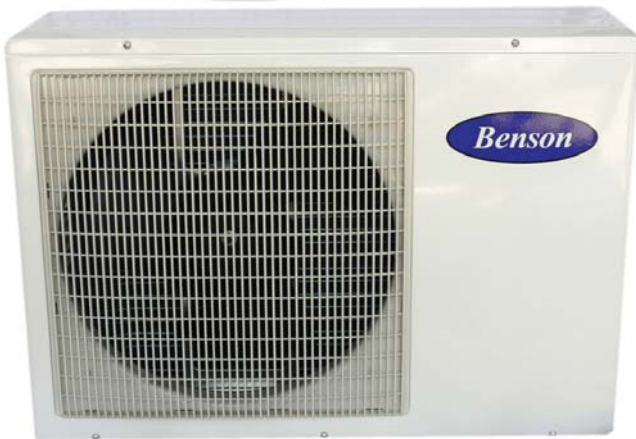


Benson

Wall Split Systems

Benson Enviro 3 Reverse Cycle



Technical Specifications

		Model								
		BENDX-1P-W-24R / RC	BENDX-1P-W-34R / RC	BENDX-1P-W-51R / RC	BENDX-1P-W-63R / RC	BENDX-1P-W-82R / RC	BENDX-1T-W-103R / RC	BENDX-1T-W-123R / RC	BENDX-1T-W-126R / RC3	
		BENHC 24 R / RC	BENHC 34 R / RC	BENHC 50 R / RC	BENHC 65 R / RC	BENHC 85 / RC				
Cooling Capacity	Watts	2310	3400	5100	6300	8200	10300	12390	12600	
Heating Capacity	Watts	2600	3400	5600	6600	8400	10500	12400	12700	
Energy Efficiency Cooling	EER (W / W)	3.12	3.17	2.91	2.9	2.96	2.64	3.24	3.15	
Energy Efficiency Heating	COP (W / W)	3.71	3.57	3.07	3.3	2.91	2.94	3.4	3.3	
Dehumidifying Volume	L / Hr	1	1.2	1.5	2	3	3	3.5	3	
Noise Level Indoor High / Low	dB(A)	35 / 32	38 / 34	39 / 34	41 / 35	42 / 36	46 / 38	48 / 40	48 / 40	
Noise Level Outdoor	dB(A)	49	51	54	54	56	56	59	59	
Power Source	V / Hz / ph	220 - 240 / 50 / 1							380 - 415 / 3 / 50	
Power Consumption Cooling	Watts	725	1035	1725	2086	2669	3720	4070	3035	
Power Consumption Heating	Watts	695	975	1800	1990	2855	3620	4000	3100	
Operation Current Cooling	Amps	3.2	4.54	7.6	9.4	11.68	16.8	16.1	6.8	
Net Dimensions Indoor	W x H x D mm	790 x 275 x 200	790 x 275 x 200	1000 x 320 x 200	1035 x 320 x 215	1250 x 340 x 240	1750 x 380 x 300	1750 x 380 x 300	1750 x 380 x 300	
Net Dimensions Outdoor	W x H x D mm	830 x 545 x 255	830 x 545 x 255	850 x 610 x 290	850 x 610 x 290	1000 x 750 x 310	970 x 680 x 390	1160 x 970 x 360	1160 x 970 x 360	
Net Weight Indoor	KG	12	12	15	15	18	25	25	25	
Net Weight Outdoor	KG	32	34	40	48	75	98	106	106	
Piping Length Before Adding Charge at 20 G / M	m	5	5	5	5	5	10	10	10	
Piping Length Max	m	12	12	15	15	20	40	40	40	

Benson Airconditioning

Phone: 1300 4 BENSON (1300 4 236766)

Email: bensonac@bigpond.net.au

Web: www.bensonairconditioning.com.au

Disclaimer The information in this brochure was deemed correct at time of printing June 2009 however may be subject to change. Benson Airconditioning reserves the right to discontinue or vary products and offer without notice.