

UTILITY Energy Efficiency Comparison

The below research was performed by the California Energy Commission (CEC), an agency with higher energy-efficiency standards than even the Energy Star program. Based upon several different levels of data, these findings demonstrate that no other manufacturer can save on energy costs like UTILITY Refrigerator can.

Manufacturer	UTILITY	Beverage- Air	Delfield	McCall	Randell	Traulsen	True	Victory
Model	R-60-SS-2S-D	PR2-1AS- XDX	SAR2-S	1-1045	2030 (ThreeSection)*	RHT-232WUT- FHS	TR2R-1S	RS-2D-S7- EW
Cubic Feet	55.6	45.7	51.9	48.9	77.16	51.8	51.1	50.3
Daily KWh Used	4.46	5.45	4.51	6.67	9.16	6.6	6.49	5.23
CEC Maximum KWh Accepted	7.6	6.42	7.3	6.93	10.8	7.22	7.15	7.07
% Manufacturer Uses Of CEC Maximum KWh	59%	85%	62%	96%	85%	91%	91%	74%
KWh Used/Cu. Ft	0.08	0.12	0.09	0.14	0.12	0.13	0.13	0.10
Energy Savings By <mark>UTILITY</mark> Over The Competition	N/A	33.4%	8.1%	42.9%	33.4%	38.5%	38.5%	20%

^{*}Randell does not have any 2-section refrigerators registered with the California Energy Commission.

Source: http://www.appliances.energy.ca.gov

California Energy Commission Appliances Database – Efficiency Data for Commercial Refrigerators and Freezers

UTILITY REFRIGERATOR

Manufacturers of Quality Refrigeration Equipment Since 1931