RHEEM LAZER® OFFICE



The Rheem Lazer® Office offers Award Winning Boiling Water.

An attractive asset to any workplace kitchen or boardroom, Rheem Lazer® Office is packed with performance features with a modern, sophisticated look. It is available in two stylish finishes — powder coat white and easy clean brushed stainless steel.

Rheem Lazer® Office is available in 3 and 5 litre capacities — equating to 20 to 35 cups³ of ready to use boiling water and 123 cups³ recovery per hour.

Perfect Fit

Among the features that ensure the Rheem Lazer® Office is a perfect fit for the workplace are the stylish look and feel, an integrated tap and protection against boiling dry. It also features automatic calibration of

the boiling point for the altitude at which the unit is installed. In addition, a wall bracket is supplied for easy installation.

Seven Day Timer

The built-in, seven day timer ensures there is boiling water ready to use when you need it, but saves energy when no one is around. The sleep mode, when activated, automatically shuts down the Lazer® Office if it hasn't been used for the pre programmed set period of time. These features can reduce energy use by up to 40%¹ over a normal working week.

Warranty

Rheem Lazer® Office carries a five year warranty for the tank and a two year warranty for parts and labour.²



Cost-effective Boiling Water

Rheem Lazer® Eco is a cost-effective boiling water unit designed for a wide range of installations such as the workplace or sports club.

Economic at its Core

It's easy to use with a one-touch button to switch on "Eco Mode" which, when activated, automatically turns the Lazer® Eco to sleep two hours after use, reducing power consumption.

The indicator light shows red when heating and green when in energy conservation "Eco Mode", so you can see what it's doing at a glance. "Eco Mode" can reduce energy use by up to 40%.1

Easy to Clean

The white powder coat finish is easy to clean and the Lazer® Eco comes in 3, 5, and 7.5 litre models delivering up to 50 cups³ of ready to use boiling water and up to 123 cups³ recovery per hour.

Automatic safety devices safeguard the unit against boiling dry and it also features automatic calibration of the boiling point for the altitude at which the unit is installed.

Warranty

Rheem Lazer® Eco carries a five year warranty for the tank and a two year warranty for parts and labour.²

RHEEM LAZER® COMMERCIAL



For the Busy Workplace

The Rheem Lazer® Commercial is a high flow capacity boiling water unit designed for the demands of a commercial kitchen, sports club, busy workplace and more. The Lazer® Commercial range has capacities of 7.5, 10, 15, 25, and 40 litres that can deliver from 50-247 cups³ of boiling water ready to use and 123–241 cups³ recovery per hour.

Easy Operation

The features offered by the Commercial range of boiling water units include user friendly timer and controls that are integrated into the fascia (powder coat white or easy clean stainless steel), leaving the surfaces smooth for cleaning. The control functions automatically return to your settings in the event of a power cut.

Energy Efficient, Smart Technology

The seven day timer ensures you have boiling

water ready to use and turns the energy off when boiling water is not required. Sleep mode will turn off the system automatically when it has not been used for a set period of time. These features can reduce energy use by up to 40%¹ over a normal working week.

Extra Features

Automatic safety devices safeguard the unit against boiling dry and it also features automatic calibration of the boiling point for the altitude at which the unit is installed. The high flow tap offers up to $35\%^4$ faster filling.

Warranty

Rheem Lazer® Commercial carries a five year warranty for the tank and a two year warranty for parts and labour.²

BENEFITS

Rheem Lazer®



Easy Clean A white powder coated or Stainless Steel finish ensures a smooth durable surface for easy wipe down cleaning. Smart looking, the Lazer® range will fill all requirements from commercial kitchens, sports clubs, halls or busy work places and more.



Filter Kit. All Lazer® products can be connected with the optional remote filter kit to give clean crisp water delivery. Both the Lazer® Office and Lazer® Commercial ranges will alert via the display when the filter needs replacing.



Timer. The advanced electronic display (Office & Commercial) also features a seven day programmable timer allowing for the unit to be turned off when not in use. A selectable sleep mode will turn the unit off if it has not been used for a set period of time.



Auto-calibration of the boiling point for the altitude at which the unit is installed ensures that you get boiling water every time, everywhere. The set point temperature can be manually adjusted between 70-99°C if required.



Mounting Bracket is easily mounted on the wall above your sink unit. This allows easy installation of, or retrofitting of the Lazer® Eco 3 & 5L units.



Eco Mode, when activated, automatically turns Lazer® Eco off 2 hours after use, helping to reduce power consumption.



Good Design Award winning boiling water by Rheem. The Rheem Lazer® Office won an award at the 2013 Australian International Design Awards for it's sleek design & energy saving features.

How to Specify

How to specify the correct Rheem boiling water unit for number of users

=				<u> </u>	2			
	Step On	9	Step	Two	Step Three			
Choose the	e desired water	to be delivered	Choose the nul		Choose the correct product			
Boiling	Boiling/Cold	Boiling/Chilled	Initial Delivery (cups)	Recovery L/hr	Product Code			
ON WALL	ABOVE BENC	H UNITS						
Lazer® Offi	ice							
•			20	17.5L	70103W – 3L Office White			
•			20	17.5L	70103S – 3L Office Stainless Steel			
•			35	21L	70105W – 5L Office White			
•			35	21L	70105S – 5L Office Stainless Steel			
Lazer® Ecc)							
•			20	17.5L	70303W – 3L Eco White			
•			35	21L	70305W – 5L Eco White			
•			50	21L	70307W – 7.5L Eco White			
Lazer® Cor	Lazer® Commercial							
•			50	21L	70207W - 7.5L Commercial White			
•			50	21L	70207S – 7.5L Commercial Stainless Steel			
•			60	21L	70210W – 10L Commercial White			
•			60	21L	70210S – 10L Commercial Stainless Steel			
•			90	21L	70215W – 15L Commercial White			
•			90	21L	70215S – 15L Commercial Stainless Steel			
•			150	33L	70225W – 25L Commercial White			
•			150	33L	70225S – 25L Commercial Stainless Steel			
•			250	41L	70240W – 40L Commercial White			
•			250	41L	70240S – 40L Commercial Stainless Steel			
UNDER BENCH UNITS								
On-Tap: Ac	qua™ / Azure™		Boiling /	Chilled				
•	•		24	24	743003F – 3L Boiling & Cold Aqua Style Tap			
•	•		31	28	743005F - 5L Boiling & Cold Aqua Style Tap			
•	•		24	24	743103F – 3L Boiling & Cold Azure Style Tap			
•	•		31	28	743105F - 5L Boiling & Cold Azure Style Tap			
		•	15	25	290250-3 - 3L Pumped Chiller*			
		•	30	34	290251-5 - 6L Pumped Chiller*			

^{*}Optional extra, Chiller must be installed with the On-Tap Boiling Water system.

Worth considering...?

Gain cost advantages over using a jug. If you have twenty or more staff, and each person drinks 3 cups of tea or coffee a day, you could save time and increase productivity giving you savings every day.

Rheem Lazer® product data

Lazer® Boiling Water Unit		Lazer®	Office	Lazer® Eco			Lazer® Commercial						
White		70103W-AU	70105W-AU	70303W-AU	70305W-AU	70307W-AU	70207W-AU	70210W-AU	70215W-AU	70225W-AU	70240W-AU		
Stainless Steel		70103S-AU	70105S-AU				70207S-AU	70210S-AU	70215S-AU	70225S-AU	70240S-AU		
Capacity	Litres	3	5	3	5	7.5	7.5	10	15	25	40		
Delivery – Initial	Litres	3.5	6	3.5	6	8.5	8.5	11	17	27	42		
	Cups ³	20	35	20	35	50	50	60	90	150	250		
Recovery ⁵	L/hr	17.5	21	17.5	21	21	21	21	21	33	41		
- Mins to full heat	Mins	12	15	12	15	22	22	29	40	40	50		
Weight empty	kg	6	8	6	8	9	9	10	15	17	19		
Weight full	kg	10	15	10	15	19	19	22	34	47	67		
Min water pressure	kPa	50	50	50	50	50	50	50	75	75	100		
Max water pressure	kPa	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000		
Input	kW	1.8	2.4	1.8	2.4	2.4	2.4	2.4	2.4	3.6	4.6		
Electrical connections		Supplied with 10 amp 3 pin plug Hard wired											
Plumbing connections		1/2" BSPM											
Dimensions	mm												
Α		283	334	283	334	334	334	334	334	334	490		
В		206	239	158	191	191	191	191	299	299	340		
С		435	465	435	465	515	515	615	515	720	615		
D		-	-	231	264	264	311	311	419	419	460		
Е		60	60	60	60	60	60	60	60	60	60		
F		70*	70*	45	45	45	45	45	45	45	45		
G		25	25	44	44	44	58	58	58	58	58		
Н		17	17	17	17	17	17	17	17	17	17		
М		141.5	167	141.5	167	167	167	167	167	167	245		
Ν		174	207	236	269	269	269	269	377	377	418		



