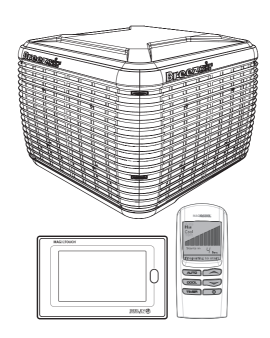




OWNER'S MANUAL

EXQ / EXS / EXVQ Evaporative Coolers



(English)

Original English Instructions





IMPORTANT SAFETY INSTRUCTIONS

READ AND SAVE THESE INSTRUCTIONS FOR **FUTURE REFERENCE.**

FOR EUROPE

This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.

FOR AUSTRALIA, NEW ZEALAND & OTHER NON-**EUROPEAN COUNTRIES**

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.

If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

New hose sets supplied with the appliance are to be used and old hose-sets should not be re-used

WARNING - TO REDUCE THE **RISK OF FIRE, ELECTRIC** SHOCK, OR INJURY TO PERSONS, OBSERVE THE FOLLOWING:

- a) Use this unit only in the manner intended by the manufacturer. If you have questions, contact the manufacturer
- b) Before servicing or cleaning unit, switch power off at service panel and lock the service disconnecting means to prevent power from being switched on accidentally. When the service disconnecting means cannot be locked, securely fasten a prominent warning device, such as a tag, to the service panel.

Never force parts to fit because all parts are designed to fit together easily without undue force.

Never drill holes in the cooler's water reservoir.

IMPORTANT SAFETY INSTRUCTIONS

This cooler is fitted with a MaglQtouch or MaglQcool Controller. Please refer to the separate manual provided with the MaglQtouch Controller for instructions on how to set-up and operate this system. For the MagIQcool Controller, you'll find details on set-up and operation in this manual.

IMPORTANT NOTES!

In areas where temperatures can cause water supply pipes to freeze, a drain down facility should be provided during the installation. This drain down facility must be activated prior to freezing conditions, to avoid possible damage to the cooler components.

Details on how to register your product warranty can be found near the end of this Owner's Manual

As with any product that has moving parts or is subject to wear and tear, it is VERY **IMPORTANT** that you maintain the product and have it regularly serviced. It is a condition of warranty cover for your product that you comply with all of the maintenance and service requirements set out in the Owner's Manual. Compliance with these requirements will prolong the life of your product.

Further, it is also a condition of warranty cover that each item in the Maintenance Schedule in the Owner's Manual is performed with the frequency indicated, by a qualified, licensed technician, and that the Maintenance Schedule is properly filled out (i.e. names, signature, date, and action taken) when the item is completed.

ANY FAILURE TO CARRY OUT THE REQUIRED MAINTENANCE AND SERVICING REQUIREMENTS. AND ANY FAILURE TO PROPERLY FILL OUT THE MAINTENANCE SCHEDULE. WILL VOID YOUR WARRANTY.

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Hello and congratulations on purchasing a Seeley evaporative cooler

At Seeley International we manufacture Breezair® evaporative coolers from the highest quality materials, and we have designed the product to provide many years of economical, trouble-free cooling.

OPERATING YOUR COOLER

To provide efficient cooling or ventilation the building must have sufficient exhaust openings to the outside of the building. To assist air flow, open windows and doors that are farthest from the outlet vent in each room. In these rooms. provide an exhaust opening about 2 times the vent size of the room.

Where the design of the building prevents adequate exhaust, consideration should be given to the provision of mechanical extractions, such as an exhaust fan.

There are three main ways that an evaporative cooler can operate to provide cooling comfort.

- · The cooler can be set at a constant fan speed, without reference to the current temperature.
- The cooler can be given a temperature target, in which case it will vary the fan speed in order to get as close to the target as possible. (Note! Humid weather conditions may limit what temperatures can be achieved.)
- · The cooler can be set to a fan only mode, providing air circulation only.

MAGIQTOUCH CONTROLLER **OPERATION**



Refer to the Owner's Manual supplied with the controller for operating instructions.

Your MagIQtouch Controller contains a settings menu, which gives you access to information about your evaporative cooler and to extra functions including:

About Appliance

Access information about the appliances installed in your system.

Min/Max Set Temperature

You can change the minimum and maximum temperature displayed on your slider, depending on what temperature range you prefer your system to work within.

Night Quiet Mode

Restrict fan speed over the night time period for a quiet night's sleep.

Manual Drain

This will turn the cooler off and drain the tank.

Pad Flush

This will turn the cooler off and run the pumps for a specified time. Use this feature to flush the cooler pads.

Drain and Dry

This option allows you to nominate a time each day when the cooler will drain the tank and run the fan for 1 hour.

Autoclean

Select the preferred cleaning interval (50 / 100 / 200 hrs). At 8.00am after the selected running hours has been reached, the cooler will drain the tank, fill with fresh water and operate the pump for 5 minutes. When complete, drains the tank and returns to previous operation mode.

External Sensor

EXS models are fitted with an external air sensor. When switched on, it displays a live external ambient temperature reading on the wall controller. A desired external temperature set point can be programmed to turn off the pump conserving water usage and reducing humidity while the cooler is running. In addition where climate conditions are close to freezing. an external temperature set point can be programmed to auto drain the tank and prevent freezing conditions damaging the tank.

Note! There are some settings, which are locked and are only for installers or service technicians

MAGIQCOOL CONTROLLER SETTINGS

MagIQcool Wall Controllers can operate in manual or automatic mode

MANUAL MODE

Manual mode will allow you to change settings for operating the cooler, such as altering fan speeds, pump control and manual drain control.

AUTO MODE

Auto mode will allow thermostatic control to set temperature targets / operating settings. It has the capability of programming ON/OFF delay times, enabling the cooler to automatically start up or shut down after a specified period of hours.

At all times the MaglQcool Controller will monitor the cooler for faults and report them to the controller's screen for your reference.



MAGIQCOOL CONTROLLER OPERATION



TURNING THE COOLER ON

The wall control can be switched on and off by pressing the button. The wall control will remember the previous setting it was in when the cooler was last used.

PREPARING TO START

Whenever you select AUTO mode or COOL in MANUAL mode, the cooler will take a few minutes to start as it fills with water and saturates the cooling pads. The time will be decreased if the tank is full or the cooler has only recently been turned OFF.

During this time "Preparing to Start" will flash on the display.

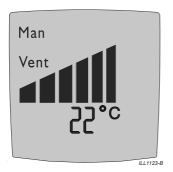
MANUAL MODE

With the wall control switched ON, press the Lauro button until MAN is shown on the display.



MAGIQCOOL CONTROLLER **OPERATION**

You may then press the cool button to switch between COOL and VENT (where fresh air is being delivered but not cooled).

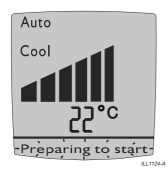


Once COOL or VENT has been selected, the wall control will maintain a constant fan speed. This is indicated by the bar graph shown on the display.

To increase or decrease the fan speed required, press either the or button

AUTO MODE

To select the AUTO mode press the AUTO button until AUTO is shown on the display.



In AUTO mode the cooler will remember the last setting used. Press the button if you require more cool air or the button if you require less. Don't alter the setting however, until the room temperature has stabilised.

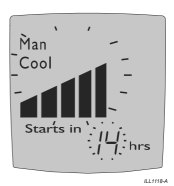
DELAYED START OR STOP

The cooler can be programmed to start at a specific time or stop at a specific time.

The delayed start time can only be programmed when the cooler is OFF. To program the cooler to start in a certain amount of hours use the following sequence:

PROGRAMMING IN MANUAL MODE

- (1)..... Press the TIMER button.
- (2)..... Press the Auto button until MAN is displayed on the screen.
- (3)..... Press the or button until the desired fan speed is displayed by the bars in the middle of the screen



(4)..... Press the COOL button to set either COOL or VENT.

(5)..... Press the TIMER button and the 'starts in' time will start flashing.

Use the and buttons to select the desired time.

(6)..... Press TIMER again.

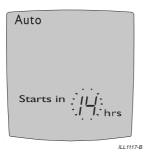
MAGIQCOOL CONTROLLER **OPERATION**

PROGRAMMING IN AUTO MODE

- (1)..... Press the TIMER button.
- (2)..... Press the Auto button until AUTO is displayed.
- (3)..... Press the TIMER button and the "Starts in" time will start flashing.

Use the or button to select the hour.

(4)..... Press TIMER again.

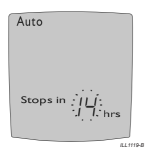


The delayed stop time can only be programmed once the cooler is ON. This is ideal if you are going to bed but don't want to turn the cooler off straight away. To program the delayed time in which you want the cooler to stop use the following sequence:

(1).....Select the TIMER button and the "Stops in" time will start flashing.

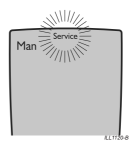
Use the and buttons to select the desired off time.

(2).....Press TIMER again.



SERVICE MODE

When a fault has been recognised by the wall control the word "Service" flashes on the screen



When "Service" is displayed it may be necessary for you to phone the service number located near the back of this manual. However, before doing so, turn the wall control OFF. You will notice a number flashing at the bottom of the screen. This number indicates the reason for requiring service.



II I 1121-F

Please write this number down, then push the button to turn the cooler back on. If after a short time "Service" is again shown on the display, turn the wall control OFF and check if the flashing number is the same. If it is the same check for the following possible problems

However, we do recommend that any checks be carried out by an authorised dealer or service agent.

MAGIQCOOL CONTROLLER **OPERATION**

If '02' is displayed

- (1).....Check that the water supply tap to the cooler is turned on.
- (2).....Check that your local water authority haven't temporarily disconnected the water in vour area.

If '04' is displayed

(1)......If your cooler is fitted with a drain valve, check that the drain is not blocked.

If these do not fix the problem then contact vour dealer or the service number near the back of this manual. You will need to quote the flashing number that you wrote down.

DRAIN MODE (COOLER SWITCHED OFF)

Pressing the and buttons at the same time for 2 seconds will open the drain valve and empty the water in the tank. The wall control will display "dr" on the screen. Draining the water will leave the tank clean and dry until it is next used.

WATER MANAGEMENT

Your evaporative cooler will be fitted with either a WaterMiser® system, or a continuous bleed system. Check with your dealer to determine which system has been installed.

WATERMISER®

Breezair® evaporative coolers are fitted with the WaterMiser® feature which automatically monitors the quality of the water in the cooler.

The WaterMiser® drains the existing water in the cooler to allow it to be replaced with fresh water, only when it is needed. Therefore. you may notice your cooler draining water occasionally. How often the WaterMiser® performs this operation depends upon the quality of the water supply and the rate of evaporation. In areas of poor water quality, the WaterMiser® will operate more often as it tries to maintain the optimum water quality in the cooler. This maximises the cooling effect and life of the cooling pads.

The WaterMiser® allows you to specify either high or low salinity settings. The low salinity setting is used in specific circumstances only. We recommend talking with your dealer before adjusting this setting.

The high salinity setting is designed to operate the cooler at a maximum safe salinity level to maintain a normal working life. It also results in a minimum usage of water.

Note! High salinity outlet water can be used on saline tolerant gardens, but should not be used on salt sensitive grasses or plants.

The factory default WaterMiser® setting is HI. For areas operating with bore water, WaterMiser® should be switched to off. This will disable the salinity measuring circuit and simply drain water from the tank every 65 minutes of operation.

WATER MANAGEMENT

DRAIN VALVE

If your cooler has been installed with a drain valve, it is accompanied by the WaterMiser® salinity probes. When the tank's water salinity level reaches a preset level the WaterMiser® will open the drain valve and release saline water. Fresh water will then be added diluting any minerals or salts accumulated. The WaterMiser® will continue to monitor and drain water as required.

Alternatively, the cooler can be set to drain saline water at a preset period of pump operating time. This can be set by changing the salinity control method selector via the cooler settings screens.

Note! When the cooler's tank is empty and the cooler is turned on again, the fan operation will be delayed as the tank is refilled and the pads are saturated.

BLEED SYSTEM

If fitted, the bleed system will constantly drain small amounts of water during the operation of the cooler. This allows fresh water to be added diluting any minerals and salts accumulated.

The bleed rate for your cooler will depend on local operating conditions and will be set by the installer.

POWER OUTAGES

After a power outage the MagIQtouch Controller will prompt you to enter the date and time.

If the AUTO RESTART option is switched on in the SETTINGS menu, the following actions will result:

- If the cooler was last running in MANUAL mode, it will automatically restart only after the date and time have been confirmed.
- If the cooler was last running in PROGRAM mode, it will automatically restart, even before the time and date have been set, according to the last time recorded before the power outage.

MAINTENANCE

Maintenance Schedule servicing is essential to ensure the cooler operates efficiently for many years. It must be carried out by a qualified, licensed service technician.

It is important to note that all evaporative coolers have components that may need periodic replacement (eq. filter pads, hoses, o-rinas etc).

Note! It is important that only new Seeley International factory authorised replacement parts be used in this cooler. Failure to do so may result in voidance of the factory warranty. improper cooler and unsafe operation.

For detailed servicing requirements refer to the Maintenance Schedule section.

Note! Failure to carry out the Maintenance Schedule services will void your warranty cover.

While installation is not covered by warranty (e.g. duct work, roof penetrations, electrical and water connections etc.), these items should be checked as they can affect the performance (and/or safety) of the cooler. For this reason they are included in the Maintenance Schedule

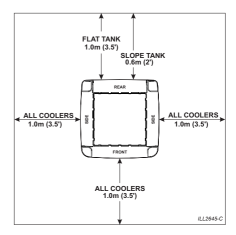
HEALTH REGULATIONS

In some regions, regulations require that evaporative air coolers be serviced at specific intervals. Ensure all maintenance is done in accordance with any local and national regulations (e.g. AS/NZ 3666.2:2011).

ACCESS FOR SERVICING AND **MAINTENANCE**

WARNING! As your cooler is mounted on the roof, we suggest that any maintenance or checks be carried out by an authorised Seeley International dealer or service agent. Climbing onto the roof can be hazardous and could result in injury to you and damage to your property.

Working at heights requires additional safety precautions. Required clearances around the cooler for maintenance and servicing are shown below



Specific job sites may incur additional charges for servicing in order to provide safe access to the cooler for servicing, which may include, but not limited to sites:-

- with a roof pitch >30°
- with limited access to the roof
- where roof material or the condition of does not allow safe access
- where the roof access point is > 4m above ground level
- where the cooler is located too close to a fall edge
- which are not structurally capable of supporting the weight of the cooler and service technicians

Extra service or warranty charges may apply for the cost of any equipment or additional labour involved in providing safe access to the cooler.

RESIDENTIAL MAINTENANCE SCHEDULE

REQUIREMENTS FOR ALL COOLERS (EVERY 2 YEARS)

Maintenance Schedule servicing should be performed before the summer season. We require that the following components and the operation thereof, be serviced every 2 years for residential purposes.

COMPONENT CHECKS	IPONENT CHECKS					Service Year							
Service Item	Action	1	2	3	4	5	6	7					
D 15	Check												
Pad Frames	Clean (if required)												
- .	Check												
Tank	Clean (if required)												
	Check												
Chillcel Pads	Clean (if required)												
	Replace (if required)												
D-4 Din- 0 Wb	Check / Adjust												
Pad Pins & Washers	Clean (if required)												
W-t Di-t-ilt 0.11	Check / Adjust												
Water Distributors & Hoses	Clean (if required)												
	Clean Filter												
Pump	Check Operation												
	Replace (if required)												
	Clean												
Drain Valve (if fitted)	Check Operation / Adjust												
	Replace (if required)												
DI! [::::::::::::::::::::::::::::::::::	Clean												
Bleed Funnel (if fitted)	Check Operation												
Solenoid	Check Operation												
Soleriold	Replace (if required)												
	Clean												
Probe	Check Operation												
	Replace (if required)												
[]+\/-	Check Operation / Adjust												
Float Valve	Replace (if required)												
Matan	Check Operation												
Motor	Replace (if required)												
F	Check / Adjust												
Fan	Replace (if required)												
Flt	Check / Adjust												
Electronics Box & Cables	Replace (if required)												
General Product Condition	Check condition and correct fitting of all components. Adjust / replace as required.												

RESIDENTIAL MAINTENANCE SCHEDULE

GENERAL INSTALLATION CHECKS	Service Year						
Action	1	2	3	4	5	6	7
Check electrical connections, isolation switches etc.							
Check water supply, isolation valves etc.							
Check duct, roof penetrations, support frames etc.							
GENERAL OPERATION CHECKS		Service Year					
Action	1	2	3	4	5	6	7
Ensure no water leaks (internal/external)							
Check water level set point							
Check water fill time							
Check water distribution accross pads							
Check weatherseal operation							
Check airflow through system / outlets (all speeds)							
Check wall control operation (all modes)							

Service No.	Service Date	Service Technician	Service Company
Year 2			
Year 4			
Year 6			

RESIDENTIAL MAINTENANCE SCHEDULE

SERVICE RECORD ADDITIONAL REQUIREMENTS FOR COOLERS WITH BLEED SYSTEM (EVERY YEAR, BEFORE & AFTER SEASON):

Seasonal Maintenance services must be performed for coolers with a bleed system at a minimum before and after the summer season:

PRE-SEASON		Service Year					
Action	1A	2A	3A	4A	5A	6A	7A
Chillcel Pads - Clean or replace (if required).							
Pad Frames - Clean.							
Float Valve - Check operation							
Check for leaks							
Turn on water supply							
END OF SEASON		Service Year					
Action	1B	2B	3B	4B	5B	6B	7B
Turn off water supply							
Water distributors - Clean							
Tank - Drain & clean							
Pump - Clean							
Probe - Clean							
Bleed Funnel & O-ring - Remove & retain for next season							

Service No.	Service Date	Service Technician	Service Company
Year 1A			
Year 1B			
Year 2A			
Year 2B			
Year 3A			
Year 3B			
Year 4A			
Year 4B			
Year 5A			
Year 5B			
Year 6A			
Year 6B			
Year 7A			
Year 7B			
10 Breezs	FIONAL®		

COMMERCIAL / INDUSTRIAL MAINTENANCE SCHEDULE

REQUIREMENTS FOR ALL COOLERS (EVERY 3 MONTHS OR TWICE PER YEAR)

Maintenance Schedule servicing should be performed before and after the summer season. We require that the following components and the operation thereof, be serviced a minimum of twice a year for commercial/industrial purpose.

For installations with high operation hours (coolers operating more than 800hrs per 3 months) or where regional regulations dictate, additional 3 monthly maintenance of these components is required for the period the cooler is being used throughout the year.

*Additional Note: In areas with airborne dust, contaminants or debris, cleaning of the tank and cooling pads is required every 3 months.

required every 3 months.		Service Year / Quarter								
COMPONENT CHECKS	S			1			:	2		
Service Item	Action	Α	В	С	D	Α	В	С	D	
Pad Frames	Check									
Pad Frames	Clean (if required)									
Tank*	Check									
Tarik	Clean (if required)									
	Check									
Chillcel Pads*	Clean (if required)									
	Replace (if required)									
Pad Pins & Washers	Check / Adjust									
Fau Fills & Washers	Clean (if required)									
Water Distributors &	Check / Adjust									
Hoses	Clean (if required)									
	Clean Filter									
Pump	Check Operation									
	Replace (if required)									
	Clean									
Drain Valve (if fitted)	Check Operation / Adjust									
	Replace (if required)									
Dland Funnal (if fitted)	Clean									
Bleed Funnel (if fitted)	Check Operation									
Solenoid	Check Operation									
Solenoid	Replace (if required)									
	Clean									
Probe	Check Operation									
	Replace (if required)									
Float Valve	Check Operation / Adjust									
riuat vaive	Replace (if required)									
Matar	Check Operation									
Motor	Replace (if required)									

COMMERCIAL / INDUSTRIAL MAINTENANCE SCHEDULE

		Service Year / Quarter							
COMPONENT CHE	CKS	1				2			
Service Item	Action	A B C D				Α	В	С	D
Fan	Check / Adjust								
I all	Replace (if required)								
Fan Grub Screw (LCQI/TBQI/LCSI/ TBSI models)	Check / Adjust								
Electronics Box &	Check / Adjust								
Cables	Replace (if required)								
General Product Condition	Check condition and correct fitting of all components. Adjust / replace as required.								
GENERAL INSTALI	LATION CHECKS	1				2			
Action		Α	В	С	D	Α	В	С	D
Check electrical con	nections, isolation switches etc.								
Check water supply,	isolation valves etc.								
Check duct, roof per	netrations, support frames etc.								
GENERAL OPERAT	GENERAL OPERATION CHECKS		1			2			
Action								-	
Action		Α	В	С	D	Α	В	С	D
7101.011	ks (internal/external)	Α			D	Α	В		D
7101.011	· · · · · · · · · · · · · · · · · · ·	Α			D	A	В		D
Ensure no water lea	et point	A			D	Α	В		D
Ensure no water lea	et point	A			D	A	В		D
Ensure no water lea Check water level se Check water fill time	et point tion accross pads	A			D	A	В		D
Ensure no water lea Check water level se Check water fill time Check water distribu Check weatherseal	et point tion accross pads	A			D	A	В		D

ADDITIONAL REQUIREMENTS FOR HIGH OPERATION HOURS (EVERY YEAR)

The following additional maintenance program is required for coolers operating more than 3200hrs per year (i.e. equivalent of more than 8 hours per day, continuously throughout the year).

12 MONTH ADDITIONAL MAINTENANCE		Service Year				
Service Item	Action	1A	2A			
Fan & Motor Collet (CPQ/LCQ/LCS/ TBA/TBQ/TBS models only)	Replace					
Motor Shaft	Check for wear					
WOLUI SHAIL	Replace if required					

COMMERCIAL / INDUSTRIAL MAINTENANCE SCHEDULE

SERVICE RECORD

Service No.	Service Date	Service Technician	Service Company
Year 1 (1st)			
Year 1 (2nd)			
Year 1 (3rd)			
Year 1 (4th)			
Year 1A			
Year 2 (1st)			
Year 2 (2nd)			
Year 2 (3rd)			
Year 2 (4th)			
Year 2A			

TROUBLESHOOTING

Symptom	Cause	Action
Unpleasant odour	Odour from the new pads	Use the 'Pad Flush' function in the SETTINGS menu of your MaglQtouch Controller to flush pads. Fill tank, run pump for a short period to wash pads, drain tank, refill and repeat several times if odour persists. Odour will dissipate after a number of hours of operation.
Inadequate cooling	Dry pads	Ensure the water supply is turned on. Then check the water flow to the pads.
	Dry patches in pads (LPQI Models only)	Check for blockages inside the lid water distribution channels by lifting up the rubber channel cover. Clear out any debris.
		Ensure the rubber channel cover is refitted and pressed down flush all the way around the lid before refitting pad frames or running the pump.
	Insufficient exhaust openings for conditioned air	Ensure sufficient exhaust openings.
	Excessive ambient humidity	On days during the summer when the ambient humidity is high, the cooler will not reduce the temperature as much as on drier days.
Cooler turns ON and OFF	Fault in the cooler	Contact your Seeley International authorised dealer or service number.

If your controller prompts you to call a service agent, please contact your local Seeley International authorised dealer or the service number on the back of this manual.

When your product requires servicing, please quote the cooler serial and model number

Affix serial & model number sticker here

Warranty (Australia only)

To register your warranty, go to www.seeleyinternational.com/register-warranty



Service

For Australia contact 1-300-650-644 For outside Australia contact your local dealer

seeleyinternational.com

MANUFACTURED BY: SEELEY INTERNATIONAL PTY LTD 112 O'SULLIVAN BEACH RD, LONSDALE SA, 5160. AUSTRALIA

IMPORTED BY: SEELEY INTERNATIONAL (EUROPE) LTD UNIT 11 BYRON BUSINESS CENTRE DUKE STREET, HUCKNALL NOTTINGHAM, NG15 7HP UNITED KINGDOM

> SEELEY INTERNATIONAL (AMERICAS) LTD 1002 S 56TH AVENUE, SUITE # 101 PHOENIX, ARIZONA 85043, USA

SEELEY INTERNATIONAL (AFRICA) PTY LTD 6 WITTON ROAD, FOUNDERSVIEW SOUTH, MODDERFONTEIN 1609, GAUTENG, SOUTH AFRICA

It is the policy of Seeley International to introduce continual product improvement. Accordingly, specifications are subject to change without notice.

Please consult with your dealer to confirm the specifications of the model selected.

