

KETTLE VALLEY WINERY

(NARAMATA BENCH, SOUTHERN OKANAGAN VALLEY, BRITISH COLUMBIA)

www.kettlevalleywinery.com

**KETTLE
VALLEY
WINERY**

Kettle Valley Winery is a small farm based winery located on the Naramata Bench, Okanagan, BC. Their focus is quality and by staying a small family owned and operated winery they believe that their passion will show through in their wines. Naramata is easily the premier growing region in British Columbia, with its moderate temperatures, abundant sunshine and cooling breezes. The rolling hills and variable soil types result in growing sites with unique microclimates that can be matched to the right varieties by an experienced grape grower. No matter what style of wine you like, you will find it in Naramata. Drawing its name from the Kettle Valley Railway, which traveled through the Naramata area on the east side of Okanagan Lake, the winery opened to the public in 1996. Kettle Valley Winery is known for its dark, intense and well structured red wines, including Pinot Noir, Merlot, Cabernet Sauvignon and blends such as "Old Main Red". Chardonnay has been the main white wine produced, but in recent years Pinot Gris, Gewurztraminer, Semillon and Sauvignon Blanc have also proved popular. They are all flavourful and aromatic, with a rich mouth feel.

Rock Oven Red 2010

CSPC# 601997

12x750ml

14.5% alc./vol.

Grape Variety	<i>50% Cabernet Sauvignon, 50% Shiraz</i>
Winemakers	Bob Ferguson & Tim Watts
Vineyards	The Cabernet Sauvignon and Shiraz come from the King and Trovao vineyards, both located in Naramata.
Harvest	The grapes were hand picked between October 3 and November 6, 2010 at approximately 24.0 brix.
Vinification/ Maturation	The wine has gone through a full malolactic fermentation and was aged in French oak for 23 months prior to bottling.
Tasting Notes	The syrah adds an interesting note of leather and earth to the red berry flavours. It also softens the tannins, adding to the satisfaction of this wine.
Production	Total production 93 cases of 750ml bottles.

