

**Registration Records of Voluntary Energy Efficiency Labelling Scheme for  
Room Coolers**

Registration Number	Brand	Model	Cooling Capacity (kW)	Energy Efficiency Grade	*Room Air Conditioner Category	Annual Energy Consumption (kWh/Yr)&	Remark # New Application after 1 July 2016
C96-1673	General	AUG18ABAB/AOG18ANCKL	4.840	3	3	2149	
C96-1674	General	AUG25ABAR/AOG25ANAL	7.140	3	3	3407	
C96-1676	Panasonic	CS-F14DB4E5/CU-J14DBE5	3.860	1	3	1511	
C96-1677	Panasonic	CS-F18DB4E5/CU-J18DBE5	5.060	2	3	2066	
C96-1678	Panasonic	CS-F28DB4E5/CU-J28DBE5	7.300	3	3	3466	
C96-1679	Panasonic	CS-F18DTE5/CU-J18DBE5	5.150	2	3	2136	
C96-1680	Panasonic	CS-F24DTE5/CU-J24DBE5	6.810	3	3	3280	
C96-1681	Panasonic	CS-F24DB4E5/CU-L24DBE5	6.500	1	4	2045	
C96-1682	Panasonic	CS-F28DB4E5/CU-L28DBE5	6.980	1	4	2423	
C96-1683	Panasonic	CS-F34DB4E5/CU-L34DBE5	9.890	1	4	3163	
C96-1684	Panasonic	CS-F34DB4E5/CU-L34DBE8	9.810	1	4	3220	
C96-1685	Panasonic	CS-F24DTE5/CU-L24DBE5	6.260	2	4	2490	
C96-1686	Panasonic	CS-F28DTE5/CU-L28DBE5	6.970	2	4	2992	
C96-1687	Panasonic	CS-F34DTE5/CU-L34DBE5	9.880	1	4	3594	
C96-1688	Panasonic	CS-F34DTE5/CU-L34DBE8	9.760	1	4	3671	
C96-1689	Panasonic	CS-F24DB4E5/CU-YL24HBE5	5.760	1	4	1904	
C96-1690	Panasonic	CS-F28DB4E5/CU-YL28HBE5	6.970	1	4	2460	

C96-1691	Panasonic	CS-F34DB4E5/CU-YL34HBE5	9.970	2	4	4048	
C96-1692	Panasonic	CS-F24DTE5/CU-YL24HBE5	5.390	2	4	2160	
C96-1693	Panasonic	CS-F28DTE5/CU-YL28HBE5	6.810	3	4	3066	
C96-1694	Panasonic	CS-F34DTE5/CU-YL34HBE5	9.790	3	4	4621	
C96-1695	General	AUG25FUAR / AOG25FNANL	7.050	3	3	3113	
C11-0001	General	ABHF24LBT / AOHA24LALL	6.830	1	4	2661	
C12-0001	mitsubishi ELECTRIC	PLA-RP71BA-SH/PUHZ- P71VHA3-SH	7.340	2	4	3147	
C12-0002	mitsubishi ELECTRIC	PL-RP71BA-SH/PU- P71VEA-SH	7.760	2	3	3264	
C12-0003	mitsubishi ELECTRIC	PLA-RP50BA-SH/PUHZ- P50VHA3-SH	5.140	1	4	1647	
C12-0004	mitsubishi ELECTRIC	PL-RP50BA-SH/PU- P50VEA-SH	5.620	1	3	2111	
C12-0005	General	AUHF18LBL / AOHA18LALL	5.020	1	4	1854	
C12-0006	General	AUHF24LBL / AOHA24LALL	6.930	1	4	2650	
C13-0001	Trane	4MWW3530FABA / 4TWK3530FABA	8.160	1	4	3196	
C14-0001	Carrier	42FLC018 / 38FN018	5.360	3	3	2507	
C14-0002	mitsubishi ELECTRIC	PCY-P18KA / SUY-KA18VA	5.170	1	3	1835	
C14-0003	mitsubishi ELECTRIC	PCY-P24KA / SUY-KA24VA	6.840	1	3	2525	
C14-0004	mitsubishi ELECTRIC	PLY-P18BA / SUY-KA18VA	5.080	1	3	1764	

C14-0005	MITSUBISHI ELECTRIC	PLY-P24BA / SUY-KA24VA	6.950	1	3	2422	
C14-0006	MITSUBISHI ELECTRIC	MS-GH80VA / MU-GH80VA	7.940	2	3	3254	
C15-0001	MITSUBISHI ELECTRIC	MSH-GH80VA / MUH- GH80VA	7.850	2	4	3294	
C15-0002	MITSUBISHI ELECTRIC	PCA-RP50KAQ / PU- P50VEA-SH	5.590	1	3	2141	
C15-0003	MITSUBISHI ELECTRIC	PCA-RP50KAQ / SUZ- KA50VA2	5.290	1	4	1984	
C15-0004	MITSUBISHI ELECTRIC	PCA-RP71KAQ / PU- P71VEA-SH	8.060	2	3	3386	
C15-0005	MITSUBISHI ELECTRIC	PCA-RP71KAQ / SUZ- KA71VA2	7.070	1	4	2503	
C15-0006	General	AUGG18LVLA-A / AOGG18LBLA-A	4.980	1	4	1875	
C15-0007	General	AUGG24LVLA / AOGG24LALA	6.540	1	4	2550	
C16-0001	Carrier	42TLC018/38FN018	5.100	3	3	2448	
C16-0002	Carrier	42FLC024/38FN024	6.500	3	3	2973	
C16-0003	Carrier	42TNC024/38FN024	6.570	3	3	2930	
C17-0001	Panasonic	CS-E28RKDS/CU-E28RKD	7.380	2	4	897	#
C18-0001	Carrier	42QTD018DS/38QUS018DS	5.100	1	4	531	#
C18-0002	Carrier	42QTD024DS/38QUS024DS	7.000	1	4	718	#
C18-0003	Carrier	42QZE018DS/37QUS018DS	5.100	1	4	511	#
C18-0004	Carrier	42QZE024DS/38QUS024DS	6.800	1	4	788	#
C19-0001	Panasonic	S-34PU2A5/U-34PS2A5	10.000	1	3	839	#

C19-0002	Panasonic	S-30PU2A5/U-30PS2A5	8.470	1	3	853	#
C19-0003	Panasonic	S-24PU2A5/U-24PS2A5	7.130	1	3	687	#
C19-0004	Panasonic	S-21PU2A5/U-21PS2A5	6.060	1	3	529	#
C19-0005	Panasonic	S-18PU2A5/U-18PS2A5	4.970	1	3	427	#
C19-0006	Panasonic	S-18PT2A5/U-18PS2A5	4.890	1	3	506	#
C19-0007	Panasonic	S-21PT2A5/U-21PS2A5	5.830	1	3	566	#
C19-0008	Panasonic	S-24PT2A5/U-24PS2A5	7.270	2	3	805	#
C19-0009	Panasonic	S-30PT2A5/U-30PS2A5	8.690	1	3	937	#
C19-0010	Panasonic	S-34PT2A5/U-34PS2A5	10.030	1	3	1013	#
Total: 61 records found.							

**Note:-**

Energy Efficiency Grade is used to show the energy efficiency of the Room Air Conditioner. **Grade 1** being the **most efficient**.

**\* Room Air Conditioner Category:**

1 = Window Type Cooling Only

2 = Window Type Reverse Cycle

3 = Split Type Cooling Only

4 = Split Type Reverse Cycle

#Based on revised new classifications and new derivation of the energy efficiency grades starting from 1 July 2016. Details please refer to the scheme document.

New Room air conditioner category:

1 = Single package. Cooling only.

2 = Single package. Reverse cycle.

3 = Split type. Cooling only.

4 = Split type. Reverse cycle.

& **Actual consumption** depends on where the Room Air Conditioner is located and how it is used. Based on 1200 hrs/yr operation.

Market availability for models, please approach respective manufacturers/agents for further enquiry.