

TSG Series small-capacity undercounter refrigerators



Introduction

We are committed to designing our products with the environment in mind. This fact sheet provides the rationale behind the environmental claim that Thermo Scientific™ TSG Series undercounter refrigerators are energy efficient.

Product description

The TSG Series small-capacity undercounter refrigerators are powered by Phononic[™] solid-state refrigeration technology and are designed to meet the rigorous and demanding cold-storage requirements of health care, research, and industrial applications where reliable performance is a must. The TSG Series refrigerators bring cutting-edge innovation and energy efficiency to refrigeration by incorporating solid-state technology instead of traditional refrigeration methodsenabling you to reliably maintain highly demanding storage conditions for breast milk, medication, analyzer kits, reagents, and even cell culture media, while enjoying increased storage capacity to get more done in less space. You can achieve this all while using less energy and releasing very minimal heat into the work environment.

TSG Series refrigerators provide excellent performance without the need for a toxic, bulky compressor. This makes the TSG series refrigerators a more environmentally friendly solution to protect samples, save energy, and free up valuable cooling space. While conventional refrigerant units use single-speed compressors that continually cycle on and off, the combination of coldwall and forced-air mechanisms helps

ensure that conditions are optimal for the most demanding applications such as vaccine or pharmaceutical storage.

In addition to these energy-saving features, the TSG Series refrigerators use nonhydrofluorocarbon non-HFC coolants, helping to further reduce environmental impact and increase cooling efficiency. HFCs have been identified by the United States Environmental Protection Agency [1] and European Commission [2] as having significant global warming potential (GWP). Thermo Fisher has phased out use of these refrigerants in our freezers and refrigerators in favor of using more environmentally friendly hydrocarbon alternatives.



Additionally, the foam insulation of these products is water-blown rather than chemical-blown, which helps reduce the chemical emissions and outgassing that are common with other foam products. Our commitment to environmental responsibility doesn't end there. Our refrigerators and freezers are manufactured in a zero waste-certified facility, meaning more than 90% of all the waste generated at our manufacturing site is diverted from landfill. Finally, the TSG Series refrigerators operate at just 42 dB, a noise level similar to that of a library [3], allowing them to be located conveniently inside a lab rather than relegated to the hallway.

Green feature

More energy efficient

The TSG Series refrigerators are ENERGY STAR certified, meeting established ENERGY STAR certification criteria for lab-grade refrigerators and freezers. The TSG Series refrigerators use 5% less energy to operate than the Helmer Scientific HB105 model refrigerator and 30% less energy than our previous model, the Thermo Scientific™ General-Purpose Undercounter Refrigerator (Cat. No. MR05PA-SEEE-TS, Table 1). Power

consumption (kW) for the TSG Series and Helmer Scientific models is based on ENERGY STAR specifications with the temperature set to +4°C. Power consumption was measured for a 24-hour span to determine the energy usage (kWh/day). The Thermo Scientific general-purpose model was also set at +4°C over a 24-hour period. Measurements were conducted at ambient temperature, similar to typical laboratory conditions. The "energy use reduction" percentage shows the energy efficiency gain when switching to the specified TSG model from other models shown.

Choosing the TSG Series refrigerator over the general-purpose model would reduce energy use by 30%, saving more than 330 kWh of energy over the course of a year. This saving represents 0.25 tons of CO₂ equivalents, or the greenhouse gas emissions from driving 618 miles in an average passenger car [4]. It also translates into annual energy cost savings of just over \$35 [5], based on commercial-sector electricity rates. In addition to these energy savings benefits, the TSG Series refrigerator emits far less heat into the room, which can help lower heating, ventilation, and air conditioning (HVAC) costs. The TSG Series refrigerator emits 213 BTU [6], compared to 395 BTU from the general-purpose model.

Table 1. Comparison of energy usage between TSG Series undercounter refrigerator and comparable models.

		Energy use reduction	
Refrigerator model	Energy usage (kWh/day)	by switching to TSG model	Cat. No.
Thermo Scientific™ TSG Series	2.17	_	TSG505SA*
Helmer Scientific	2.29	5%	HB105**
Thermo Scientific™	3.10	30%	MR05PA-SEEE-TS [†]

^{*} energystar.gov/productfinder/product/certified-lab-grade-refrigeration/details/2371442

References

- 1. U.S. Environmental Protection Agency. SNAP program. epa.gov/snap
- 2. European Comission policy on fluorinated greenhouse gases, ec.europa.eu/clima/policies/f-gas_en
- ${\it 3. industrial noise control.com/comparative-noise-examples.} htm$
- US EPA Greenhouse Gas Equivalencies Calculator, epa.gov/energy/greenhouse-gasequivalencies-calculator, accessed 15 August 2018.
- Calculated from United States Energy Information Administration energy rates in the commercial sector, available at eia.gov/electricity/monthly/epm_table_grapher. cfm?t=epmt_5_6_a, accessed 6 June 2018.
- assets.thermofisher.com/TFS-Assets/LED/Datasheets/TSG505SA-technical-datasheet.pdf



Find out more at thermofisher.com/whisperquiet

thermo scientific

^{**} energystar.gov/productfinder/product/certified-lab-grade-refrigeration/

[†] Data on file.