Zojirushi Thermal Carafe Comparison Chart

All Zojirushi carafes are vacuum insulated.



Glass Lined Thermal Carafes (please see next page for stainless steel carafes)

Product Image								
Model No.		AHGB-10SE	AH-PB10S	AG-KB10	AGYE-10S	AFFB-10S	AFFB-19S	BHS-19SB
	Heat Retention*	151°F @ 10 hrs. / 124°F @ 24 hrs.	151°F @ 10 hrs. / 124°F @ 24 hrs.	151°F @ 10 hrs. / 124°F @ 24 hrs.	151°F @ 10 hrs. / 124°F @ 24 hrs.	151°F @ 10 hrs. / 124°F @ 24 hrs.	169°F @ 10 hrs. / 142°F @ 24 hrs.	169°F @ 10 hrs. / 142°F @ 24 hrs.
	Color	Stainless Steel	Matte Black	White or Black	Brushed Stainless	Brushed Stainless	Brushed Stainless	Brushed Stainless
ity	34 oz. / 1.0 liter	•	•	•	•	•		
Capacity	63 oz. / 1.85 liters						•	•
ပိ	64 oz. / 1.9 liters							
	One-Touch Pour		•	•		•	•	
g sm	Push Button Stopper				•	•	•	
Pouring Mechanism	Open Stopper (or <i>Brew-Thru</i> ® Lid)							•
Me Me	Twist Stopper	•						
	Slide Open							
	Extra Wide Mouth							
a >	Pinch-Open Stopper							
of Use	Disassemble Stopper							
o e	Orange Decaf Lid							•
Ease	Plastic Body			•				
Н	Swivel Base					**	**	•
	Replacement Liner	FTV-1000	FTV-1000	FTV-1000	FTV-1000	FTV-1000	FSLD-1900	FSLD-1900

^{*}Rating is based on water at a starting temperature of 203°F (95°C) at a room temperature of 68°F (20°C) **64 oz. model only

Pouring Mechanism:

One-Touch Pour Push Button Stopper











What is Vacuum Insulation?

The air between two layers of glass or stainless steel is removed to create a vacuum. Because there is no air, the temperature on the other side of the wall does not transfer over, keeping beverages hot or cold for hours. Stainless Steel Thermal Carafes (please see previous page for glass carafes)

Туре			Creamer—Cold Only		
	Product Image	NSF	NSF		NSF
Model No.		SH-FB19	SH-DE19A	SH-HA10	SH-MAE10
Heat Retention*		167°F @ 6 hrs. / 140°F @ 24 hrs.	169°F @ 10 hrs. / 136°F @ 24 hrs.	153°F @ 10 hrs. / 120°F @ 24 hrs.	
Cold Retention**					41°F @ 4 hrs.
Color		Black	Stainless Steel	Pink Silver, Orange, Stainless	Stainless
ξ	34 oz. / 1.0 liter				•
Capacity	62 oz. / 1.83 liters		•		
రొ	64 oz. / 1.9 liters	•			
	One-Touch Pour				
g sm	Push Button Stopper				
Pouring Mechanism	Open Stopper (or <i>Brew-Thru</i> ® Lid)	•	•		•
_π δ	Twist Stopper				
	Slide Open				
	Extra Wide Mouth	•			2"
d)	Pinch-Open Stopper				
Use	Disassemble Stopper			•	
e of	One Piece Stopper		•		•
Ease of Use	Orange Decaf Lid	•	•		
ш	SlickSteel® Interior				•
	Always Open Lid	•	•		•

The Story About Zojirushi:

Zojirushi (pronounced 'zoh-jee-ROO-shee') began in Japan in 1918 as a manufacturer of hand-blown glass vacuum bottles. Today, Zojirushi's product line extends to highend small appliances such as rice cookers, breadmakers and coffee makers, high quality vacuum insulated products like vacuum bottles, lunch jars and carafes, and commercial restaurant and coffee equipment. In the past few years, Zojirushi has enhanced the focus on design and how appliances fit into everyday lives with the introduction of a variety of new products. The name Zojirushi means "Elephant brand" in Japanese.



*Rating is based on water at a starting temperature of 203°F (95°C) at a room temperature of 68°F (20°C) ** Rating is based on water at a starting temperature of 35°F (1.5°C) at a room temperature of 70°F (21°C)

What is the difference between a glass liner and a stainless steel liner?

The main difference is durability and ease of cleaning. If you have breakage problems, the stainless steel liner is recommended. Stainless steel is virtually indestructible except to bleach and chlorine. Glass liners have a higher incidence of breakage, but are easier to clean away coffee and tea stains.

Glass Liner vs. Stainless Steel Liner Comparison

	Pros	Cons					
	Excellent heat retention	Glass liner can break,					
Glass Liner	Easy-to-clean	although replaceable					
	 Does not alter the flavor of coffee 						
	Indestructible	May stain					
Stainless Steel Liner	 Excellent heat retention (preheating 	Cannot come in contact with					
	recommended)	bleach or chlorine					