: | 8.5 Hours                                     |
| Generator Dimensions (LxWxH):  | 708 x 550 x 656mm                             |
| Net Weight:                    | 78kg  |



| Voltage:         240V           Amperage:         43.8A           Displacement:         688cc           Rated Power:         10kW           Max Power:         11kW           Starting Method:         Push Button/<br>2 Wire Auto           Noise Level at 7m @75% Load:         96dB           Fuel Tank:         45L           Cont Running Time @ 50% Load:         10 Hours           Cont Running Time @ 100% Load:         6 Hours           Generator Dimensions (LxWxH):         730 x 600 x 780mm           Net Weight:         167kg |                                | ı                 |
|---|--------------------------------|-------------------|
| Displacement: 688cc Rated Power: 10kW  Max Power: 11kW  Starting Method: Push Button/ 2 Wire Auto  Noise Level at 7m @75% Load: 96dB  Fuel Tank: 45L  Cont Running Time @ 50% Load: 10 Hours  Cont Running Time @ 100% Load: 6 Hours  Generator Dimensions (LxWxH): 730 x 600 x 780mm   | Voltage:                       | 240V              |
| Rated Power:         10kW           Max Power:         11kW           Starting Method:         Push Button/<br>2 Wire Auto           Noise Level at 7m @75% Load:         96dB           Fuel Tank:         45L           Cont Running Time @ 50% Load:         10 Hours           Cont Running Time @ 100% Load:         6 Hours           Generator Dimensions (LxWxH):         730 x 600 x 780mm   | Amperage:                      | 43.8A             |
| Max Power:  Starting Method:  Push Button/ 2 Wire Auto  Noise Level at 7m @75% Load:  PedB  Fuel Tank:  Cont Running Time @ 50% Load:  Cont Running Time @ 100% Load:  Generator Dimensions (LxWxH):  730 x 600 x 780mm   | Displacement:                  | 688cc             |
| Starting Method:  Push Button/ 2 Wire Auto  Noise Level at 7m @75% Load: 96dB  Fuel Tank: 45L  Cont Running Time @ 50% Load: 10 Hours  Cont Running Time @ 100% Load: 6 Hours  Generator Dimensions (LxWxH): 730 x 600 x 780mm  | Rated Power:                   | 10kW              |
| Starting Method:         2 Wire Auto           Noise Level at 7m @75% Load:         96dB           Fuel Tank:         45L           Cont Running Time @ 50% Load:         10 Hours           Cont Running Time @ 100% Load:         6 Hours           Generator Dimensions (LxWxH):         730 x 600 x 780mm   | Max Power:                     | 11kW              |
| Fuel Tank: 45L  Cont Running Time @ 50% Load: 10 Hours  Cont Running Time @ 100% Load: 6 Hours  Generator Dimensions (LxWxH): 730 x 600 x 780mm   | Starting Method:               |                   |
| Cont Running Time @ 50% Load: 10 Hours  Cont Running Time @ 100% Load: 6 Hours  Generator Dimensions (LxWxH): 730 x 600 x 780mm   | Noise Level at 7m @75% Load:   | 96dB              |
| Cont Running Time @ 100% Load: 6 Hours  Generator Dimensions (LxWxH): 730 x 600 x 780mm   | Fuel Tank:                     | 45L               |
| Generator Dimensions (LxWxH): 730 x 600 x 780mm   | Cont Running Time @ 50% Load:  | 10 Hours          |
| (   | Cont Running Time @ 100% Load: | 6 Hours           |
| Net Weight: 167kg   | Generator Dimensions (LxWxH):  | 730 x 600 x 780mm |
|   | Net Weight:                    | 167kg             |





| Engine Displacement:     | 223cc                                      |
|--------------------------|--|
| Fuel Tank Capacity:      | 3.6L                                       |
| Pressure:                | 3200PSI/220BAR                             |
| Flow:                    | 2.5GPM 9.5L/Min                            |
| Working Speed:           | 3600r/min                                  |
| Pump:                    | Annovi Reverberi Axial<br>Alloy Brass Pump |
| Starting Method:         | Manual/Recoil                              |
| Nozzle:                  | 0°, 15°, 25°, 40°, Soap                    |
| Pump Dimensions (LxWxH): | 530 x 530 x 1020mm                         |
| Net Weight:              | 28kg                                       |



**PRESSURE** 

**WASHERS** 

Petrol-powered, high pressured washers are a great item to have in any shed or garage. Affordable and easy to use, they make light work of most home tasks. · Clean your driveway (both paved and concrete) · Clean Colorbond fencing (especially light colours)

 Cleaning and clearing gutters Cleaning your rubbish bins · Cleaning outdoor furniture · Cleaning your windows.

MX13000AS 11000W Electric Start Petrol Generator

MXPW3200 3200PSI Petrol High Pressure Washer

16 POWER WHEN YOU NEED IT

#### MXPW3200/T 3200PSI Petrol High Pressure Washer

#### MXPW4400 4400PSI Petrol High Pressure Washer

| Engine Displacement:     | 223cc                                  |
|--------------------------|--|
| Fuel Tank Capacity:      | 3.6L                                   |
| Pressure:                | 3200PSI/220BAR                         |
| Flow:                    | 2.5GPM 9.5L/Min                        |
| Working Speed:           | 3600r/min                              |
| Pump:                    | Annovi Reverberi<br>Triplex Brass pump |
| Starting Method:         | Manual/Recoil                          |
| Nozzle:                  | 0°, 15°, 25°, 40°, Soap                |
| Pump Dimensions (LxWxH): | 530 x 530 x 1020mm                     |
| Net Weight:              | 28kg                                   |
|                          |  |



| Engine Displacement:     | 459cc                                  |
|--------------------------|--|
| Fuel Tank Capacity:      | 3.6L                                   |
| Pressure:                | 4400PSI/303BAR                         |
| Flow:                    | 15L/Min                                |
| Working Speed:           | 3400-3550r/min                         |
| Pump:                    | Annovi Reverberi<br>Triplex Brass pump |
| Starting Method:         | Manual/Recoil                          |
| Nozzle:                  | 0°, 15°, 25°, 40°, Soap                |
| Pump Dimensions (LxWxH): | 900 x 575 x 595                        |
| Net Weight:              | 60kg                                   |



| Engine Displacement:     | 223cc                                  |
|--------------------------|--|
| Fuel Tank Capacity:      | 3.6L                                   |
| Pressure:                | 3500PSI / 24BAR                        |
| Flow:                    | 9.46L/Min                              |
| Working Speed:           | 3400-3550r/min                         |
| Pump:                    | Annovi Reverberi<br>Triplex Brass pump |
| Starting Method:         | Manual/Recoil                          |
| Nozzle:                  | 0°, 15°, 25°, 40°, Soap                |
| Pump Dimensions (LxWxH): | 880 x 550 x 463                        |
| Net Weight:              | 36kg                                   |
|                          |  |





MXPW3500 3500PSI Petrol High Pressure Washer

MXPW4400 4400PSI Petrol High Pressure Washer



#### **MAXWATT POWER PRODUCTS (PTY) LTD**

Unit 15 & 16, 1440 New Cleveland Road, Chandler QLD 4155 PO Box 2543, Wellington Point QLD 4160

e: customercare@maxwatt.com.au w: maxwatt.com.au