

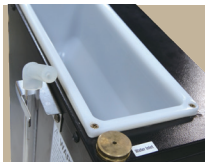


出逢いに感謝、お客様を大切

# HOT SAKE DISPENSER

# NST-1 SELF-CONTAINED TANK

## Standard Features



Ideal narrow design offers a small footprint with limited space in tiny kitchens. Self-contained tank type 2L capacity with a large opening is easy to fill.



Indirect heat exchanger via water bath help to prevent the corruption of the original sake flavor. A water radiator system is a source of heat-exchanger used to transfer thermal energy from hot-water median to sake in the tub for warming.



The feature of auto feeding and stopping sake according to the proper position of serving bottle tray height is perfect for busy restaurants. Auto stop function saves the labor and provides the smooth operation during prime.



Control knob offers variable temperature ranges for your customers' favorite in the full range of regions, climates, and seasons.

## Listing Agency



Taiko offers three different styles of hot-sake-dispensers for your convenience. Could you please ask your sales-representative for further details and verify which sake-warmer fits your needs?



← NEC-1  
Cube Container



← NE-1  
Bottle Container



Project Name: \_\_\_\_\_  
Serial Number: \_\_\_\_\_  
Location: \_\_\_\_\_  
Quantity: \_\_\_\_\_  
Purchase Date: \_\_\_\_\_

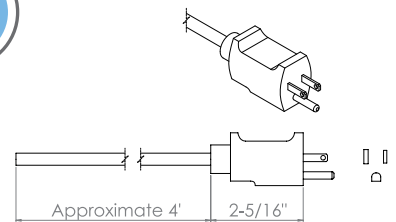


← NST-1

## Description

Taiko offers the Sake-warmer with a modern and sleek black exterior that meets any situation and restaurants; perfect for any kitchens, special events, caterers, and home use. The unit wholly pre-wired and assembled at the factory, so simple to serve, and feature technician-free installation with a smooth connection with 115/120V, 60Hz, 1phase. Unlike some other dispenser, drain system of sake dispenser in a water tank for ease of cleaning to keep your visitors' healthy condition.

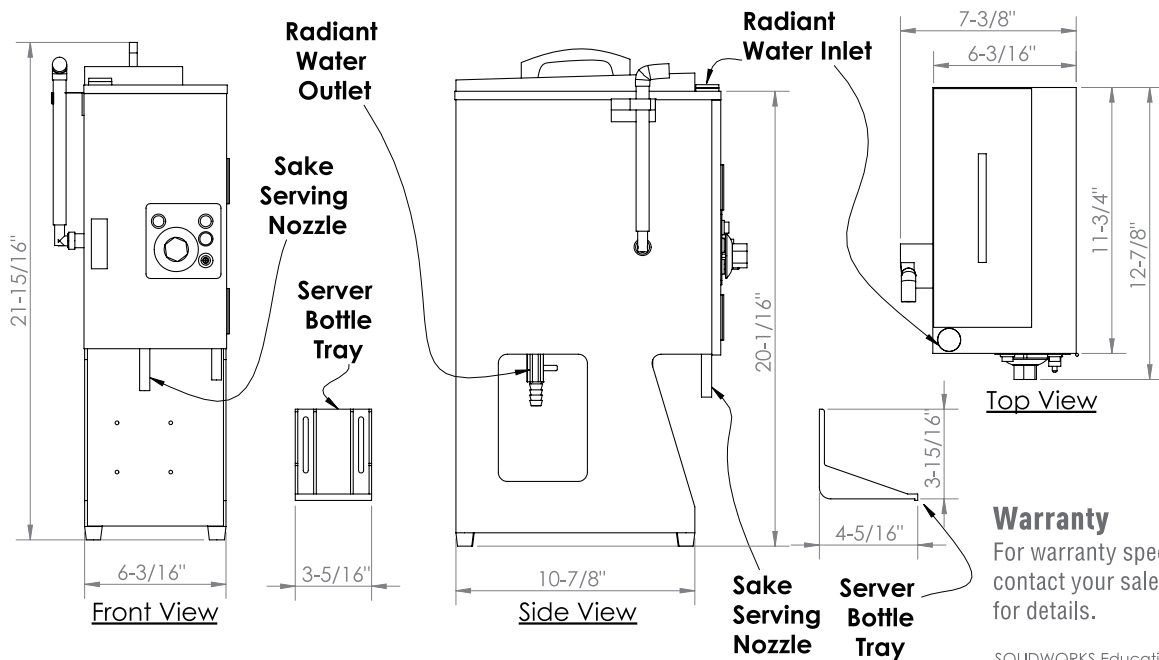
## Plug and Outlet Configuration



# Dimensions & Specification

## 2L Self-contained Tank

Model Number	NST-1
Item ID	2-040-01-SN
Sake Supply Type	Self-contained Tank
Sake Serving Bottle Outlet	One Sake Serving Bottle
Heating Method	Indirect via Water Bath
Outer Dimension [Inch]	7.6"W x 12.6"D x 21.7"H
Outer Dimension [mm]	190[mm]W x 320[mm]D x 550[mm]H
Power Consumption	AC110-120V, 50/60Hz, 1Phase, 500W
Weight	Apprx. 12.5 [lb.] / 5.76 [kg]
Safety Standard / Sanitizer	IAPMO EGS, UL197/NSF4 certification



### Warranty

For warranty specific by product, contact your sales-representative for details.

SOLIDWORKS Educational Product.  
For Instructional Use Only.

### Note

Notice: Since Taiko Enterprise Corp. continues to research and improvement, specifications and dimension are subject to change without notice. Taiko reserves the right to change the product design such revisions do not entitle the buyer to corresponding change, improvements, additions or replacements for previously purchased equipment.



TAIKO ENTERPRISES CORP.

Taiko Enterprise Corporation since 1990

www.taikoUS.com • sales@taikoUS.com

#### [Los Angeles]

1467 178th St.  
Gardena, CA 90248  
Phone: (310)715-1888  
Fax: (310)324-1115

#### [New York]

110 W 40th St.  
#1604, New York  
NY 10018  
Phone: (212)757-5920  
Fax: (212)757-5921

#### [Texas]

6817 K Ave.  
Suite 101, Plano  
TX 75074  
Phone: (972)398-6868  
Fax: (972)797-3329

#### [Hawaii]

720 Iwilei Rd.  
Unit 30, Honolulu  
HI 96817  
Phone: (310)756-2327