



# SteelVac™ Carafes

## NSF CERTIFIED STAINLESS VACUUM CREAMERS

The **SteelVac Steel Base Creamers** feature an unbreakable stainless liner with vacuum insulation that retains hot or cold temperatures for 4–6 hours. Now with removable and interchangeable stainless steel bases. Designed with a screw top lid for easy cleanup and a curved handle for a comfortable pour. NSF listed for superior cleanability and safety.



**S2SN70**

**S2SN100**

Regular black and decaf orange lids available. Decaf lid sold separately.



### STEEL BASE CREAMERS

Item	Description
<b>S2SN70</b>	0.7 Liter (23.7 oz.) 3.5" X 6" X 9.25"
<b>S2SN100</b>	1 Liter (33.8 oz.) 3.5" X 6" X 11.5"

### ⊕ FEATURES

- Screw top lid for easy cleanup
- Laser etched options available
- Interchangeable bases



### Ⓟ REPLACEMENT PARTS

SSNLID	BLACK LID
SSNLIDOR	DECAF ORANGE LID
SSNBASESS	STAINLESS BASE
SSNBASEBL	BLACK PLASTIC BASE



CUSTOM  
PRINT





# SteelVac™ Etched Carafes

## NSF CERTIFIED STAINLESS VACUUM CREAMERS

The **Etched SteelVac Creamers** feature an unbreakable stainless liner with vacuum insulation that retains hot or cold temperatures for 4–6 hours. Designed with a screw top lid for easy cleanup and a curved handle for a comfortable pour. NSF listed for superior cleanability and safety.



SSN100SMET    SSN100WHOLEET    SSN100HHET    SSN1002PCTET



S2SN100SMET    S2SN100WHOLEET    S2SN100HHET    S2SN1002PCTET



### ETCHED CREAMERS

1 Liter (33.8 oz.) 3.5" X 6" X 11.5"

#### FOOTED CREAMERS

- SSN100SMET** Etched w/Skim Milk
- SSN100WHOLEET** Etched w/Whole Milk
- SSN100HHET** Etched w/Half & Half
- SSN1002PCTET** Etched w/2%

#### STEEL BASE CREAMERS

- S2SN100SMET** Etched w/Skim Milk
- S2SN100WHOLEET** Etched w/Whole Milk
- S2SN100HHET** Etched w/Half & Half
- S2SN1002PCTET** Etched w/2%

### ⊕ FEATURES

- Screw top lid for easy cleanup
- Blank and etched options available
- Interchangeable bases



### Ⓟ REPLACEMENT PARTS

SSNLID	BLACK LID
SSNLIDOR	DECAF ORANGE LID
SSNBASESS	STAINLESS BASE
SSNBASEBL	BLACK PLASTIC BASE

