## Wholesale Pricing Comparison Pump Action Centerfire Rifles

2 计分割 医含含化物 医动物性 经存储 医动物 经分割 经证据 医乳腺性 化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲甲甲甲甲甲甲甲甲甲甲甲甲甲甲	2002 0 200 0	
	Model 7600 SYN	**************************************
	Model 7600 Wood	\$402

## Lever Action Centerfire Rifles

Remington does not currently participate in the lever action centerfire rifle market, nor are there foreseeable plans to do so. However, lever action centerfire rifles are a close substitute product for pump action centerfire rifles and it is important to at least understand the current offerings available in the market place.

## Marlin

Marlin's basis in the lever action centerfire rifle category centers on the Model 1894 design. The Model 1894 design features an exposed hammer, tubular magazine fed action with side eject. The Model 1894 series are wood stocked configurations chambered for .44 Rem Mag. .44 S&W Special, and .357 Magnum. A stainless steel model is available as well. An 1894 Cowboy series is also in the lineup, targeted towards the Cowboy Action shooting market.

Also based on the Model 1894 design is the Model 1895 Big Bore series chambered for .450 Marlin and .45/70 Govt. The Model 444 is essentially a line extension of the Model 1895 chambered for .444 Marlin. Both the Model 1895 and Model 444 feature an exposed hammer, tubular magazine fed action with side eject. All models feature walnut stock and fore ends. One sku is available with a stainless steel barrel and action.

A popular offering with deer hunters is the Model 336 series. Also based on the Model 1894 design, the Model 336 series is chambered primarily in the popular and widely available .30/30 Winchester. Although the Model 336 is available primarily in wood stock configurations, a camouflaged synthetic stock model is offered as well. The Model 336 is also offered in a stainless steel version. Along with offerings from Winchester, Marlin lever action rifles are formidable competitors to the Remington Model 7600, especially in the Northeastern United States.

98