

Leader in Refrigeration and Specialty Appliances

Silhouette Unveils First Solid State Wine Display – And It’s Stunning!

Guelph, ON, March 6, 2017 – Silhouette, a specialty wine and beverage storage distributor, today unveils the Renoir – the brand’s first thermoelectric-cooling wine display made in Canada.

Named after the late French painter Pierre-Auguste Renoir, the wine display’s picturesque front features a giant, seamless, triple pane low-e glass to fully showcase all 30 bottles within the cellar. Powered by Silhouette’s Zeronext technology, the Renoir is 50% quieter than traditional wine coolers, maintains wine temperature within a quarter degree of set temperature, and has virtually no vibration – leaving your wine collection undisturbed.

“The design provides exceptional temperature stability,” says David Akl, lead engineer on the project.



Additional features of the Renoir include:

- Integrated door locks to secure the contents
- Door ajar alarm
- Motion sensor LED lighting
- Patent-pending integral air flow system
- Pocket doors discreetly mounted in the sidewalls for single bottle removal
- Picture frame mount kit purchased separately
- Made in Canada

For pricing and how to get the Renoir featured in your store, contact Dominic Dotto 1-866-874-6532.

About Silhouette:

In 2003, Danby launched the “Silhouette” brand of fully integrated wine coolers that offer sleek and innovative designs with features that include stainless steel trimmed doors and shelves, integrated locks, and dual-zone cooling capabilities. Danby offers a wide array of options under Silhouette ranging from wine coolers with capacities up to 129 bottles, and beverage centers with 100+ can capacity to built-in ice makers and outdoor refrigeration.

For more information about the Silhouette product line visit: www.silhouetteappliances.com

Follow us on Facebook: <https://www.facebook.com/SilhouetteAppliances/>

Connect with us on Twitter: <https://twitter.com/SilhouetteWine>

Media Contact:

Kristen Murphy
519-837-0920 x374
kmurphy@danby.com
###