



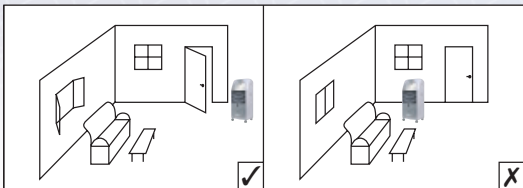
Evaporative Air Coolers

Model	MECFK10	WF-360MR	PEVC797	WAC-414	PREMAC20	HICOOL	SUMOJR	SUMODLX	SUMOWINTER
Barcode	5038973002825	5038973001774	5038973003662	5038973002405	5038973003266	8901791100073	8901791100059	8901791100042	8901791100066
Features & Specification									
Fan speed settings	3	3	3	3	4	3	3	3	3
Mode settings	-	-	3	3	4	2	2	2	2
Remote Control	-	✓	✓	✓	✓	-	-	-	-
Control panel	Electronic	Electronic	LCD Display	Electronic - displays time, date & alarm	Electronic	Manual	Manual	Manual	Manual
Adjustable humidification level	-	-	-	-	-	✓	-	-	-
Timer (hours)	4	8	7.5	7.5	8	-	-	-	-
Oscillating internal louvres	✓	✓	✓	✓	✓	✓	✓	✓	✓
Adjustable front louvres	✓	✓	✓	✓	✓	✓	✓	✓	✓
Ioniser	-	✓	✓	✓	✓	✓	-	-	-
Filter type	Mesh, Carbon & Foam	PVC dust filter	Mesh	Mesh	Carbon	Celdek	Aspen pad	Aspen pad	Aspen pad
Cooling pads	Roller pad	Foam	Roller Pad	Roller Pad	Honey comb	Celdek	Aspen pad	Aspen pad	Aspen pad
Supplied with freezer element	-	-	-	✓	-	-	-	-	-
Supplied with ice packs	✓	-	✓	-	-	✓	✓	✓	✓
Tank capacity (Litres)	11	6	6.5	8	20	20	40	40	51
Water level indicator	✓	✓	✓	-	✓	✓	✓	✓	✓
Water level alarm system	-	✓	-	-	-	-	-	-	-
Water tank entry	Front	Side	Back	Front	Side	Top	Top & Rear	Top & Rear	Top
Manual Water drain system	✓	✓	✓	✓	✓	✓	✓	✓	✓
Fitted castors	✓	✓	✓	✓	✓	✓	✓	✓	✓
Built-in carry handles	✓	✓	✓	✓	✓	✓	-	-	✓
Airflow volume (m ³ /h max)	*NA	480	700	670	900	1200	1800	3000	5100
Air throw (m)	5.5	8.5	5	4.5	6-7	11	12	10	17
Noise Level dB(A)	*NA	42	48	52	65	85	79	74	68
Power (W)	60	44	160	52	230	190	150	185	80
Voltage (V)	220-240	230	220-240	230	230	240	240	240	240
Frequency (Hz)	50	50	50	50	50	50	50	50	50
Product dimensions (HxWxD cm)	76x40x30	60.5x39.5x27	84.5x42x35.5	77x36x27	84.5x54.5x44.5	91x50x38	65.5x58.7x56.3 (without legs)	96.5x54x62.5	104x64.7x47.5
Box dimensions (HxWxD cm)	79.5x46x36	60.5x39.5x28	88.8x44x37	81x41x33	85.3x54.6x44.6	93x55.6x43.6	71.5x68x61.2	102.5x61.2x68	110x70.7x52.6
New weight (Kg)	7.5	6.8	12	10	10.3	12	19	24	12
Gross weight (Kg)	9.5	8.8	14	12.5	12.3	14	22	29	14

*NA = Information not available

Due to continuous research and development the specifications are subject to change without notice.

HINTS FOR BETTER COOLING



For best performance position the unit in a location that will create a 'flow through' air effect. The greatest cooling effect will be felt if the unit is operated in a partly, opened doorway or window with the 'cool' conditioned air directed into the room. It is also important to have a door or window partly opened away from the air cooler, in order to create the 'flow through' effect.



Evaporative Air Coolers



The Complete Range



EHS (International) Ltd, EHS House, Lyons Road, Trafford Park, Manchester, M17 1RN

Sales ~ T: +44 (0) 870 744 0161, F: +44 (0) 870 744 0162

E: sales@ehsinternational.co.uk, W: www.ehsinternational.co.uk

Ref: EHS 02/08



Evaporative Air Coolers



100cm



MECFK10



WF-360MR



SUMOJR



SUMODLX

50cm

0cm

Ice packs



PEVC797



WAC-414



Freezer element



PREMAC20



HICOOL



SUMOWINTER

100cm

50cm

0cm

