

**ISSUANCE OF ENERGY LABEL FOR AIR-CONDITIONERS
OCTOBER TO DECEMBER 2022**

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (KW)	POWER RATING (WATTS)	MONTHLY ESTIMATED ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY RATING	Refrigerant Used	GWP	PELP PUBLIC PRODUCT LINK
1	Uni-Tech Phils. Industrial Machinery, Inc.	GREE	INDOOR/OUTDOOR INVERTER FLOOR STANDING TYPE	GVH36D3FI / GUHD36ND3FO	11.2	3600	486	2.87	1	R410a	2088	https://pelp.doe.gov.ph/vapproved.php?dW16c1o4aHBoVIYxWEdmDw90a8xOXphYzFawWNYcG5Kc2d5em9XdG5GTT0=
2	LG Electronics Philippines, Inc.	LG	1.3 HP WINDOW TYPE AIR-CONDITIONER	LA130GC	3.06	1000	135	4.01	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?N1ZZNEdlYm5veE6xbTBIVGYUmdwR0xuyU40YBL YXRKZFdic3BweD.JTST0=
3	Haier Electrical Appliances Philippines Inc.	Haier	Air Conditioner	HSU-10QSV32	2.78	780	105.3	4.8	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?dkxEMUNKk2YvcXJSeFVSSEVtR1RWL2dTNW2R0Y00Awd2hwG2NXOUpaQT0=
4	Haier Electrical Appliances Philippines Inc.	Haier	Air Conditioner	HSU-10PSV32	2.78	780	105.3	4.8	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?d09HR1YbHRDjdJd.01GVmR3MSkTC91ZDFrVdYSEc3bUxmZwJZVTY2RT0=
5	Haier Electrical Appliances Philippines Inc.	Haier	Air Conditioner	HSU-13QSV32	3.61	1160	156.6	4.8	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?NjFQ2sxUfJPVWExOEdqEjieHJnYmNPRHduZ3F1LzFYc3g0dkoxUfNoND0=
6	Haier Electrical Appliances Philippines Inc.	Haier	Air Conditioner	HSU-13PSV32	3.61	1160	156.6	4.8	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?R0RXM0R1L1Jid3N6RniYWGQeXa5T0Rva05PTG9MMW1nTTNNWIKZVqyWT0=
7	Haier Electrical Appliances Philippines Inc.	Haier	Air Conditioner	HW-07RCQ32	1.94	620	133.92	3.32	2	R32	675	https://pelp.doe.gov.ph/vapproved.php?2WU1OG1sbmsZmUdHVsZW1aVzd1MJsQ3Jsm3BjdVd6VFFkVIVWSUyqT0=
8	Haier Electrical Appliances Philippines Inc.	Haier	Air Conditioner	HW-09RCQ32	2.5	800	172.8	3.32	2	R32	675	https://pelp.doe.gov.ph/vapproved.php?MDN4a0F1VSDIMHcyT0zbGg4eE13em5oVdcaRUZXY2VUbUZGVT RvaUhDdz0=
9	Haier Electrical Appliances Philippines Inc.	Haier	Air Conditioner	HW-13RCQ32	3.44	1170	252.72	3.12	2	R32	675	https://pelp.doe.gov.ph/vapproved.php?cko1ZmjMndJmnh2YmZvdTh4Vzls20mc2TThrNVRyZuR0xSZH8mRT0=
10	Haier Electrical Appliances Philippines Inc.	Haier	Air Conditioner	HW-20RCQ32	5.39	1665	359.64	3.43	3	R32	675	https://pelp.doe.gov.ph/vapproved.php?NngvaXRHTWIH3oxaEh6Q2dFYW1HNEFTSWxnQnJLU1tTb25NM2qZ8iST0=
11	Haier Electrical Appliances Philippines Inc.	Haier	Air Conditioner	HSU-10ESV32	2.78	780	105.3	4.8	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?bDNHMTAyZUNSdWRGNmJWRWN1Z0hFYm90UJNQJDUzhtkKU0VJJaYz0=
12	Haier Electrical Appliances Philippines Inc.	Haier	Air Conditioner	HSU-10CSV32	2.78	780	105.3	4.8	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?RnRzOHiXaHVKWEJNQ0hVYVdLZnk2WG50YXdkSuhDd3ayN3pTbWg2RDgUT0=
13	Haier Electrical Appliances Philippines Inc.	Haier	Air Conditioner	HSU-13ESV32	3.61	1160	156.6	4.8	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?VE5sMIVUXh5WXJ5MvhoeVJNaUFmRWdNYWJWSVZzOTZzSnd3UyXUmVEVT0=
14	Haier Electrical Appliances Philippines Inc.	Haier	Air Conditioner	HSU-13CSV32	3.61	1160	156.6	4.8	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?QUZOM2ZJSHJINWVmbWRFcGpadk4RTRBWE2aUhgZJ3aXZ6YIBBT0lwWT0=
15	Daikin Airconditioning Philippines Inc.	Daikin	D Smart Prince Inverter	FTKF20CVA/RKF20CVA	1.99	650	87.75	4.6	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?dzR1aVB4dDdzNmpR11VqibGSDdSS3RZQ2dnSVJQSUZ0OFFudjcx9W1qaz0=
16	Daikin Airconditioning Philippines Inc.	Daikin	D Smart Prince Inverter	FTKF25CVA/RKF25CVA	2.64	860	116.1	4.6	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?YVovbXVDeDzVYz0aXN4WnVEZisZUQrMfub2NrT0FnQTEyemdHenAyRT0=
17	Daikin Airconditioning Philippines Inc.	Daikin	D Smart Prince Inverter	FTKF35CVA/RKF35CVA	3.6	1175	158.63	4.6	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?d2cRFRdbm1pR29yek92WHNnUXdGbm3eXhDN0NmYXp3M1pSaDNn0FIUT0=
18	Daikin Airconditioning Philippines Inc.	Daikin	D Smart Prince Inverter	FTKF50CVA/RKF50CVA	5.28	1880	253.8	5.02	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?bm9mZDFQMG5VRkiUNVphUzU5bGN2MHZqQy9LNHlycFZ4eko3Skp5L2RXRT0=
19	Daikin Airconditioning Philippines Inc.	Daikin	D Smart Prince Inverter	FTKF60CVA/RKF60CVA	6.59	1835	247.73	6.1	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?SHFUYXZ0TJQWXBVWZIL1tU0RpeJkZWqWSG1MnhhYkQYm3SmFVZz0=
20	Daikin Airconditioning Philippines Inc.	Daikin	D Smart Prince Inverter	FTKF71CVA/RKF71CVA	7.03	1965	265.28	5.75	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?dHkclRvaTZob0M0c2Y4eDjRmZBe9hZz0XTIJ9bnFENjYmM3M3VQdz0=
21	TRADEMASTER RESOURCES CORPORATION	Everest	ETIV25FWD/G	ETIV25FWD/G	7.03	2160	291.6	4.25	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?L1ZXY2FxrFGfMG5mZ1NzM00w_aGrEfk3MHZL3lcGNhVQYkgraWw1RT0=
22	TCL SUN, INC.	TCL	IOT 5D DC INVERTER SPLIT TYPE 1.0HP	TAC-09CHSD/FAI	2.5	580	78.3	5.49	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?eXl3WEIET2qrW5WseINPRUBVHQ2d214Rm04ek1IS0ZBM0JqNGJwUmJYz0=

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (KW)	POWER RATING (WATTS)	MONTHLY ESTIMATED ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	Refrigerant Used	GWP	PELP PUBLIC PRODUCT LINK
23	TCL SUN, INC.	TCL	IOT 5D DC INVERTER SPLIT TYPE 1.5HP	TAC-12CHSD/FAI	3.33	810	109.35	5.57	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?UFRmdnFIWUV4SEZ2WFNJR0xYQzhYS0pNNDhkM1VvVms3MWVQcW9aZxZpdz0=
24	Daikin Airconditioning Philippines Inc.	Daikin	D Smart Lite Inverter	FTKF20DVA/RKF20DVA	1.99	650	87.75	4.6	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?K3M0NE5hQ1Z4eDdGd2cWd21nQy9sS2KSV1NFhFa2JY016TJHREzZ0=
25	Daikin Airconditioning Philippines Inc.	Daikin	D Smart Lite Inverter	FTKF25DVA/RKF25DVA	2.64	860	116.1	4.6	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?dWxjQICL2J0T1F6WHhMQ090ekSgajdURjMNUVHclVdFN5Y1t1c1M1ND0=
26	Daikin Airconditioning Philippines Inc.	Daikin	D Smart Lite Inverter	FTKF35DVA/RKF35DVA	3.6	1175	158.63	4.6	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?NndGUHBBaEhPLvs5d0haTTRKsnJ5UJ4y3BrV06ekRml.1hLb3BEdGkxaz0=
27	Daikin Airconditioning Philippines Inc.	Daikin	D Smart Lite Inverter	FTKF50DVA/RKF50DVA	5.28	1880	253.8	5.02	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?Y2FIS21xMzjIMmdInk5yUm9VYnplJldcEplVEpkbVgzaGpzaFVnV2WT0=
28	Daikin Airconditioning Philippines Inc.	Daikin	D Smart Lite Inverter	FTKF1DVA/RKF1DVA	7.03	1965	265.28	5.75	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?R2RwV3Q1MUorVHRYdkwVWkVWFRVTDNRN3Nhk3RVREnWsfNITGQrbXpOST0=
29	Daikin Airconditioning Philippines Inc.	Daikin	D Smart Lite Inverter	FTKF60DVA/RKF60DVA	6.59	1835	247.73	6.1	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?Tk1YnMwdZuaDvPaUfSWEZPL3pRN0JQTOhVbUJHcnJSeUVQd2FLT2IU0=
30	International Elevator & Equipment Inc.	Mitsubishi Electric	Mitsubishi Electric Wall Mounted Inverter- R32	MSY-GT25NF / MUY-GT25NF	2.5	680	91.8	6.09	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?MvdZYXNuOUdZRm5XRyprYINxWUfVbFITePocFwbnEbzdeWUUVU9TUNZz0=
31	International Elevator & Equipment Inc.	Mitsubishi Electric	Mitsubishi Electric Wall Mounted Inverter- R32	MSY-GT35NF / MUY-GT35NF	3.4	960	129.6	6.12	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?c2pVWz0T0F0SWYcVFRzN6W9FzRYeJzWzVhMDazNUtcdVQUMRTO=
32	International Elevator & Equipment Inc.	Mitsubishi Electric	Mitsubishi Electric Wall Mounted Inverter- R32	MSY-GT50NF / MUY-GT50NF	5.2	1400	189	5.86	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?aG5KUVJJDWmxDbU03Sz6Z2HSHNYMDVxSHNpQkEzNzleS9MQ2Rb01oOD0=
33	International Elevator & Equipment Inc.	Mitsubishi Electric	Mitsubishi Electric Wall Mounted Inverter- R32	MSY-GT60NF / MUY-GT60NF	6.6	1840	248.4	5.96	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?c2Ntb0F1RlBjK1qNzAvODM3QJfaeDRp0NLL10anJTWk1meJNTSIVfY0=
34	International Elevator & Equipment Inc.	Mitsubishi Electric	Mitsubishi Electric Wall Mounted Inverter- R32	MSY-GT71NF / MUY-GT71NF	7.1	1900	256.5	5.73	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?cS9Ud3VQOEhXTFFIR3RESHJUmWVpDQ0zCWEJxWVFDVXF2STkYUQT0=
35	International Elevator & Equipment Inc.	Mitsubishi Electric	Mitsubishi Electric Wall Mounted Inverter- R32	MSY-GT80NF / MUY-GT80NF	8.2	2320	313.2	5.76	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?b2hkd3RadWcyZrBmOUZNdZRWXgPNGJ1TEJuTMOQpMYWVEUmNHOZ2MD0=
36	International Elevator & Equipment Inc.	Mitsubishi Electric	Mitsubishi Electric Wall Mounted Inverter- R32	MSY-GT100NF / MUY-GT100NF	10	3450	465.75	5.11	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?U1V2OHNveEMwK0h5bVV5ODNVQXhMZVJRjd2U2hIS25KRUIVWFNubZpuOD0=
37	TOSOT PHILIPPINES CORPORATION	Tosot	Air Conditioners	TJC18FME	5.5	1796	387.94	3.27	2	R32	675	https://pelp.doe.gov.ph/vapproved.php?UEN2S0RNQIWIYwpaK1FCOFN4ZGJWYTRmdmpGcDFJUVRZKnmUx0SEJ3bz0=
38	TRADEMASTER RESOURCES CORPORATION	EVEREST	ETA25WDR3-HF	ETA25WDR3-HF	7.25	2350	507.6	3.26	2	R32	675	https://pelp.doe.gov.ph/vapproved.php?aI0VUwUVRY0pK2FzVg5qd3pIMWZZcItaOD6azd3MGx0V09qcERaU0=
39	TOSOT PHILIPPINES CORPORATION	Tosot	Air Conditioners	TJC24FME	6.65	2180	470.88	3.22	2	R32	675	https://pelp.doe.gov.ph/vapproved.php?UWZvE1TTnp2SG1TYSs2Q3Q2WmhndkxVfexcWFEQTNhb2FXNmNSNm93Yz0=
40	Daikin Airconditioning Philippines Inc.	Daikin	D Smart Inverter	FTKQ20BVA/RKQ20BVA	1.99	650	87.75	4.6	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?MmJNVkGLQISS1E4T0NPdkxS0XAv1mZhc2ZLWC9hWExicUFNWNbGxhVT0=
41	Daikin Airconditioning Philippines Inc.	Daikin	D Smart Inverter	FTKQ25BVA/RKQ25BVA	2.64	860	116.1	4.6	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?UHFDClo3MVuS3INKORKRmFyV9rYWRVmNVNm1XdVdazIzHeGpVys5ND0=
42	Daikin Airconditioning Philippines Inc.	Daikin	D Smart Inverter	FTKQ35BVA/RKQ35BVA	3.6	1175	158.63	4.6	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?ZXBialZOTmdRaXNIR2ppVHpCwGVJZWVhMZEikWVfQakNJR0NB2NWTXkVT0=
43	Daikin Airconditioning Philippines Inc.	Daikin	D Smart Inverter	FTKQ50BVA/RKQ50BVA	5.28	1880	253.8	5.02	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?bXQvL0JrQTFzL2JRWIVDeTR5T2hrbndYaXfoaGFJZEYuTGJBWEMeGdYaz0=
44	Daikin Airconditioning Philippines Inc.	Daikin	D Smart Inverter	FTKQ71BVA/RKQ71BVA	7.03	1965	265.28	5.75	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?dXEvcM90UysrMUVR0iZ2HpMOTQzcUhxV281WnRqakRRRTJSczh2Nkybz0=

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (KW)	POWER RATING (WATTS)	MONTHLY ESTIMATED ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	Refrigerant Used	GWP	PELP PUBLIC PRODUCT LINK
45	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Mechanical Timer Non-Inverter Window Type Air Conditioner	CW-MN620JPH	1.53	511	110.38	3.18	1	R32	675	https://pelp.doe.gov.ph/vapproved.php?VUs2a1VR2ZlamFRT3Z2QXZU VZhVGVXN0hJQVnNwRnRYN0IOSInVSVYND0=
46	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Mechanical Timer Non-Inverter Window Type Air Conditioner	CW-MN820JPH	2.07	616	133.06	3.57	3	R32	675	https://pelp.doe.gov.ph/vapproved.php?RkZTd0FVMUYxbVWNb3MxUp0 T2xUJ3krRWQQU2w1dFp1dEpIQVQW5Jz0=
47	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Mechanical Timer Non-Inverter Window Type Air Conditioner	CW-MN920JPH	2.64	839	181.22	3.34	2	R32	675	https://pelp.doe.gov.ph/vapproved.php?bTmQnVXYWd5M1VzY45Q0h2 YxhBTXE3b1S2Uhd1BIMUJaM1pFRFVST0=
48	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Mechanical Timer Non-Inverter Window Type Air Conditioner	CW-MN1220VPH	3.6	1170	252.72	3.27	2	R32	675	https://pelp.doe.gov.ph/vapproved.php?REUjTKV0WfHnV1I0eEdmN3hRqJGMXJCTYveIFBZTnVcfwG1eWovND0=
49	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Manual Non-Inverter Window Type Air Conditioner	CW-N620JPH	1.53	511	110.38	3.18	1	R32	675	https://pelp.doe.gov.ph/vapproved.php?R25qbWIVSkRn2V2b1JyWEhQ VWpHeGZDVW1MSnInS1dUcnH2k1WVtZIST0=
50	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Manual Non-Inverter Window Type Air Conditioner	CW-N820JPH	2.07	616	133.06	3.57	3	R32	675	https://pelp.doe.gov.ph/vapproved.php?Q04wK20zbmVEY9VHMUN5ak R1Q2xNskvYUIGbVlocS85NnVFYswU3Jz0=
51	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Manual Non-Inverter Window Type Air Conditioner	CW-N920JPH	2.64	839	181.22	3.34	2	R32	675	https://pelp.doe.gov.ph/vapproved.php?UWFranplcHhMNXcwOH4d3Rie EhRQ0p2TEiSeFhrMnduMzhNVUNbHICbz0=
52	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Manual Non-Inverter Window Type Air Conditioner	CW-N1020VPH	3.07	916	197.86	3.56	3	R32	675	https://pelp.doe.gov.ph/vapproved.php?UXQ5S2IXYHYZXIE0cVo0W VZpem10RmlNaWzPjUWk5vZBWFYoeXEYz0=
53	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Manual Non-Inverter Window Type Air Conditioner	CW-N1220VPH	3.6	1170	252.72	3.27	2	R32	675	https://pelp.doe.gov.ph/vapproved.php?MkRRbnJwMnRabJyWl2xvUdJb mZNV0x5SIFeFpV9vN0whbzhT3Z0T0=
54	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Manual Non-Inverter Window Type Air Conditioner	CW-N1820EPH	5.31	1640	354.24	3.44	3	R32	675	https://pelp.doe.gov.ph/vapproved.php?R3ZxZm9LUVNncURVvm5pUJF UM1NJT0nqEzSERNWwBwcGJHSFRmZsvT0=
55	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Manual Non-Inverter Window Type Air Conditioner	CW-N2420EPH	7.09	2660	574.56	2.83	1	R32	675	https://pelp.doe.gov.ph/vapproved.php?aU01djZhb0hnWUJwbEtIQ3pxFV doMVJNSIhSjQh5dN4dIQSzhnVtrOD0=
56	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Remote-Controlled Non-Inverter Window Type Air Conditioner	CW-XN620JPH	1.53	511	110.38	3.18	1	R32	675	https://pelp.doe.gov.ph/vapproved.php?MW0MkPHN20UIBDSINEUmp mU0pKOHhsZ05EMUxakacyeg1dVBLTmxMOD0=
57	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Remote-Controlled Non-Inverter Window Type Air Conditioner	CW-XN820JPH	2.07	616	133.06	3.57	3	R32	675	https://pelp.doe.gov.ph/vapproved.php?bmk0NGsweGdl0V5QWN1YR4S H0zREoxdXg1aGdkcdJWavR4SFFeAEYND0=
58	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Remote-Controlled Non-Inverter Window Type Air Conditioner	CW-XN920JPH	2.64	839	181.22	3.34	2	R32	675	https://pelp.doe.gov.ph/vapproved.php?d3NM0RpQ0VvQVFQzFtaXdk S2FvNStaMzFNJFec1daR3VMWVJYWWJrcz0=
59	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Remote-Controlled Non-Inverter Window Type Air Conditioner	CW-XN1020VPH	3.07	916	197.86	3.56	3	R32	675	https://pelp.doe.gov.ph/vapproved.php?ZFFwRUh2YtndVJqV3Z4b0JsQ ms0VnQrWxpZzFYRFYwM2dBTtKwcG5Xbz0=
60	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Remote-Controlled Non-Inverter Window Type Air Conditioner	CW-XN1220VPH	3.6	1170	252.72	3.27	2	R32	675	https://pelp.doe.gov.ph/vapproved.php?K2REZWdLZE9YRmJaM0hwOUd zblENi9Kb2dEVGQ0SIBvQmMwU1ZFRXJMD0=
61	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Remote-Controlled Non-Inverter Window Type Air Conditioner	CW-XN1820EPH	5.31	1640	354.24	3.44	3	R32	675	https://pelp.doe.gov.ph/vapproved.php?FhhN0I620toYks3YVRBWVVR WlUrSU5dW2zeXrNnRUBEFQbZyYhMOD0=
62	PANASONIC MANUFACTURING PHILIPPINES CORPORATION - HOUSEHOLD APPLIANCES	Panasonic	Remote-Controlled Non-Inverter Window Type Air Conditioner	CW-XN2420EPH	7.09	2660	574.56	2.83	1	R32	675	https://pelp.doe.gov.ph/vapproved.php?2ThMOHQ1eUdEVWY5RtB4T01 zLzduNH0Yk5ZmZArNkY0M3pSkdS2kRiOD0=
63	CYA INDUSTRIES, INC.	FABRIANO	Air Conditioner	FSE09TWI32	2.68	895	120.83	4.33	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?dIipVEh0aERVQmo4Y1pFLzRmZ 24VzZITVNRdVhd0UxQ1hVeIFJVVWJUT0=
64	CYA INDUSTRIES, INC.	FABRIANO	Air Conditioner	FSE12TWI32	3.52	1212	163.62	4.36	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?Vmk5SmF6YJ6Q0FaSnV1Vmn ub03d3dlvXfSfRIMzdnAzSXRHN1ZuSG42Yz0=
65	CYA INDUSTRIES, INC.	FABRIANO	Air Conditioner	FSE18TWI32	5.24	1630	220.05	4.73	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?RnJkS2CVWN5TmhDcjqvZEZ1 Yv0yMGzTzhQkSdMk1gUJB5UE1xTVUcz0=
66	CYA INDUSTRIES, INC.	FABRIANO	Air Conditioner	FSE24TWI32	7.03	2170	292.95	4.94	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?RVYrdkvcFZRHppNmlM1ZU V4cDNwR2JlaGpCN3FYXRZ43JHOUKMD0=

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (KW)	POWER RATING (WATTS)	MONTHLY ESTIMATED ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	Refrigerant Used	GWP	PELP PUBLIC PRODUCT LINK
67	CYA INDUSTRIES, INC.	mabe	Window Type Air Conditioner	MEI09VX	2.88	900	121.5	4.05	5	R32	675	https://pelp.doe.gov.ph/approved.php?RCiFN00rN25DYUk3ZjEYzE1KVWVmRi9uKfEem9h5k5NohZTOVL02uST0=
68	CYA INDUSTRIES, INC.	mabe	Window Type Air Conditioner	MEI12VX	3.67	1140	153.9	4.04	5	R32	675	https://pelp.doe.gov.ph/approved.php?OWFqgXh6VzNEQXRDRUIVZGdWQnRIUJkYVY1TTJLL2IOERqU1VBOXLWT0=
69	CYA INDUSTRIES, INC.	mabe	Air Conditioner	MEV05VX	1.5	542	117.07	3.18	1	R32	675	https://pelp.doe.gov.ph/approved.php?SVZWNDFWdRvNvHhOUJFWnE4ejJUQmNsaWdpQU5NaVp3bmFNkzhzGtncz0=
70	CYA INDUSTRIES, INC.	mabe	Air Conditioner	MEV09VX	2.6	839	181.22	3.34	2	R32	675	https://pelp.doe.gov.ph/approved.php?VHdZLUY2S2RWa2srQkZmM2UuR1AZZ2RXZz0bE5MqjI3SnhWdW04VXjYz0=
71	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AR10CYEAAWKNTC/AR10CYEAAWKXTC	2.94	800	108	5.41	5	R32	675	https://pelp.doe.gov.ph/approved.php?OGZMekRST0FJd200UndZSU1UJWNONU5YNXGocJaxQXZRCvG4SHJRFJBT0=
72	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AR13CYEAAWKNTC/AR13CYEAAWKXTC	3.52	1050	141.75	5.3	5	R32	675	https://pelp.doe.gov.ph/approved.php?LzWVUWYmNFQ3NGMmVIVIXTEExS2RTIBpOW14VV/BNcOVL0mSilvdz0=
73	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AR24CYEAAWKNTC/AR24CYEAAWKXTC	6.5	2000	270	4.9	5	R32	675	https://pelp.doe.gov.ph/approved.php?NXFQXRYTFNMEIWKzJNd2ZNVFR1V081WUZYC8vHdNZi9vQOVmR0D0=
74	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AR10CYKAAMGNTC/AR10CYKAAMGXTC	2.93	740	99.9	6.5	5	R32	675	https://pelp.doe.gov.ph/approved.php?ZGIEtNVMGQvTIFLvmFvcnFSTmZmdW1gUK5xTmiWfKzdXASyYUwGJINZz0=
75	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AR13CYKAAMGNTC/AR13CYKAAMGXTC	3.52	960	129.6	6.04	5	R32	675	https://pelp.doe.gov.ph/approved.php?MnZ0T29KdJyNkYvSGHOYUZZUJzS0RLck9vM0RjVEV5k3Z0TNOXcx5ST0=
76	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AR10CYEAAMBNTC/AR10CYEAAMBXTC	2.94	800	108	5.41	5	R32	675	https://pelp.doe.gov.ph/approved.php?RnJUUnArJlVzRIZnJYXVkn3pYU011YTQ2VUd4MRBUEIR0E5id3ARdz0=
77	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AR10CYECABTNTC/AR10CYECABTXTC	2.94	800	108	5.41	5	R32	675	https://pelp.doe.gov.ph/approved.php?RHhGeSs4L2VsdVfW0HhQV0FzNXZiVZYjBwA0dKaTNaQXk5Rm5HM0JNWT0=
78	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AR13CYEAAMBNTC/AR13CYEAAMBXTC	3.52	1050	141.75	5.3	5	R32	675	https://pelp.doe.gov.ph/approved.php?Rmo1UURpbDVPEkkwLzJFVWxUMDQVvVhjamH0EE5TUNPMD2vcHbWvTcvND0=
79	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AR13CYECABTNTC/AR13CYECABTXTC	3.52	1050	141.75	5.3	5	R32	675	https://pelp.doe.gov.ph/approved.php?THZFdW9Vm5cm9M9UppK0VKVU1u1Vh3dGWRGhuTzRDMUlwRy8wd1dwbz0=
80	Concepcion Midea Inc.	Midea	2.5hp Wall Mounted Inverter	FP-42AST025KEIV-E4 / FP-38AST025KEIV-E4	6.45	2040	275.4	4.6	5	R32	675	https://pelp.doe.gov.ph/approved.php?d3VVRk9MZU5cUtmJTzHOWt5bE55cC9SU1hVat1YRjFna05b6kvdU4Vt0=
81	Concepcion Midea Inc.	Midea	2.0hp Wall Mounted Inverter	FP-42AST020KEIV-E4 / FP-38AST020KEIV-E4	5.28	1850	249.75	4.6	5	R32	675	https://pelp.doe.gov.ph/approved.php?c3NMMGRrcQJOTGVCalZYUEHSRENSK0sxMHB1WmjYwZsUjmhRZ2RVU1U4az0=
82	Koppel, Inc.	KOPPEL	1.5Hp Window Type Full DC Inverter R32	KV12WR-ARF31A	3.46	1178	159.03	4.55	5	R32	675	https://pelp.doe.gov.ph/approved.php?TmVQcDiWU84RWIXL2V/RNE5Qb14TXvkThcwMmYzpmJ6Unc4QIMxSFXZ0=
83	Koppel, Inc.	KOPPEL	0.6Hp Window Type Non-Inverter R32	KWR-06R4A2	1.8	575	124.2	3.32	2	R32	675	https://pelp.doe.gov.ph/approved.php?ZmxwWfVsQ0ZFEWH1Qk0d3ZZaxZRdGZwVpJadRk5LSjJTKnFnEhU3ND0=
84	Koppel, Inc.	KOPPEL	0.6Hp Window Type Non-Inverter R32 Rev. 01	KWR-06M4A2	1.8	575	124.2	3.32	2	R32	675	https://pelp.doe.gov.ph/approved.php?Z12kenNymMR2YvREILtkvb06OvIQeGQxM3IPtWZyM1JpBpTdvd2WT0=
85	TCL SUN, INC.	TCL	SPLIT TYPE INVERTER 2HP	TAC-18CSA/KEI	4.83	1700	229.5	4.67	5	R32	675	https://pelp.doe.gov.ph/approved.php?K3N2YXVozGh6OUdRUVkib2xouZuSVFNDZmpv.08xT2Q0cUUYMxpnZ1NGZ0=
86	TCL SUN, INC.	TCL	IOT SPLIT TYPE INVERTER 2HP	TAC-18CSA/MEI	5.1	1650	222.75	4.93	5	R32	675	https://pelp.doe.gov.ph/approved.php?cUIKbjF5cHdsNVBPQnJ5R2hdEZYIY0hY3BGUkxMTRRMkpYaUcwWT0=
87	Excellence Appliance Technologies Inc.	FUJIDENZO	IWAR250G	IWAR250G	6.7	2160	291.6	3.98	4	R32	675	https://pelp.doe.gov.ph/approved.php?N1pmc3IZQ04waVhtcGVqTjRjVy9sbXhZERN0hFc0JNY2RQIRZYTJEQTO=
88	Excellence Appliance Technologies Inc.	FUJIDENZO	IWAR200GC	IWAR200GC	5.3	1606	216.81	4.07	5	R32	675	https://pelp.doe.gov.ph/approved.php?cFfUbfFZM2dYUQZTOENkMVZSVkXkL3hNtBtcXbTRWVrkpYOWxSeG1XOD0=

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (KW)	POWER RATING (WATTS)	MONTHLY ESTIMATED ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	Refrigerant Used	GWP	PELP PUBLIC PRODUCT LINK
89	Daikin Airconditioning Philippines Inc.	Daikin	SkyAir Ceiling Cassette Non-Inverter	FCRN100AXVL/RR10 0AGXVL	10.55	3700	799.2	3.03	1	R32	675	https://pelp.doe.gov.ph/approved.php?2kNsbGU2R21tcnBjckNreINJaU VVZW3N3bU1c1UJ1ZE1oYVw1c1ZHVjZz0=
90	Daikin Airconditioning Philippines Inc.	Daikin	SkyAir Floor Standing Non-Inverter	FVRN100AXVL/RR10 0AGXVL	10.55	3800	820.8	2.95	1	R410a	2088	https://pelp.doe.gov.ph/approved.php?00IBRnBla3BFaIFKaHdFTEFIS2 ZLYk0OXqWYzVbWICaXIUExuSiBhQT0=
91	Daikin Airconditioning Philippines Inc.	Daikin	SkyAir Ceiling Cassette Non-Inverter	FCRN50AXVL/RR50A GXVL	5.42	1730	373.68	3.32	2	R410a	2088	https://pelp.doe.gov.ph/approved.php?2UGVBL1d5VSI5QnFLcVA1dI9XN GVs1dRT3duZkRoU2Zhr1ptMng5cHpkz0=
92	Daikin Airconditioning Philippines Inc.	Daikin	SkyAir Ceiling Cassette Non-Inverter	FCRN60AXVL/RR60A GXVL	7.03	2400	518.4	3.11	1	R410a	2088	https://pelp.doe.gov.ph/approved.php?2XdtMVGgyR2VwRnXVIBteGIWb 2EaeU41K3Nkc2RZL0FYc4hM4TIFOD0=
93	Daikin Airconditioning Philippines Inc.	Daikin	SkyAir Ceiling Suspended Non-Inverter	FHRN100AXVL/RR10 0AGXVL	10.26	3800	820.8	2.87	1	R410a	2088	https://pelp.doe.gov.ph/approved.php?OXBSEm9Y51ZnTWdERnUwNk VEM2UaeZWaxFOeStuZGhTE9RdzNM3Zaz0=
94	Koppel, Inc.	KOPPEL	1.0Hp Window Type Full DC Inverter R32	KV09WR-ARF31A	2.77	742	100.17	4.25	5	R32	675	https://pelp.doe.gov.ph/approved.php?eTVMBENDRDURvYndXRIGGMWZ hUVJPMG5U0w1VWphZ0pZUxKQidO2khSOD0=
95	MULSONS TRADING CORPORATION	SUMMIT	0.6HP WINDOW TYPE AIRCONDITIONER (NON-INVERTER)	SA-06WM	1.61	560	120.96	3.21	1	R32	675	https://pelp.doe.gov.ph/approved.php?eWVLTtIQUVNHMUVKnm1Kazh xSVmTWbPgISRU5ZGtVf0d0JfCcmVZQT0=
96	MULSONS TRADING CORPORATION	SUMMIT	1.0HP WINDOW TYPE AIRCONDITIONER (NON-INVERTER)	SA-100WM	2.64	879	189.86	3.13	1	R32	675	https://pelp.doe.gov.ph/approved.php?anR0TDZpNeX0k0h6UaWnFu QVpZ25uUUYzdx1MUNIUppQUdmV4S0=
97	MULSONS TRADING CORPORATION	SUMMIT	1.0HP WINDOW TYPE AIRCONDITIONER (NON-INVERTER)	SA-100WR	2.64	879	189.86	3.15	1	R32	675	https://pelp.doe.gov.ph/approved.php?dUJhUSE850W9VThmZGFH3F JQVbpMGyaXNVdVA0OFdja0plemV1VnJz0=
98	TRADEMASTER RESOURCES CORPORATION	Everest	Inverter Ceiling Cassette- 3 tonner	ETIV36XCC/M-INT, ETIV36SDXU/M-EXT	10.55	3450	465.75	5.08	5	R410a	2088	https://pelp.doe.gov.ph/approved.php?N3Z6Q3dONGV0T0ladjxV1hKa1 J4dkFek5BTE4Y5S8z3YakimcHo4az0=
99	LG Electronics Philippines, Inc.	LG	SPLIT TYPE - FLOOR MOUNTED AIR-CONDITIONER	APNQ36GR5A4 / AUUQ36GH4	10.6	3500	472.5	4.9	5	R410a	2088	https://pelp.doe.gov.ph/approved.php?RXFLSk0YjBBbWVZSIVRjdM0 U0MUZXRzNMHRLdyCOXM1MMkwGxEND0=
100	LG Electronics Philippines, Inc.	LG	SPLIT TYPE - FLOOR MOUNTED AIR-CONDITIONER	APNQ48GT3E4 / AUUQ48GH4	13.5	4490	606.15	4.8	5	R410a	2088	https://pelp.doe.gov.ph/approved.php?TWMWZ42KpDSTH1ZzBITkJR TE9mckhMWnirZUFRZhdsc29VURIDSEaxaz0=
101	LG Electronics Philippines, Inc.	LG	SPLIT TYPE - CEILING SUSPENDED AIR-CONDITIONER	ATNQ12GULA1 / ATUQ12GULA1	3	990	133.65	5	5	R410a	2088	https://pelp.doe.gov.ph/approved.php?2RDBldnRQTGd2KzjIVRZdTBlyb HdWJFYhRzRzQ3vc5YmIElzhxbTlUW0=
102	LG Electronics Philippines, Inc.	LG	SPLIT TYPE - CEILING SUSPENDED AIR-CONDITIONER	ATNQ18GTLA1 / ATUQ18GTLA1	4.9	1520	205.2	5.1	5	R410a	2088	https://pelp.doe.gov.ph/approved.php?dzBRU3ZJazUN3Z2Z3BNDZKe DZMb0R5SnpNdUo1a3R5ZfPtXB0eDNIQT0=
103	LG Electronics Philippines, Inc.	LG	SPLIT TYPE - CEILING CASSETTE AIR-CONDITIONER	ATNQ24GPLE7 / ATUQ24GPLE7	7	2170	292.95	5.4	5	R410a	2088	https://pelp.doe.gov.ph/approved.php?UmYvdTBzYsyKzNLRIkN1c4VH o0QU01ZnhjTzJBT3JOCGkrSzd5bDRPQT0=
104	LG Electronics Philippines, Inc.	LG	SPLIT TYPE - CEILING CASSETTE AIR-CONDITIONER	ATNQ36GNLE7 / AUUQ36GH4	10.6	3500	472.5	4.9	5	R410a	2088	https://pelp.doe.gov.ph/approved.php?ZCIdaWtmRnj5VlppdF0SKJRS W9GcVB0bEN6b0RycYwR2tUem52bGUxbz0=
105	LG Electronics Philippines, Inc.	LG	SPLIT TYPE - CEILING CASSETTE AIR-CONDITIONER	ATNQ48GMLE7 / AUUQ48GH4	13.5	4490	606.15	5.3	5	R410a	2088	https://pelp.doe.gov.ph/approved.php?a3VSTUfSuUUpQTF0VDJX50h5 S2QwYXkRdXNTM5TXJN1NiZkXMGZEcZ0=
106	LG Electronics Philippines, Inc.	LG	SPLIT TYPE - CEILING SUSPENDED AIR-CONDITIONER	AVNQ40GM1A4 / AUUQ40GH4	9.99	3220	434.7	4.6	5	R410a	2088	https://pelp.doe.gov.ph/approved.php?d2Frbkh0SU1Y0IQJfGeUfJL3J uRmpdS0ZwUVY1MwNkdWhnQ2ovWxU1V10=
107	LG Electronics Philippines, Inc.	LG	SPLIT TYPE - CEILING SUSPENDED AIR-CONDITIONER	AVNQ50GM2A4 / AUUQ50GH4	12.9	4530	611.55	4.35	5	R410a	2088	https://pelp.doe.gov.ph/approved.php?Yk5neWZYeEdNZUduMUR2RU8 zUGtqWIL0EJXM3kwN2hTnm9wQ2zYSHBDYZ0=
108	Daikin Airconditioning Philippines Inc.	Daikin	D Smart	FTKQ60BVA/RKQ60B VA	6.59	1835	247.73	6.1	5	R32	675	https://pelp.doe.gov.ph/approved.php?SmpMR2d0eWdob1VEbHq3eE5 YNcMrSmNIRtdEpJShjTSUZkN2Jld4zb0=
109	Haier Electrical Appliances Philippines Inc.	Haier	Air Conditioner	HW-07DCQ32	1.94	620	133.92	3.32	2	R32	675	https://pelp.doe.gov.ph/approved.php?eE5YbDkyRW1LU0k0UVFURHB wd3hCVzcc3ZUCOU4wMmRGYUUYVJGbdIRQT0=
110	Haier Electrical Appliances Philippines Inc.	Haier	Air Conditioner	HW-09DCQ32	2.5	800	172.8	3.32	2	R32	675	https://pelp.doe.gov.ph/approved.php?eE5YbDkyRW1LU0k0UVFURHB wd3hCY2d3b3BR5jPTm1Uae11bZGTGRXyZ0=

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (KW)	POWER RATING (WATTS)	MONTHLY ESTIMATED ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	Refrigerant Used	GWP	PELP PUBLIC PRODUCT LINK
111	Concepcion Carrier Air Conditioning Company (CCAC)	Carrier	CAR FCU 42XFV036CHR SLIMPAC-UVH VS / CAR CDU 38XFV036CHR SLIMPAC-UVH VS	42XFV036CHR / 38XFV036CHR	10.8	3800	513	4.33	5	R410a	2088	https://pelp.doe.gov.ph/vapproved.php?ZzJoK211YmpwZTFM5HV/CeWh0aTCTEhaMkIdDF4b93SFJONXdkCzchz0=
112	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AR18CYEAAWKNTC/AR18CYEAAWKXTC	5.28	1890	255.15	5.2	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?eE5YbDkYRW1LU0k0UVFURHBwd3hCV255QzVhUnBCNjdWnDKSjBDWCMBz0=
113	JOHNSON CONTROLS-HITACHI AIR CONDITIONING PHILIPPINES, INC.	Hitachi	Air Conditioner	RPS-140AN / RAC-140SQB	14	4570	616.95	4.35	5	R410a	2088	https://pelp.doe.gov.ph/vapproved.php?azJsr1ducDFU52QIM2RndMMFczUG1MaEtpbTmbm9DbmkrZzdGWE1Hcz0=
114	JOHNSON CONTROLS-HITACHI AIR CONDITIONING PHILIPPINES, INC.	Hitachi	Air Conditioner	RPS-90AN/RAC-90JP	8.7	2670	360.45	4.75	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?ZfEjZEnYUJfCdKt2dwm3hNUFFVITBLT0dwZGnsOHVsQXRbBbHbQTVV5bz0=
115	LG Electronics Philippines, Inc.	LG	1.0 HP WINDOW TYPE AIR-CONDITIONER	LA100AE	2.78	900	121.5	4.1	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?VmozVmdBZWZIK2xXQ1lvZH0yQTZ6U2ncGNkL0I0bEdFeGJQTUXERks4az0=
116	TRADEMASTER RESOURCES CORPORATION	Everest	FLOOR STANDING- 3 TONNER (REGULAR)	ET36XFS/M-INT.ET36XFS/M-EXT	11.07	3725	804.6	2.77	1	R410a	2088	https://pelp.doe.gov.ph/vapproved.php?UVBYMFdaSGURJmK00vbkxVL2Q5V0xDQThXRm4K1hOYXFzQU5uRHFauT0=
117	Haier Electrical Appliances Philippines Inc.	Haier	Air Conditioner	HW-05MCQ	1.39	479	103.46	3.08	1	R410a	2088	https://pelp.doe.gov.ph/vapproved.php?Wnm2QnZ4dU9nRnEy3VubVJBmmlrZzVMeW9U0JNNUJzU2VPeTBNnm16RT0=
118	Haier Electrical Appliances Philippines Inc.	Haier	Air Conditioner	HW-07MCQ13	2.14	737	159.19	3.08	1	R410a	2088	https://pelp.doe.gov.ph/vapproved.php?Wnm2QnZ4dU9nRnEy3VubVJBmmlrH2ZwVvMkNlBhgak1keIFUL0pnS0=
119	Haier Electrical Appliances Philippines Inc.	Haier	Air Conditioner	HW-09RCQ13	2.5	862	186.19	3.08	1	R410a	2088	https://pelp.doe.gov.ph/vapproved.php?Wnm2QnZ4dU9nRnEy3VubVJBmmlrckZYUM5dGZ5bdJFK1hZ09wXhnbz0=
120	Haier Electrical Appliances Philippines Inc.	Haier	Air Conditioner	HW-09MCQ13	2.5	862	186.19	3.08	1	R410a	2088	https://pelp.doe.gov.ph/vapproved.php?Wnm2QnZ4dU9nRnEy3VubVJBmmlrctCdGFvRmFMSGSRFY1dUICR0VPYz0=
121	Haier Electrical Appliances Philippines Inc.	Haier	Air Conditioner	HW-12RCQ13	3.42	1162	250.99	3.12	2	R410a	2088	https://pelp.doe.gov.ph/vapproved.php?Wnm2QnZ4dU9nRnEy3VubVJBmmlrZzVMeW9U0JNNUJzU2VPeTBNnm16RT0=
122	Haier Electrical Appliances Philippines Inc.	Haier	Air Conditioner	HW-12MCQ13	3.42	1162	250.99	3.12	2	R410a	2088	https://pelp.doe.gov.ph/vapproved.php?Wnm2QnZ4dU9nRnEy3VubVJBmmlrTMDry6zaYrOHnRmMk8L0IRDgrT0=
123	Haier Electrical Appliances Philippines Inc.	Haier	Air Conditioner	HW-18RCQ13	5.19	1767	381.67	3.12	2	R410a	2088	https://pelp.doe.gov.ph/vapproved.php?VmozVmdBZWZIK2xXQ1lvZH0yQTZ6U2ncGNkL0I0bEdFeGJQTUXERks4az0=
124	SHARP (PHILS.) CORPORATION	SHARP	Window Type Air Condition	AF-XG15ACR	3.5	1095	147.83	4.28	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?VmozVmdBZWZIK2xXQ1lvZH0yQTZ6U2ncGNkL0I0bEdFeGJQTUXERks4az0=
125	LG Electronics Philippines, Inc.	LG	1.0 HP SPLIT TYPE AIR-CONDITIONER	HS-09ISE	2.7	770	103.95	4.8	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?TENkNF1S1dia3FoRFY0TyNTDI5Ukx5ZWWhUXZEYkZdEw2eUllYg1ND0=
126	LG Electronics Philippines, Inc.	LG	1.5 HP SPLIT TYPE AIR-CONDITIONER	HS-12ISE	3.52	1030	139.05	4.8	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?TENkNF1S1dia3FoRFY0TyNTDI5WndXpW44ZwqkNTFKU1cyWUFEU82RT0=
127	LG Electronics Philippines, Inc.	LG	1.0 HP SPLIT TYPE AIR-CONDITIONER	HS-09IBA	2.58	920	124.2	4.2	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?TENkNF1S1dia3FoRFY0TyNTDI5ZUNERkNmBksxR31YJYODFUd2c5cz0=
128	LG Electronics Philippines, Inc.	LG	1.5 HP SPLIT TYPE AIR-CONDITIONER	HS-12IBA	3.22	1150	155.25	4.5	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?TENkNF1S1dia3FoRFY0TyNTDI5Y0pR3FzaEreWdlUEZZzNZWgzZz0=
129	LG Electronics Philippines, Inc.	LG	2.0 HP SPLIT TYPE AIR-CONDITIONER	HS-18IBA	4.98	1840	248.4	4.5	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?TENkNF1S1dia3FoRFY0TyNTDI5UJdVeHJaVFBBS3EYbBjEdJpVSlpT0=
130	LG Electronics Philippines, Inc.	LG	2.5 HP SPLIT TYPE AIR-CONDITIONER	HS-24IBA	6.16	2200	297	5	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?TENkNF1S1dia3FoRFY0TyNTDI5VXlbnhRcJAxNGVRNWFRVtUdV4ZVT0=
131	RI-AN COMMERCIAL INC.	VISSION	GGE SMT05 ECO WINDOW TYPE	SMT05 ECO	1.57	517	111.67	3.22	1	R32	675	https://pelp.doe.gov.ph/vapproved.php?VmozVmdBZWZIK2xXQ1lvZH0yQTZ6U0ISNj1I2ZnK2p6S0F3dCttazhRT0=
132	Concepcion Carrier Air Conditioning Company (CCAC)	Carrier	CAR FCU 42CEP009308 HIWALL INVERTER / CAR CDU 38CEP009308 HIWALL INVERTER	42CEP009308 / 38CEP009308	2.64	560	75.6	6.4	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?RFNzZzEwQ0d4QIEtUZFSEJGSyXUGF4MhlgMDIdE1TznYrDRDLZWICaz0=

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (KW)	POWER RATING (WATTS)	MONTHLY ESTIMATED ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	Refrigerant Used	GWP	PELP PUBLIC PRODUCT LINK
133	Concepcion Carrier Air Conditioning Company (CCAC)	Carrier	CAR FCU 42CEP012308 HIWALL INVERTER / CAR CDU 38CEP012308 HIWALL INVERTER	42CEP012308 / 38CEP012308	3.53	865	116.78	6.5	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?RFNzZzEwQ0d4QVIEbUZFSEJG5vtxSmQTLZ2TS0tsbUJhSVJqdm1hamlnMD0=
134	Concepcion Carrier Air Conditioning Company (CCAC)	Carrier	CAR FCU 42CEP018308 HIWALL INVERTER / CAR CDU 38CEP018308 HIWALL INVERTER	42CEP018308 / 38CEP018308	5.28	1295	174.83	6.1	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?RFNzZzEwQ0d4QVIEbUZFSEJG5vtxTE9xaZ2KNIPQVhHdEUCU0RLbG8WT0=
135	Concepcion Carrier Air Conditioning Company (CCAC)	Carrier	CAR FCU 42CEP024308 HIWALL INVERTER / CAR CDU 38CEP024308 HIWALL INVERTER	42CEP024308 / 38CEP024308	7.08	1650	222.75	6.4	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?RGc5UVlwTEZISDVIWk1rNGFKYzBPeEzoa1FpcHc2dEhHRHpwHQ2zFhUT0=
136	Excellence Appliance Technologies Inc.	FUJIDENZO	INVERTER SPLIT TYPE AIR CONDITIONER	HIS-153 AG	3.42	1391	187.79	4.01	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?RGc5UVlwTEZISDVIWk1rNGFKYzBPNzRb0n0nbX8vVnVfUXk3MHJ3cDdIYz0=
137	Excellence Appliance Technologies Inc.	FUJIDENZO	INVERTER SPLIT TYPE AIR CONDITIONER	HIS-203 AG	5.04	1819	245.57	4.01	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?RGc5UVlwTEZISDVIWk1rNGFKYzBPNvdreE18YzJDK3JFT1V5Sg2ODhmT0=
138	FORTUNE BUDDIES CORPORATION	HANABISHI	1.5 HP WINDOW TYPE NON INVERTER AIR CONDITIONER	HWTAC-15S	3.52	1212	261.79	3.11	1	R32	675	https://pelp.doe.gov.ph/vapproved.php?ZJRTLQFCdHNDTE5GTCIDaGVWU1V1BakRjTmhUL1U3cW5OOHdIMU4wRkjqz0=
139	FORTUNE BUDDIES CORPORATION	HANABISHI	1 HP SPLIT TYPE NON INVERTER AIR CONDITIONER	HMST-10ZEN	2.6	810	174.96	3.12	1	R32	675	https://pelp.doe.gov.ph/vapproved.php?TXF0WEVGCvUzUYx0hJcmJ2aWNRbz3TGVOMThZQdKak2Q2RwY01cz0=
140	FORTUNE BUDDIES CORPORATION	HANABISHI	1.5 HP SPLIT TYPE NON INVERTER AIR CONDITIONER	HMST-15ZEN	3.52	1250	270	3.39	2	R410a	2088	https://pelp.doe.gov.ph/vapproved.php?RGc5UVlwTEZISDVIWk1rNGFKYzBPL0i5dVNIWHPvRnh2dFqWE1NajRIND0=
141	FORTUNE BUDDIES CORPORATION	HANABISHI	.6 HP WINDOW TYPE NON INVERTER AIR CONDITIONER	HWTAC-06U	1.47	523	112.92	3.18	1	R32	675	https://pelp.doe.gov.ph/vapproved.php?TXF0WEVGCvUzUYx0hJcmJ2aWNRcWUJtdmRXpha1F3Mm9EbXIMY1J6Zz0=
142	FORTUNE BUDDIES CORPORATION	HANABISHI	2.5 HP SPLIT TYPE NON INVERTER AIR CONDITIONER	HMST-25ZEN	7.03	2510	542.16	3.2	2	R410a	2088	https://pelp.doe.gov.ph/vapproved.php?TXF0WEVGCvUzUYx0hJcmJ2aWNRa2ZUVJpDgR6k050akdzYB6ZFE0VT0=
143	FORTUNE BUDDIES CORPORATION	HANABISHI	2 HP SPLIT TYPE NON INVERTER AIR CONDITIONER	HMST-20ZEN	5.28	1880	406.08	3.33	2	R410a	2088	https://pelp.doe.gov.ph/vapproved.php?TENkNF1S1dia3FoRFY0TYNTDl5YTRkVWqadHdXbPRTmkwTDV6ZInbz0=
144	FORTUNE BUDDIES CORPORATION	HANABISHI	1 HP WINDOW TYPE NON INVERTER AIR CONDITIONER	HWTAC-10S	2.64	879	189.86	3.18	1	R32	675	https://pelp.doe.gov.ph/vapproved.php?TXF0WEVGCvUzUYx0hJcmJ2aWNRcJ8nYWRKWHZRUhncGJwbWZhZjNaZz0=
145	FORTUNE BUDDIES CORPORATION	HANABISHI	2 HP WINDOW TYPE NON INVERTER AIR CONDITIONER	HWTAC-20S	5	1718	371.09	3.1	1	R22	1810	https://pelp.doe.gov.ph/vapproved.php?TXF0WEVGCvUzUYx0hJcmJ2aWNRafN6QX4UJshR25NG2RYzZRTkn3ND0=
146	Concepcion Carrier Air Conditioning Company (CCAC)	Carrier	CAR FCU CVA 02.5H 230V VS FLEXI / CAR CDU FPV 02.5H 230V VS	42CVACAR25FENS2G / 38FPVCAR25FENS6R	6.11	2000	270	4.36	5	R410a	2088	https://pelp.doe.gov.ph/vapproved.php?ZJRTLQFCdHNDTE5GTCIDaGVWU1V1BcnZcUo3cUx6WkNzRjpmWVE5meXBUI0=
147	Haier Electrical Appliances Philippines Inc.	Haier	Air Conditioner	HSU-30NSV32	8.19	2280	307.8	5	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?ZG03SFdRK1NIRnhjS1hrWWMxeGdaeGf6SVp2ZThhbGFYMUJnNDUvTHpZ0=
148	RI-AN COMMERCIAL INC.	VISSION	GGE C10 RI WINDOW TYPE INVERTER	C10 RI	2.63	721.6	97.42	5.06	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?VmozVmdBZWZK2xXQ1vZHOYQTZ6Ykx0UEdJehRscDznYXVZRdJdXJKQ0=
149	Excellence Appliance Technologies Inc.	FUJIDENZO	INVERTER SPLIT TYPE AIR CONDITIONER	HIS-103 AG	2.57	877.4	118.45	4.01	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?RGc5UVlwTEZISDVIWk1rNGFKYzBPMjRXy3pKaWZqYWFVQHh6L2cyckfCbz0=
150	Koppel, Inc.	KOPPEL	3TR Floor Mounted Non-Inverter R410A	KFM-36E0W/KPC-36IH0W	10.84	3980	859.68	2.89	1	R410a	2088	https://pelp.doe.gov.ph/vapproved.php?ZG03SFdRK1NIRnhjS1hrWWMxeGdaNmhlalq4dG9DckFnVg5TbUZWUWnZz0=
151	DAVAO CITIHARDWARE INC.	BOSTON BAY	MWF1-09CMNI-NB9	MWF1-09CMNI-NB9	2.64	879	189.86	3.19	1	R32	675	https://pelp.doe.gov.ph/vapproved.php?SFhDM1BKVIaWMBVJOXJVZiLlSiqZTkkxNE1PL1J0anVZL1ROekxVG1iaz0=
152	DAVAO CITIHARDWARE INC.	BOSTON BAY	ABM0720-NB9	ABM0720-NB9	3.52	1212	261.79	3.08	1	R32	675	https://pelp.doe.gov.ph/vapproved.php?ODhIQlq4W Tc0RlcvN3hdzW5Rm5S5UoxaXhERTNIdm4WmYMGVEaFREOT0=
153	PRIME SMARTTECH APPLIANCES CORPORATION	KURA	1.5 hp Wall Mounted Inverter	KWM-H12-IN/OD-M	3.52	1034	139.59	4.17	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?ZJRTLQFCdHNDTE5GTCIDaGVWU1V1BakZUUFJINTdVrzcwUXJKeZPSDIOOD0=
154	DAVAO CITIHARDWARE INC.	BOSTON BAY	ABM0720-NC1	ABM0720-NC1	5.42	1749	377.78	3.29	2	R32	675	https://pelp.doe.gov.ph/vapproved.php?NGFndzHubGQ4aURORErRskdwb3NvdFinZHyY2VhWEc2SW J5dNaaqBbz0=

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (KW)	POWER RATING (WATTS)	MONTHLY ESTIMATED ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	Refrigerant Used	GWP	PELP PUBLIC PRODUCT LINK
155	DAVAO CITIHARDWARE INC.	BOSTON BAY	MWTF2-18CMNI-NB9	MWTF2-18CMNI-NB9	5.26	1745	376.92	3.17	2	R410a	2088	https://pelp.doe.gov.ph/approved.php?Z3JPamUjWH3MkZ4RGVZMzQ0dVhISJvD0mek5OUXNvdVRDLzVuOW1nRT0=
156	DAVAO CITIHARDWARE INC.	BOSTON BAY	MWF1-12CRNI-NC1	MWF1-12CRNI-NC1	3.52	1212	261.79	3.08	1	R32	675	https://pelp.doe.gov.ph/approved.php?T1RwW9OWDZGMFNpakFPamowZkdzZkYbFoySihpeXqgMHMvdjIwdW5OST0=
157	TCL SUN, INC.	TCL	WINDOW TYPE MANUAL (TOP DISCHARGE)	TAC-06CWM/F	1.58	513	110.81	3.3	1	R32	675	https://pelp.doe.gov.ph/approved.php?RFhKWwX0ZU1FKzhYckJwbmNDZDcyd0IES2pYWGfKOTZUY2FmOzRFWHz5ND0=
158	DAVAO CITIHARDWARE INC.	BOSTON BAY	MSABE-22CR	MSABE-22CR	6.45	2145	289.58	4.96	5	R32	675	https://pelp.doe.gov.ph/approved.php?2RGc5UJwTEZSDVWk1rNGFKYzBPmmpF-dGJMbzFV1N1VmNhrWVxnk011ST0=
159	DAVAO CITIHARDWARE INC.	BOSTON BAY	MSAB-09CR 1.0Hp	MSAB-09CR	2.64	700	94.5	4.2	5	R32	675	https://pelp.doe.gov.ph/approved.php?VmozVmdBZWZIKzXQ11vZHOQTZ6Yw5QlcvFdlRFXaGQxN08yZkJ4dz0=
160	Daikin Airconditioning Philippines Inc.	Daikin	D Compact Inverter	FTWK35AXVL/RWK35AXVL	3.2	1040	140.4	4.96	5	R410a	2088	https://pelp.doe.gov.ph/approved.php?M0RoY2JzbtMRHoyUmJZS1ROdkw1QkthXWnFmMmY2BaFpYMKFMDBoxz0=
161	Cherez Global Manufacturing Inc	COLDFRONT	WINDOW TYPE AIR CONDITIONER	CF-WAC10	2.5	740	159.84	4.49	5	R32	675	https://pelp.doe.gov.ph/approved.php?ZJRTL0FCdHNDTE5GTCIDaGVWU1VBz3zSSIPd2pTnhZnFGMmJWDFOD0=
162	Cherez Global Manufacturing Inc	COLDFRONT	WINDOW TYPE AIR CONDITIONER	CF-WAC15	3.5	1150	248.4	3.19	2	R32	675	https://pelp.doe.gov.ph/approved.php?ZJRTL0FCdHNDTE5GTCIDaGVWU1VBa01r1TKk4JU02YSiktTFvYXh2cz0=
163	Cherez Global Manufacturing Inc	COLDFRONT	WINDOW TYPE AIR CONDITIONER	CF-WAC10	2.6	830	179.28	3.29	1	R32	675	https://pelp.doe.gov.ph/approved.php?ZJRTL0FCdHNDTE5GTCIDaGVWU1VBkpkKUDdVfV0QOTRYRDFQeEzZzQVsz0=
164	Cherez Global Manufacturing Inc	COLDFRONT	WINDOW TYPE AIR CONDITIONER	CF-WAC07	2	665	143.64	3.22	1	R32	675	https://pelp.doe.gov.ph/approved.php?ZJRTL0FCdHNDTE5GTCIDaGVWU1VBaDhVnd3cnZEF1QWdqB0h1QnYVT0=
165	Cherez Global Manufacturing Inc	COLDFRONT	WINDOW TYPE AIR CONDITIONER	CF-WAC06	1.5	513	110.81	3.13	1	R32	675	https://pelp.doe.gov.ph/approved.php?ZJRTL0FCdHNDTE5GTCIDaGVWU1VBbUz2sZGFoT0l2UnNURGhYl2H1RHUjYz0=
166	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AW07CGHLAWKNTC	2.05	670	144.72	3.25	1	R32	675	https://pelp.doe.gov.ph/approved.php?MkFsNUF5UTZqb3J4NHBBU1RyafILM1o4UGE4UkdZRpYskTt1YyYzKM00=
167	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AW09CGHLAWKNTC	2.5	830	179.28	3.15	1	R32	675	https://pelp.doe.gov.ph/approved.php?MkFsNUF5UTZqb3J4NHBBU1RyafLenZJdm1qaEISZkJKYXkwyDQXFUT0=
168	SAMSUNG ELECTRONICS PHILIPPINES CORPORATION	SAMSUNG	AIR CONDITIONER	AW12CGHLAWKNTC	3.35	1115	240.84	3.2	2	R32	675	https://pelp.doe.gov.ph/approved.php?MkFsNUF5UTZqb3J4NHBBU1RyafILd1JOc1k1c3jYnUzb7ThGVC8zR2pDYz0=
169	Concepcion Carrier Air Conditioning Company (CCAC)	Carrier	CAR FCU 42CAC009308 HIWALL INVERTER / CAR CDU 38CAC009308 HIWALL INVERTER	42CAC009308 / 38CAC009308	2.64	700	94.5	4.32	5	R32	675	https://pelp.doe.gov.ph/approved.php?amNTVmErM25KSGd44mdBUTNZTGVFeFRmeEVQZ3FKSWNpTE04Sh1R0ZFbz0=
170	Concepcion Carrier Air Conditioning Company (CCAC)	Carrier	CAR FCU 42CAC012308 HIWALL INVERTER / CAR CDU 38CAC012308 HIWALL INVERTER	42CAC012308 / 38CAC012308	3.53	1030	139.05	4.5	5	R32	675	https://pelp.doe.gov.ph/approved.php?amNTVmErM25KSGd44mdBUTNZTGVFeXpOeE9ZMX2M09QR1JWYwWRTdpaz0=
171	Concepcion Carrier Air Conditioning Company (CCAC)	Carrier	CAR FCU 42CAC018308 HIWALL INVERTER / CAR CDU 38CAC018308 HIWALL INVERTER	42CAC018308 / 38CAC018308	5.28	1760	237.6	4.3	5	R32	675	https://pelp.doe.gov.ph/approved.php?amNTVmErM25KSGd44mdBUTNZTGVFK2RbcUprfJOWUhZWWx6YUppQHJasT0=
172	Concepcion Carrier Air Conditioning Company (CCAC)	Carrier	CAR FCU 42CAC024308 HIWALL INVERTER / CAR CDU 38CAC024308 HIWALL INVERTER	42CAC024308 / 38CAC024308	6.44	2000	270	5.1	5	R32	675	https://pelp.doe.gov.ph/approved.php?amNTVmErM25KSGd44mdBUTNZTGVFeXr1Rhx2M0QE9HOGwrTIF2tzwS0=
173	SHARP (PHILS.) CORPORATION	SHARP	Window Type Air Condition (Manual)	AF-T2017CM	5.25	1900	410.4	3.14	2	R410a	2088	https://pelp.doe.gov.ph/approved.php?RFhKWwX0ZU1FKzhYckJwbmNDZDcyd0IEmltZHG6VndPSW0xd2Q2N1Yrdz0=
174	Concepcion Carrier Air Conditioning Company (CCAC)	Carrier	CAR FCU 42GCVPH010-303P NEO R32 INV / CAR CDU 38GCVPH010-303P NEO R32 INV	42GCVPH010-303P / 38GCVPH010-303P	2.7	600	81	6.8	5	R32	675	https://pelp.doe.gov.ph/approved.php?ZFP0EHOITWIBYBIU3RkaFR2cWwYnH5WV1MEXWGCJCFdWGFvDIBaz0=
175	Concepcion Carrier Air Conditioning Company (CCAC)	Carrier	CAR FCU 42GCVPH013-303P NEO R32 INV / CAR CDU 38GCVPH013-303P NEO R32 INV	42GCVPH013-303P / 38GCVPH013-303P	3.6	900	121.5	6.65	5	R32	675	https://pelp.doe.gov.ph/approved.php?ZFP0EHOITWIBYBIU3RkaFR2cWwYn2MnFmOFYdS9IUBL2SVSESSQ0=
176	Concepcion Carrier Air Conditioning Company (CCAC)	Carrier	CAR FCU 42GCVPH018-303P NEO R32 INV / CAR CDU 38GCVPH018-303P NEO R32 INV	42GCVPH018-303P / 38GCVPH018-303P	5.2	1680	226.8	5.51	5	R32	675	https://pelp.doe.gov.ph/approved.php?ZFP0EHOITWIBYBIU3RkaFR2cWwYJIFMY2s1Ym0QzF4aWpLWEw4WIVRT0=

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (KW)	POWER RATING (WATTS)	MONTHLY ESTIMATED ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	Refrigerant Used	GWP	PELP PUBLIC PRODUCT LINK
177	FORTUNE BUDDIES CORPORATION	HANABISHI	1 HP SPLIT TYPE INVERTER AIR CONDITIONER	HMSTINV-10ZEN	2.64	811	109.49	4.31	5	R410a	2088	https://pelp.doe.gov.ph/approved.php?SUf3Wmx2MmNKbFZlaVJUNnZTVBnMHN1VdkV3pBeGk1YWxmaFdzUJuND0=
178	FORTUNE BUDDIES CORPORATION	HANABISHI	1.5 HP SPLIT TYPE INVERTER AIR CONDITIONER	HMSTINV-15ZEN	3.52	1035	139.73	4.45	5	R410a	2088	https://pelp.doe.gov.ph/approved.php?dVUzWwFIM3EzVXpaN2ipMSt1V3EvTZV6eEc5ckd5VFTUOIQ1FRL1pXbz0=
179	FORTUNE BUDDIES CORPORATION	HANABISHI	2 HP SPLIT TYPE INVERTER AIR CONDITIONER	HMSTINV-20ZEN	5.28	1552	209.52	4.38	5	R410a	2088	https://pelp.doe.gov.ph/approved.php?dVUzWwFIM3EzVXpaN2ipMSt1V3EvTZV6eEc5ckd5VFTUOIQ1FRL1pXbz0=
180	FORTUNE BUDDIES CORPORATION	HANABISHI	2.5 HP SPLIT TYPE INVERTER AIR CONDITIONER	HMSTINV-25ZEN	6.45	1953	263.66	4.53	5	R410a	2088	https://pelp.doe.gov.ph/approved.php?dVUzWwFIM3EzVXpaN2ipMSt1V3EvTZV6eEc5ckd5VFTUOIQ1FRL1pXbz0=
181	DAVAO CITIHARDWARE INC.	BOSTON BAY	ABM0720-NC0	ABM0720-NC0	2.64	879	189.86	3.19	1	R32	675	https://pelp.doe.gov.ph/approved.php?TXybWOrNWZwEdXWid4SGpmOFZhS3fKQkRzMFYzRmxRmd6ZEM2STVcyz0=
182	DAVAO CITIHARDWARE INC.	BOSTON BAY	MWF-05CM-NB7	MWF-05CM-NB7	1.47	523	112.97	3.08	1	R32	675	https://pelp.doe.gov.ph/approved.php?atBCXhzaIPaDhESH44k2FzOGRChVFFtK1XWUNVFZSMJVL0GNaRGpvaz0=
183	DAVAO CITIHARDWARE INC.	BOSTON BAY	MWF1-07CMNI-NC2	MWF1-07CMNI-NC2	2.05	684	147.74	3.19	1	R32	675	https://pelp.doe.gov.ph/approved.php?Vkh3bnNsa2meWdrdHNB0JMeFpaRFbqc3IeUJUSUIUMxY3AvYldrdz0=
184	GTC-Aldis Philippines Inc.	HYUNDAI	Window Type Air conditioner	HAC-W20R-C	5.42	1749	377.78	3.36	2	R32	675	https://pelp.doe.gov.ph/approved.php?c1VwNEJKUnB6YkiSYUYrSEIWUlc3OGp6am1TThSSzk2Y1g4RHpFTTfhbz0=
185	GTC-Aldis Philippines Inc.	HYUNDAI	Wall Mounted Air conditioner	HAC-DC10C	2.63	700	94.5	4.36	5	R32	675	https://pelp.doe.gov.ph/approved.php?akwR0Erc1YzcmUUIVdCzTG5FbVn6RTVPLTZseRVVmrRtaHajYkqB0D0=
186	GTC-Aldis Philippines Inc.	HYUNDAI	Wall Mounted Air conditioner	HAC-DC18C	5.27	1790	241.65	4.46	5	R32	675	https://pelp.doe.gov.ph/approved.php?akwR0Erc1YzcmUUIVdCzTG5Fa2hCc3JNMxVqHowUTBVYm8zSGRYU0=
187	G-8 MARKETING, INC.	ASTRON	ASTRON TC-LSPV200 (2.0HP DC INVERTER , SPLIT TYPE)	TC-LSPV200	5.28	1648	222.48	4.63	5	R32	675	https://pelp.doe.gov.ph/approved.php?amNTVmErM2K5KSG4dmdBUTNZTGfVfMmhDb2NjVBVOHhDSytlU0ZTjObz0=
188	G-8 MARKETING, INC.	ASTRON	ASTRON TC-LRE60 (6HP WINDOW TYPE WITH REMOTE)	TC-LRE60	1.6	580	125.28	3.12	1	R32	675	https://pelp.doe.gov.ph/approved.php?RFhkWWx0ZU1FKzhYckJwbmNDZDcyNnZfBzB4TQRNDI01pxeG5xeFBXbz0=
189	JOHNSON CONTROLS-HITACHI AIR CONDITIONING PHILIPPINES, INC.	Hitachi	Air Conditioner	RCI-4.0FSKDNQ/RAC-112SQB	11.2	2800	378	6.14	5	R410a	2088	https://pelp.doe.gov.ph/approved.php?amkzWnBacDRJd1NnWEZwc0JdXUyRDRybGJpazvYUfNZG9xeUjpmZU5PRT0=
190	JOHNSON CONTROLS-HITACHI AIR CONDITIONING PHILIPPINES, INC.	Hitachi	Air Conditioner	RPC-5.0FSR/RAC-140SQB	14	4240	572.4	4.85	5	R410a	2088	https://pelp.doe.gov.ph/approved.php?amkzWnBacDRJd1NnWEZwc0JdXUyS80c1VdAUJnY09MHY5RDJQZnpU0D0=
191	JOHNSON CONTROLS-HITACHI AIR CONDITIONING PHILIPPINES, INC.	Hitachi	Air Conditioner	RCI-5.0FSKDNQ/RAC-140SQB	14	4240	572.4	5.83	5	R410a	2088	https://pelp.doe.gov.ph/approved.php?amkzWnBacDRJd1NnWEZwc0JdXUyRGdIZTSSmZTQ1M3S0vbnJJS29haz0=
192	Kolin Philippines International, Inc.	Kolin	Kolin 3.0 Hp Primus Gold Full DC INV Rev.1	KSG-IWF-30WfY-8K1M32	8.19	2270	306.45	5.74	5	R32	675	https://pelp.doe.gov.ph/approved.php?Yi81WVJaUH12RVpyS1I3V05yZVY2Z0VHZGJk1oxYzFXRTWVY1H6aJRGQ0=
193	Kolin Philippines International, Inc.	Kolin	Kolin 2.5 Hp Primus Gold Full DC INV Rev.1	KSG-IWF-25WfY-8K1M32	7.1	1820	245.7	5.85	5	R32	675	https://pelp.doe.gov.ph/approved.php?Yi81WVJaUH12RVpyS1I3V05yZVY2Z0VHZGJk1oxYzFXRTWVY1H6aJRGQ0=
194	Kolin Philippines International, Inc.	Kolin	Kolin 1.5 Hp Primus Gold Full DC INV Rev.1	KSG-IWF-15WfY-8K1M32	3.6	863	116.51	6.68	5	R32	675	https://pelp.doe.gov.ph/approved.php?Yi81WVJaUH12RVpyS1I3V05yZVY2bWVJ3W0WInYkphZGprbjNTRm0W0=
195	Kolin Philippines International, Inc.	Kolin	Kolin 1.0 Hp Primus Gold Full DC INV Rev.1	KSG-IWF-10WfY-8K1M32	2.9	675	91.13	7.31	5	R32	675	https://pelp.doe.gov.ph/approved.php?Yi81WVJaUH12RVpyS1I3V05yZVY2bWVJ3W0WInYkphZGprbjNTRm0W0=
196	FORTUNE BUDDIES CORPORATION	HANABISHI	1 HP WINDOW TYPE INVERTER AIR CONDITIONER	HWTINVAC-10HP	2.64	733	98.96	3.93	5	R32	675	https://pelp.doe.gov.ph/approved.php?SzkW1UxcGvmZGIFT1Y0K1V6eDc5QzcbE4SIBjVNoMTUUIF2R0JXUT0=
197	FORTUNE BUDDIES CORPORATION	HANABISHI	1.5 HP WINDOW TYPE INVERTER AIR CONDITIONER	HWTINVAC-15HP	3.52	1005	135.68	3.97	5	R32	675	https://pelp.doe.gov.ph/approved.php?SzkW1UxcGvmZGIFT1Y0K1V6eDc5TENEY2ZSOC9sdVfpaDNjY0d2WnSYZ0=
198	G-8 MARKETING, INC.	ASTRON	ASTRON TC-L100MA (1HP WINDOW TYPE)	TC-L100MA	2.6	881	190.3	3.11	1	R32	675	https://pelp.doe.gov.ph/approved.php?RFhkWWx0ZU1FKzhYckJwbmNDZDcyOWhNOUxyR0dXXISaVBMdEhZbGdVQ0=

NO.	COMPANY	BRAND NAME	PRODUCT NAME	MODEL NO./CODE	COOLING CAPACITY (KW)	POWER RATING (WATTS)	MONTHLY ESTIMATED ELECTRICITY CONSUMPTION (KWH)	ENERGY EFFICIENCY RATING (CSPF)	ENERGY EFFICIENCY PERFORMANCE RATING	Refrigerant Used	GWP	PELP PUBLIC PRODUCT LINK
199	G-8 MARKETING, INC.	ASTRON	ASTRON TC-L60MA (6HP WINDOW TYPE)	TC-L60MA	1.6	509.1	109.97	3.22	1	R32	675	https://pelp.doe.gov.ph/vapproved.php?RFhkWWx0ZU1FKzhYckJwbmNDZDcyeUJKTHZT22JvMXQrakpxazEwOHJhcz0=
200	JOHNSON CONTROLS-HITACHI AIR CONDITIONING PHILIPPINES, INC.	Hitachi	Air Conditioner	RPC-4.0FSR/RAC-112SQB	11.2	2800	378	9.12	5	R410a	2088	https://pelp.doe.gov.ph/vapproved.php?amkzWnBacDRJd1NwEZwc0JdXUySUIxbtTYSIBLQ240UHFrRHdWWhkUT0=
201	TCL SUN, INC.	TCL	IOT 5D DC INVERTER SPLIT TYPE AC	TAC-22CSA/KEI	6.83	2250	303.75	4.82	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?eIRMSmJXYIlsV0NTTU5GUiHJQ2hkQjBXdtzZoonBISStrUHpuazYvc3RvZz0=
202	TCL SUN, INC.	TCL	IOT 5D DC INVERTER SPLIT TYPE AC	TAC-24CSA/MEI	6.62	2039	275.27	5.55	5	R410a	2088	https://pelp.doe.gov.ph/vapproved.php?eIRMSmJXYIlsV0NTTU5GUiHJQ2hkQ2c5SjhcZz2FUmtCWWNWcURHQ0FNdz0=
203	Excellence Appliance Technologies Inc.	FUJIDENZO	FLOOR STANDING AIR CONDITIONER	FPA-400IGM	10.55	4050	874.8	2.74	1	R410a	2088	https://pelp.doe.gov.ph/vapproved.php?amkzWnBacDRJd1NwEZwc0JdXUyRXU4cUxEbW2TZS9ZUWZnMVA2SHNxbz0=
204	Excellence Appliance Technologies Inc.	FUJIDENZO	INVERTER FLOOR STANDING AIR CONDITIONER	FIP-400M	10.55	3650	492.75	4.14	5	R410a	2088	https://pelp.doe.gov.ph/vapproved.php?amkzWnBacDRJd1NwEZwc0JdXUyS21pNvh0ND0Z3IZK1RUOkImenViOD0=
205	Excellence Appliance Technologies Inc.	FUJIDENZO	INVERTER WINDOW TYPE AIR CONDITIONER	IWAR100GC	2.89	960	129.6	4.05	5	R32	675	https://pelp.doe.gov.ph/vapproved.php?eIRMSmJXYIlsV0NTTU5GUiHJQ2hkSE4T0F6KzVUN1N6QWd6aIFKL2srZz0=