

RF356RDWX1

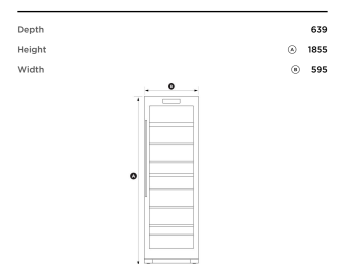
Wine Cabinet 144 Bottle

This stylish stainless steel Fisher & Paykel Wine Cabinet provides a stable temperature and humidity environment for your wine collection no matter what wine variety or colour.

Stainless Steel



Dimensions



Features & Benefits

Total control

Maintaining the perfect environment for your red and white wines is easy with dual zones in your wine cabinet. The control panel gives you the ability to set each zone to between 5°C and 20°C and to adjust LED lighting and fans.

Designed to match

Our wine cabinets are designed to match the Fisher & Paykel family of products with stylish brushed stainless steel and glass doors which complement any kitchen.

Storage perfected

The fan helps circulate air inside your wine cabinet while oak shelves and a low vibration compressor ensure optimal storage. The UV tempered glass door reduces the risk of external light affecting your wine.

Complete visibility

Your wine collection is always on display through UV tempered glass and LED lighting. Bottles nestle on stylish oak slide out shelves and a top shelf tilts so you can showcase your favourite wines.

Specifications

Capacity	
Bottles	144 bottle
Litres	356 I
Performance	
Air circulating fans	
Door lock	
Dual Zone	
Energy rating	E
Energy usage	220 kWh/yea
Fixed shelves	:
LED lighting	
Low vibration compressor	
Removable solid oak shelves	:
Temperature selectable 5-20°C	
Tiltable presentation shelf	
Touch sensitive control panel	
UV tempered glass door	
Warranty	
Parts & Labour	5 year

Parts & Labour	5 years

SKU 24952 The product dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications may change at any time. You should therefore check with Fisher & Paykel's Customer Care Centre to ensure this page correctly describes the model currently available. © Fisher & Paykel Appliances Ltd 2018

Other product downloads available at fisherpaykel.com

fisherpaykel.com