

Rheem Lazer® product data

Lazer® Boiling Water Unit		Lazer® Office		Lazer® Eco			Lazer® Commercial				
White		70103W-NZ	70105W-NZ	70303W-NZ	70305W-NZ	70307W-NZ	70207W-NZ	70210W-NZ	70215W-NZ	70225W-NZ	70240W-NZ
Stainless Steel		70103S-NZ	70105S-NZ				70207S-NZ	70210S-NZ	70215S-NZ	70225S-NZ	70240S-NZ
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*	20	35	20	35	50	50	60	90	150	250
Recovery	L/hr	17.5	21	17.5	21	21	21	21	21	33	41
	– Cups per hour	100	134	100	134	134	134	134	134	201	256
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
Element Rating @ 240V	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 and flex								Hardwired	
Plumbing connections		1/2" BSP									
Dimensions	mm										
A		283	336	283	336	336	336	336	336	336	490
B		206**	240**	158	191	191	191	191	191	299	333
C		435	465	435	465	515	515	615	515	721	615
D		–	–	228	261	261	261	261	261	369	403
E		65	65	40	40	40	65	65	65	65	65
F		70**	70**	45	45	45	45	45	45	45	45
G		30	30	44	44	44	58	58	58	58	58
H		20	20	23	23	23	23	23	23	23	23
M		142	167	142	167	168	168	168	168	168	245
N		174**	208**	213	246	246	246	246	246	354	388
Accessories		Part No.									
Lazer Eco Retrofit Mounting Bracket		-	-	318961	318962	-	-	-	-	-	-
Safety Tap		-	-	319069			319068				
5 Micron Remote Filter Kit		317327									

*Cup size 170ml

Calculations based on incoming water temperature of 18°C

**Includes 25mm for supplied backing plate

