



[home](#) > [products](#) > generators

Ian Dickie Product Overview

Throughout our history, Ian Dickie has consistently designed and manufactured rugged, innovative equipment to help the most demanding concrete contractor.

All of our products produce results that improve your bottom line, and improve the quality of the product that your company produces.

Select a product from the list below to learn more about it.

Generators

[Click here](#) if you would like to print a pdf of this page [PDF document download](#).



Portable Generators

Self regulating generators for domestic and industrial use flexian models. [More »](#)



Welding Plants

Portable and convenient for on site maintenance with auxiliary 220v power supply. [More »](#)



- [HOME](#)
- [ABOUT US](#)
- [PRODUCTS](#)
- [HIRE](#)
- [GALLERY](#)
- [CONTACT US](#)



[home](#) > [products](#) > [generators](#) > [portable](#)

Portable Generators

Self regulating generators for domestic and industrial use. Available with automatic voltage regulation for sensitive electrical equipment. Units are mounted in sturdy tubular steel rollover frames with anti-vibration mountings.



Request Product PDF

Click here if you would like to print a pdf of this page [PDF document download](#).


Specifications


ID2200		Dimensions	
Max AC Output (KVA)	2.5	Height	510mm
Rated AC Output	2.2	Width	450mm
Voltage	220	Length	610mm
AC Circuit Breaker	10A	Weight	32kg
AC Plugs	2 x 15amp		
Engine Type	Honda GX160 5.5 HP		
Fuel Tank Capacity	3.6 l		
Fuel Consumption	1,0 lt/hr		



ID4200		Dimensions	
Max AC Output (KVA)	4.5	Height	550mm
Rated AC Output	4.2	Width	500mm
Voltage	220	Length	720mm

AC Circuit Breaker	15A	Weight	60kg
AC Plugs	2 x 15amp		
Engine Type	Honda GX270 9.0 HP		
Fuel Tank Capacity	6.0 l		
Fuel Consumption	1,2 lt/hr		

ID4800	Dimensions		
Max AC Output (KVA)	5.0	Height	550mm
Rated AC Output	4.8	Width	500mm
Voltage	220	Length	720mm
AC Circuit Breaker	20A	Weight	60kg
AC Plugs	2 x 15amp		
Engine Type	Honda GX270 9 HP		
Fuel Tank Capacity	6.0 l		
Fuel Consumption	1,8 lt/hr		

ID6000	Dimensions		
Max AC Output (KVA)	6.5	Height	590mm
Rated AC Output	6.0	Width	520mm
Voltage	220	Length	820mm
AC Circuit Breaker	25A	Weight	72kg
AC Plugs	2 x 15amp		
Engine Type	Honda GX390 13 HP		
Fuel Tank Capacity	6.5 l		
Fuel Consumption	2,2 lt/hr		

ID8000	Dimensions		
Max AC Output (KVA)	8.5	Height	750mm
Rated AC Output	8.0	Width	630mm
Voltage	220	Length	1220mm
AC Circuit Breaker	35A	Weight	160kg

AC Plugs 4 x
15amp

Engine Type Honda
GX610
18 HP

Fuel Tank Capacity 20 l

Fuel Consumption 3,8
lt/hr



ID10000

Dimensions

Max AC Output (KVA) 10 **Height** 750mm

Rated AC Output 10 **Width** 720mm

Voltage 220 **Length** 1200mm

AC Circuit Breaker 45A **Weight** 140kg

AC Plugs 4 x
15amp

Engine Type Honda
GX610
18 HP

Fuel Tank Capacity 20 l

Fuel Consumption 3,8
lt/hr



Copyright © 2008 by Ian Dickie.
Measuring Success by Customer Satisfaction



[home](#) > [products](#) > [generators](#) > [welding plant](#)

Welding Plant

Portable and convenient for on site maintenance with auxiliary 220v power supply.
IDW 200



Welder and Generator

Features & Benefits

- Complete with cables, chipping hammer and welding mask.

Specifications

IDW 200		Dimensions	
Max Output (AMPS)	200	Height	740mm
Duty Cycle	35%	Width	630mm
Max Auxilliary (KVA)	6	Length	980mm
Aux Voltage	220V	Weight	96kg
Engine Type	Honda GX390		
Fuel Tank Cap (lt)	6.5		



Request Product PDF

Click here if you would like to print a pdf of this page [PDF document download](#).