

WINEGLOBE: Glass Globes for Winemaking



Meursault 1er Cru Charmes and 1er Cru Genevrières at Domaine Michelot in Meursault in Wineglobes.

Wineglobe, produced in Bordeaux France by the Paetzold family are single piece glass globes that range from 25L – 400L. The most popular sizes are the 115L and 220L which allow for the purest expression regarding terroir-driven wines. The Wineglobe was created in 2015 and in 2020 received the famous Vinitex Innovation Trophy award. Today, it represents the ultimate reference for a neutral, high end cutting edge vessel found in the most prestigious of cellars for the fermentation and aging of white and rosé wines and the aging of red wines.

MATERIAL

Borosilicate glass is used for making Wineglobes. It is the purest, strongest, and most resistant type of glass allowing for the globes to be inert, smooth, impermeable, neutral, and unaltered over time. Glass is an eternal, noble, and long-lasting material that has a thermal conductivity close to that of concrete, allowing for good temperature stability. The transparency of glass allows lees sedimentation, wine turbidity and malolactic fermentation to be observed and studied.

HISTORY

In 2010, Institute of Bordeaux graduate, consultant, company founder and estate owner Michael Paetzold initiated research for new containers to be used at his winery in South West France. In 2014, especially with Burgundy domaines including Meursault's Eduard Ente, Paetzold started seriously looking into glass as an aging vessel since winemakers always loved the wines aged their "demijannes". The Wineglobe came to be in 2015 and was tested through 2019 on all varietals. In 2020, the first Wineglobes were commercially sold. Today, over 500 customers are using Wineglobes in some the most famous cellars in France and worldwide.

PRODUCTION

Wineglobes are produced at an onsite custom state of the art glass oven in Bordeaux where the quality of the craftsmanship is second to none. Unique about Wineglobes is how they are made from a single piece of glass and possess extremely winemaker friendly accessories.



Line of Wineglobes on Wave stand at Chateau Grand Corbin in Saint Émilien.

POROSITY

The porosity on Wineglobes is 0% making them oxygen proof however their shape allows for the wine to stay in constant motion, be dynamic and alive and avoid being reduced.

WINEMAKING & STYLES OF WINE

Wineglobes have been shown to produce unique wines that are totally different to those fermented and aged in wood, concrete or steel vats. The natural features of the fruit, vineyard, and terroir are exposed in a way that is completely distinctive, unique and produces wines of purity and perfume. Wineglobes represent a unique tool to understand your terroir, vineyard and fruit in their purest forms and can be used interchangeably on all styles of white, rosé, sparkling base, skin contact or red wines. Due to the elimination of headspace, topping is not needed and SO₂ additions can be reduced by 25% to 50%.



Wineglobes with the design stand at François Chidaine in the Loire.

2024 USA PRICES

WINEGLOBE

- All prices below are listed in Euros (€) and include delivery to our Napa Valley, CA Warehouse.

- Products will be invoiced in US dollars (\$) based on exchange rate of date of invoice. Payments can be made locally in US dollars.

- A 30% deposit is due at order confirmation and 70% balance due before delivery to the winery.

WINEGLOBE

THE GLOBE

INCLUDED ACCESSORIES (115L/220L)



115L

VOLUME (GAL) 30

WEIGHT (LBS) 45

HEIGHT (IN) 29

DIAMETER (IN) 24

PRICE 2,990 €

220L

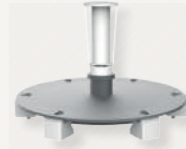
VOLUME (GAL) 58

WEIGHT (LBS) 75

HEIGHT (IN) 36

DIAMETER (IN) 30

PRICE 5,490 €



THE LID

Designed for filling to the brim (like barrels)

Composed of:

- 1 316L stainless steel cover, brushed
- 6 black or white brackets
- 1 L seal - BNIC et FDA
- 1 Silicone bung + 1 plastic bubbler



THE TEFLONE CROSS SHAPE

Material: food-grade teflon

Color: black or white

L 430 x l 430 x H 120 mm

Thickness: 30 mm



THE PROTECTICE COVER

Efficiently protects the Wineglobe from light

Easy to slip on/off with the lid in place

Material: Lycra

- Maximum operating pressure allowance is 0.1bar
- The Globe is resistant to thermal shock (heating and rapid cooling) up to 194°F

OPTIONAL ACCESSORIES FOR 220L (ADDITIONAL ACCESSORIES AVAILABLE UPON REQUEST)

THE WOODEN CROSS SHAPE	66 €	STAINLESS STEEL SQUARE	900 €	THE OAK TIN	1,500 €	THE DESIGN STAND	780 €	THE WAVE STAND	780 €
------------------------	------	------------------------	-------	-------------	---------	------------------	-------	----------------	-------



Material: oak
L 380 x l 390 x H 102 mm
Thickness: 30 mm



Allows to move full Wineglobe by forklift or pallet jack
Material: 316L stainless steel,
L 780 x l 780 x H 200 mm



Material: untreated oak
Length: 1600 mm



Material: 316L stainless steel, brushed finish
L 810 x l 702 x H 398 mm



Material: 316L stainless steel, brushed finish
L 800 x l 650 x H 120 mm

THE HARNESS 240 €

THE WASHING STAND 1,320 €

THE LEES STIRRER 222 €

THE GLASS BUBBLER 240 €

LID CUSTOMIZATION 132 €



Designed for manual handling of the empty Wineglobe
Ideal for moving, turning upside down, drying out the Wineglobe
Material: fabric



Ideal for gathering lees, washing and drying out the Wineglobe
Material: 316L stainless steel, brushed finish, with anti-scratch pads
H 718 - Ø 930 mm



Ideal to realize the operation of batonnage in Wineglobe
Material: 316L stainless steel rod and food grade teflon stirrer
Length: 1300 mm



Siphon system for silicon bung drilling
drilling Ø32 cm
Designed to see the wine inside and take sampel with a pipetter through the glass tube
Material: borosilicate glass 3.3



Possibility to have your logo engraved on the cover
Color of Engraving: Black