## float glassware



## float glassware


float is a line of thermally resistant glassware with simple forms and clean lines that emphasize the expressive colours and charms of the tea, spirits and other liquids within.

The glassware is handcrafted by master glassblowers in the Czech Republic from the finest borosilicate glass, an extremely pure and chemically inert material that is resistant to thermal shock. This allows float to be used safely with boiling hot or icy cold liquids.
The suspended bowl creates a lens of liquid colour, projecting hues of light onto the table below, and insulates your hands from your beverage. When used for a chilled drink, beads of condensation will gather on the underbelly of the bowl, adding delicacy to the optical effect rather than making rings on the tabletop.
float tea lantern, the collection's signature piece, is a tea pot named for the quality of light transmitted through the tea by the warming candle. The lantern is made with a double glass wall, enclosing a vacuum, to provide thermal insulation. The insulated wall allows for the simple form of a cylinder without a handle-simply hold and pour the way you would a wine bottle.

Design by Stephanie Forsythe + Todd MacAllen




float matcha bowl is proportioned to accomodate the traditional bamboo whisk to froth the tea.

a candle under tea lantern keeps tea warm and creates a cylinder of coloured, ambient light.

using the lantern to cold steep tea overnight creates a clean, refreshing iced tea. The inert quality of borosilicate glass allows for the purity of delicate tea flavours to surface.

warm your hands on the upper section of float or insulate from hot beverages by grasping below.

a liqueur glass used for a shot of chilled vodka on Saturday filled with the reviving drip of a Sunday espresso.

ice balls made from Japanese molds fit perfectly in float tea cups for a scotch on the rocks or other iced libations.

these $1.9 \mathrm{oz}(45 \mathrm{ml})$ glasses are perfect for liqueurs, espresso and sake.

float martini glasses harmonize with the aesthetics of the float collection, while preserving the classic shape of a traditional martini glass. The bowl and base are deftly attached as a single piece.


the clean lines and simple form emphasize the tones and tastes of the wine within. This is the most versatile size in the collection, with ample volume for a cappuccino, dessert or to let a Merlot breathe.

a contemporary champagne flute, lending clean lines and a fresh expression to a wonderful tradition. The glasses are also well suited for tall liqueurs, ice wines, or a single, delicate flower.

borosilicate glass is resistant to thermal shock and safe for oven use or with a crème brûlée torch.

orchids that photosynthesize through their roots excel in float.



float bubble has two openings - a larger one to place a floating candle, and a small hole that provides airflow for the flame. Made in clear or translucent glass it can be hung on a tree, in a window or as a grouping to create a chandelier.

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dimensions + volume · teaware
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small tea lantern
＊serving size： $500 \mathrm{ml}(17 \mathrm{fl} \mathrm{oz})$
inside diameter： $6 \mathrm{~cm}(2.4 \mathrm{in}) /$ outside diameter： $7.5 \mathrm{~cm}(2.9 \mathrm{in})$
inside diameter： $7.5 \mathrm{~cm}(2.9 \mathrm{in})$／outside diameter： 9.5 cm （3．75in） large tea lantern


fl oz）
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inside diameter：at top rim 7.5 cm （2．9in）／at hemisphere 6.5 cm （2．5in）

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[^0]inside diameter：at top rim $7.5 \mathrm{~cm}(2.9 \mathrm{in})$／at hemisphere $6.5 \mathrm{~cm}(2.5 \mathrm{in})$

## ea cup／wine glass

inside diameter：at top rim $4 \mathrm{~cm}(1.5 \mathrm{in}) /$ at hemisphere 3 cm （1．2in） volume to rim： 55 ml （ 1.7 fl oz ） small cream＋sugar
volume to rim： $220 \mathrm{ml}(7.5 \mathrm{fl} \mathrm{oz})$ くse｜চ əu！̣／dno eə
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inside diameter: at top rim 11.5 cm (4.5in) * serving size: 90 ml ( 3 fl oz ) volume to rim: 200ml (7 fl oz)
martine glass 200 ml (7 fl oz)

inside diameter: at top rim $4 \mathrm{~cm}(1.5 \mathrm{in})$ / at hemisphere 3 cm (1.2in)

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dimensions + volume
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inside diameter：at top rim 14.5 cm （5．7in）／at hemisphere $14.5 \mathrm{~cm}(5.7 \mathrm{in})$ $\qquad$
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$\mathrm{m}(5.7 \mathrm{in}) /$ at hemisphere 14.5 cm （5．7in）

| product |  | volume ml (oz) | product code | product |  | volume ml (oz) | product code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| tea lantern <br> - 3 glass parts: tea pot, lid, candla holder - claar or fritted glass - stainless steel infuser |  | $1000 \mathrm{ml}(34 \mathrm{fl} \mathrm{oz})^{+*}$ | M-FLO•TL•C1 <br> clear glass <br> M-FLO-TL•F1 <br> translucent fritted glass | sugar + cream <br> 3 parts: sugar with lid + cream <br> small sugar + cream <br> set of 2 |  | $220 \mathrm{ml}(7.5 \mathrm{floz})^{*}$ $120 \mathrm{ml}(4 \mathrm{fl} \mathrm{oz})^{* *}$ <br> $50 \mathrm{ml}(1.7 \mathrm{fl} \mathrm{oz})^{*}$ <br> $30 \mathrm{ml}(1 \mathrm{fl} \mathrm{oz})^{+*}$ | M-FLO-SC-C1 clear glass <br> M-FLO-SS.C1 clear glass |
| small tea lantern <br> - 3 gass parts: tea pot, lid, candle holder claar or fritted glass stainless steel infuser |  | $500 \mathrm{ml}(17 \mathrm{fl} \mathrm{oz})^{* *}$ | M-FLO•TS•C1 <br> clear glass <br> M-FLO•TS•F1 <br> translucent fritted glass | glass infuser optional accessory to tea lantern | $\sqrt{1} \sqrt{1}$ | avalable in small or large to match size of tea lantern | M-FLO-GLASS•FLTR clear glass |
| tea cups <br> set of 2 |  | $\begin{aligned} & 220 \mathrm{ml}(7.5 \mathrm{fl} \mathrm{oz})^{*} \\ & 150 \mathrm{ml}(5 \mathrm{fl} \mathrm{oz})^{+*} \end{aligned}$ | M•FLO•TC•C2 clear glass | matcha bowl 1 bom |  | $\begin{aligned} & 470 \mathrm{ml}(16 \mathrm{fl} \mathrm{oz})^{*} \\ & 180 \mathrm{ml}(6 \mathrm{fl} \mathrm{oz})^{*} \end{aligned}$ | M•FLO.MB-C1 clear glass |
| champagne flutes set of 2 | $90$ | $\begin{aligned} & 180 \mathrm{ml}(6 \mathrm{fl} \mathrm{oz})^{*} \\ & 120 \mathrm{ml}(4 \mathrm{floz})^{+*} \end{aligned}$ | M•FLO.CF.C2 clear glass | red wine glasses set of 2 |  | $\begin{aligned} & 400 \mathrm{ml}(14 \mathrm{fl} \mathrm{oz})^{*} \\ & 150 \mathrm{ml}(5 \mathrm{fl} \mathrm{oz})^{*} \end{aligned}$ | M. FLO.WG-C2 clear glass |
| pilsner flutes set of 2 |  | $\begin{aligned} & 325 \mathrm{ml}(11 \mathrm{fl} \mathrm{oz})^{*} \\ & 300 \mathrm{ml}(10 \mathrm{fl} \mathrm{oz})^{* *} \end{aligned}$ | M•FLO.PF.C2 clear glass | liqueur glasses set of 2 | $\square 8$ | $\begin{aligned} & 55 \mathrm{ml}(1.9 \mathrm{fl} \mathrm{oz})^{*} \\ & 45 \mathrm{ml}(1.5 \mathrm{fl} \mathrm{oz})^{* *} \end{aligned}$ | M•FLO•LG•C2 clear glass |
| martini glasses set of 2 |  | $\begin{aligned} & 200 \mathrm{ml}(7 \mathrm{fl} \mathrm{oz})^{*} \\ & 90 \mathrm{ml}(3 \mathrm{fl} \mathrm{oz})^{* *} \end{aligned}$ | M-FLO.MG•C2 clear glass <br> M-FLO•MG•F1 translucent fritted glass | glass bubbles <br> set of 3 |  | $10 \mathrm{~cm} \varnothing(4 \mathrm{in})$ <br> warks weth a 45 mm C (1.755) foating cande | M-FLO.GB.C3 clear glass <br> M-FLO•GB•F3 translucent fritted glass |
| large deep bowl 1 bow |  | $\begin{aligned} & 4000 \mathrm{ml}(135 \mathrm{fl} \mathrm{oz})^{*} \\ & 200 \times 20 \mathrm{~cm} \\ & (80 \times 8 \mathrm{in}) \end{aligned}$ | M•FLO-DB•C1 clear glass | animal soup <br> 1 bow |  | $\begin{aligned} & 530 \mathrm{ml}(18 \mathrm{fl} \mathrm{oz})^{*} \\ & 400 \mathrm{ml}\left(14 \mathrm{fl} \mathrm{oz}^{+*}\right. \end{aligned}$ | M-FLO-AS•C1 clear glass |
| tall vase <br> 1 vase |  | $\begin{aligned} & 2500 \mathrm{ml}(84 \mathrm{fl} \mathrm{oz})^{*} \\ & 11 \varnothing \times 33 \mathrm{~cm} \\ & (4.33 \varnothing \times 13 \mathrm{in}) \end{aligned}$ | M-FLO•TV•C1 clear glass | large shallow bowl 1 bow |  | $\begin{aligned} & 6000 \mathrm{ml}(200 \mathrm{fl} \mathrm{oz})^{*} \\ & 30.0 \times 11 \mathrm{~cm} \\ & (11.8 \varnothing \times 4.38 \mathrm{in}) \end{aligned}$ | $\begin{aligned} & \mathrm{M} \cdot \mathrm{FLO}-\mathrm{SB} \cdot \mathrm{C} 1 \\ & \text { clear glass } \end{aligned}$ |

total volume to rim of glass
" suggested serving volume (ask for diagram)
240109


[^0]:    inside diameter：at top rim $10 \mathrm{~cm}(4 \mathrm{in})$／at hemisphere $9 \mathrm{~cm}(3.5 \mathrm{in})$
     matcha bowl

