



WINE CHILLERS

KOOLJET designs and builds a wide variety of Wine Chillers for cooling tanks in small estate wineries as well as large commercial ones.

We also design manifold piping systems for the coolant to chill several wine tanks at different intervals.

The fermentation process can be stopped at any desired temperature when a mixture of glycol and water is used as the coolant solution.

The **KOOLJET** Chiller System can also be used for cold fermentation.

Excellent energy efficiency is designed into the Chiller, with our **Dual-Kool** Technology.

This means that **KOOLJET** Chillers are built with 2 interlaced refrigeration circuits employing 2 compressors. When maximum chilling is required, both circuits operate.

When the target temperature is reached, one circuit automatically shuts down, saving up to 40% on electricity usage.

Also, the brazed plate heat exchangers used by **KOOLJET** are the most efficient method of chilling the water/glycol coolant, thereby saving energy.

Call us for a quote on your Wine Chilling requirements.



Wine Chiller Tank with Jacket



KOOLJET Dual-Kool Wine Chiller



Wine Tanks with Jackets and manifold

1-866-748-7786

www.kooljet.com