





BODUM item no. 10599-16

BODUM item no. 10722-16

PRODUCT DESCRIPTION - THE STORY

"Bodum's Coffee Maker Double Wall Glass BISTRO keeps coffee hot and aromatic for two hours" is a hitting headline for most of us who suffer from regular disturbances in our stressful lifes. Truely, it is the double wall glass technology that accounts for the stunning news. The double wall glass coffe maker BISTRO keeps the excellently brewed coffee hot and aromatic for nearly two hours. A highly sophisticated production process leads to this stunning thermo effect: The inner beaker is machine-blown whereas the outer beaker is mouth-blown perfecting the balance between insulation and product stability.

The patented safety lid prevents the squirting of liquids. The handle stays cool and is, like the body of the jug, made of high-tech, ultra-light heat-resistant borosilicate glass. Available as an 8 cup (11/34oz) and a 12 cup (1.51/51oz) coffee maker. All parts are dishwasher safe.

KEY FEATURES & BENEFITS - AN OVERVIEW

- Accepted world wide as the best way to brew coffee
- · double-wall glass beaker keeps your coffee pleasantly warm and aromatic for two hours
- · Quick & easy to use; just add coffee & hot water
- Maximizes the brewing process & preserves the essential oils & acids that give coffee its balance and flavor
- Temperature safe borosilicate glass
- No filter needed 3 part stainless steel filter included
- non-slip stay-cool santoprene handle
- no paper filters needed
- Patented safety lid
- Dishwasher safe
- Spare parts available

USAGE - INSTRUCTIONS ON HOW TO MAKE IT HAPPEN

How can I use it?

For best results, pre-heat the glass beaker with hot water to maximize the heat retention. Start with freshly roasted coffee and grind only as much coffee at one time as you need to brew for each pot.

1. Fill in ground coffee at your liking

TIP: Always use coarse ground coffee when brewing with a Bodum coffee press.

TIP: Add one level Bodum scoop (7 grams, 0.25 oz) of coarse ground coffee per 1.2dl/4oz cup of water to the beaker.

TIP: Adjust the amount of coffee to taste.

TIP: To reach the perfect temperature, bring the water to a full boil and then allow it to rest for 30 seconds before pouring.

2. Add hot water (195 - 205F/90C° - 96C°)

TIP: To reach the perfect temperature, bring the water to a full boil and then allow it to rest for 30 seconds before pouring.

3. Use a wooden or plastic utensil and carefully give the coffee a stir to make sure that all of the grounds are submerged. Freshly roasted coffee will "bloom" and rise up as it starts to brew and release gases.

4. Place the press/lid onto the pot in the up position. Line the safety lid up so that it is in the closed position in line with the pour spout.

5. Allow the coffee to brew for 4-minutes

6. Press gently

TIP: If it is hard to press, simply raise the plunger rod up about one inch and then resume pressing.

7. Turn the safety lid to the pour position, serve & enjoy a gourmet cup of coffee. **TIP:** After serving, turn the safety lid back to the closed position to help retain heat.

TIP: There are no filters needed. The 3-piece filter assemble is part of the press and unlike a paper filter, allows the coffee to maintain its natural oils and acids which give the coffee balance and flavor. The filter assemble unscrews for easy cleaning when necessary. Before brewing, ensure that the filter is completely screwed into place and secure.

BODUM Item No. 10599 8cup, 1.0I/34oz 10722 12cup, 1.5I/51oz

RIGHT PRODUCT TREATMENT - CLEANING & CARE

How do I clean/treat the product right?

After enjoying your coffee, simply remove the lid/press assembly and using a rubber spatula, scoop out the used grounds and dispose. Rinse the press out and wash with soap and water or place the entire unit in the dishwasher.

MATERIAL FEATURES

Lid:	plastic (POM), stainless steel		
Knob:	plastic (PP), rubber (santoprene)		
Frame:	no frame		
Doulbe wall glass jug:	borosilicate glass		
3-part coffee filter:	stainless steel		
Handle:	borosilicate glass		

How does the material comply with food?

All materials used are smell and taste free and do not absorb the taste of food

Is this product a «refresh» of an existing product or «brand new»?

The BODUM double wall glass coffee maker SHIN BISTRO is a brand new design, following the double glass technology of the iconic CHAMBORD double wall glass Coffee Maker.

How/when can the product be affected, brake, deteriorate?

Treat the SHIN BISTRO double wall glass coffee maker as you would treat any other glass product. Do not use force when pressing, press gently. Excessive force can cause cracking of the glass.

COLORS - FINISH, PATTERN, GLAZE

- stainless steel
- glass

COUNTRY OF ORIGIN

China

SPARE PARTS

01-10573-10-320 SPARE GLASS double wall for coffee maker, 8 cup

DIMENSIONS

Capacity 10599 SHIN BISTRO 8cup 10722 SHIN BISTRO 12cup	1.0I 1.5I	34 oz 51oz	
Height 10599 SHIN BISTRO incl. lid 10722 SHIN BISTRO 12cup	212.6 mm	1 8.37 inch	
Width (spout to handle) 10599 SHIN BISTRO 10722 SHIN BISTRO 12cup	167 mm	6.57 inch	
Weight 10599 SHIN BISTRO 10722 SHIN BISTRO 12cup	469 gr	1.03 lb	
Giftbox 10599 SHIN BISTRO (L x W x H 10722 SHIN BISTRO 12cup	ł) mm	· x - x - x (mm) · x - x - x (mm)	- x - x - x (inch) - x - x - x (inch)

TECHNICAL DATA

AVAILABILITY

SAFETY ISSUES & CAUTIONARY INFORMATION

- Do not use metal spoons or utensils to stir the coffee. Metal spoons and utensils should not be used with double wall glass. Metal spoons can scratch or chip the glass beaker and cause breakage.
- Warning: boiling water and children should be kept apart.
- As with all hot objects, the coffee press & hot coffee should be kept away from children. Press your coffee in a safe area away from children. Hot water is a hazard to children.
- Do not allow children to use this coffeemaker.
- Place the coffee press on a heat proof, non-slip surface when using.
- Do not use force when pressing coffee. Press gently. Excessive force can cause scalding liquid to shoot out of the pot. Turn lid to close spout during the brewing and pressing process.
- Not for stovetop or microwave use.
- Check the glass beaker for scratches, cracks or chips. Do not use a pot which is scratched, cracked or chipped. Install a replacement beaker before using the pot again.
- Use only coarse ground coffee. Fine grind can clog the filter and create high pressure
- Use the coffee and water markings on the body of the coffee press, do not overfill the coffee press.

BODUM Product Information

SELLING POINTS

Why should the customer buy the BODUM product?

- Accepted world wide as the best way to brew coffee
- · double-wall glass beaker keeps your coffee pleasantly warm and aromatic for two hours
- · Quick & easy to use; just add coffee & hot water

• Maximizes the brewing process & preserves the essential oils & acids that give coffee its balance and flavor

- Temperature safe borosilicate glass
- No filter needed 3 part stainless steel filter included
- Easy grip stay-cool santoprene handle
- no paper filters needed
- Patented safety lid
- Dishwasher safe
- Spare parts available

CONSUMER INFORMATION - MANUFACTURING, MATERIALS & CAUTIONARY INFO

How is the product manufactured?

The glass beaker, made of borosilicate glass, is made of two parts. The inner beaker is our standard borosilicate machine made beaker. The outer layer is mouth-blown using a mold. The two layers are joined together on the top by hand.

More information on the materials

Lightweight yet durable, borosilicate glass is temperature safe and won't cloud even after years of washing in the dishwasher. Borosilicate glass is a strong heat-resistant glass that weighs less than traditional glassware. Used to make scientific lab glass, borosilicate glass (medical grade glass) is stronger than traditional "soda-lime" glass and can be used for everything from drinkware to cookware. Borosilicate glass substitutes boron oxide in place of the soda and lime used in traditional glassware. The boron oxide acts as a glue holding the silicate together and due to the small size of boron particles, the glass is held together tighter, resulting in a stronger glass. Some customers may perceive the glass to be "thin" as they hold it. It is important to explain the difference between borosilicate and soda lime glass. Borosilicate glass doesn't need to be as thick as traditional glass to be just as strong. Borosilicate is simply a different type of glass can withstand high temperatures. Because the particles are held together so tightly, borosilicate glass is dishwasher safe and will not become cloudy over time.

How durable is the product?

To ensure product stability, the double wall glass coffee maker SHIN BISTRO undergoes a distinctive production step: A pin hole on the bottom of the double wall glass beaker adjusts the airpressure in- and outside of the glass, reducing glass tensions leading to higher product stability - it is resealed with silicone.

SHORT TEXT / PRESS TEXT 600 - 700 CHARACTERS

"Bodum's double wall glass Coffee Maker BISTRO keeps coffee hot and aromatic for two hours" is a hitting headline for most of us who suffer from regular disturbances in our stressful lifes. Truely, it is the double wall glass technology that accounts for the stunning news. The Coffee Maker double wall glass BISTRO is complementing the revolutionary double-wall glass product line. Made of heat-resistant, ultra-light, seet through borosilicate glass, it features a 3-part stainless steel coffee filter and a handle made of plastic and heat-proof non-slip rubber. The SHIN BISTRO double wall glass coffee makers are available with two different sizes, including an 8 cup (10599, 1.0l/34oz) and a 12 cup (10722, 1.5l/51oz) version. All parts are dishwasher safe.

BODUM Item No. 10599 8cup, 1.0I/34oz 10722 12cup, 1.5I/51oz