



KnitEC

(866) 469-7111 toll free

sales@knitec.com

www.knitec.com



90-Day Preservation

A motorized needle pierces the foil and closure, preserving your wine with argon gas for up to 90 days. perfect for people that don't drink everyday



Any Bottle, Any Closure

Plum works with any standard 750ml bottle of wine with any closure, including natural cork, engineered cork, artificial cork and even metal screw caps.

Individually Chilled

Two silent cooling chambers are automatically set to the perfect serving temperature for each varietal, so you can have chardonnay at 48 and cabernet at 66 degrees.



Fully Automated

Plum automatically identifies the vintage, varietal, region, winery and wine, connecting to rich content that lets you step into the tasting room without leaving your home.



Wine Aerator on each spout to decant your wine in seconds, enhancing flavors, aromas and giving wine a smooth finish

7" IPS touchscreen with proximity sensor lights up as you approach & pours at a touch

Dual spouts & winery-grade stainless steel tubing deliver each wine

HD cameras automatically identify bottles

Ambient Light illuminates the cooling chamber that requires a bottle or attention

Thermoelectric cooling silently chills each wine to perfect temp



Specifications

Display: 7" IPS touchscreen, 400 nits brightness

Network: 10/100 MBPS Ethernet

Processor: CPU: 1.2 GHZ quad-core ARM. GPU: Broadcom VideoCore IV 400 MHz

WiFi: 2.4 GHz IEEE 802.11 b/g/n compatible

Bluetooth: Bluetooth 4.1 compatible (currently disabled)

Audio: 2 Watt speaker

Pour Speed: Standard 5-ounce glass in 10 seconds

Cooling: Dual solid-state thermoelectric cooling units independently chill bottles 46°- 68° F

Needles: Dual-core stainless steel needle

Argon: 150+ bottles of wine preservation. Reusable canister

Closures: Works with natural cork, engineered cork, artificial cork, and metal screw caps

Plum Dimensions: 15"w, 16.9"h, 20.5"d, weighting 66 lbs

Box Dimensions: 24" x 21" x 19", weighting 72lbs

Power: 110 - 240 V three-pronged outlet – 50Hz to 60Hz

Operating Temperature: 50° to 80° F (10° to 27° C)