


Why	The HD Tower requires daily cleaning and sanitation	
Time required	2 minutes to prepare	15 minutes to complete
Time of day	At closing	For 24-hour restaurants: at beginning or end of shift
Hazard icons	 Chemicals	

Tools and supplies

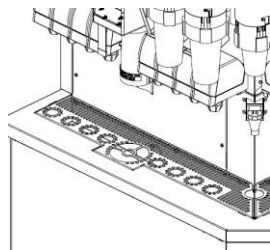


Important Information – Before you start !

Always wash your hands prior to start with the cleaning processes
 Keep all supplies clean – Store at a clean and dedicated area.

Procedure : Daily Cleaning and Sanitation

- 1 Remove the cup rests from the unit and clean with warm soapy water. Rinse with clean water, and allow to air dry.



- 2 Clean the drip trays

- 3 Wipe down all surfaces and panels of the unit with Surface Cleaner, rinse with clean water, and allow to air dry.

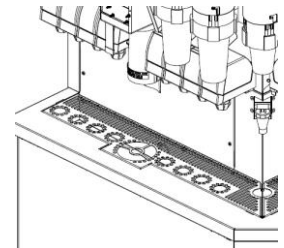
- 4 Remove all valve nozzles and diffusers..



- 5 Separate the diffusers from the nozzles. Sanitise as per the valve manufacturer’s daily cleaning specifications.



- 6 Re-install the cup rests into the drip trays.



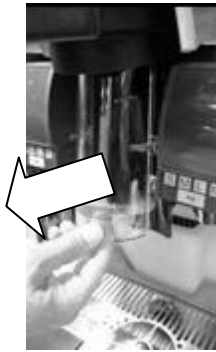
- 7 Perform these actions for both Ice Chutes : (if applicable)

Hold ice chute cover and push up until you hear a click; this will disengage the side latches.



HD Tower – Daily Cleaning (continued)

- 8 Lift up, pull forward and remove the ice chute cover from the unit.

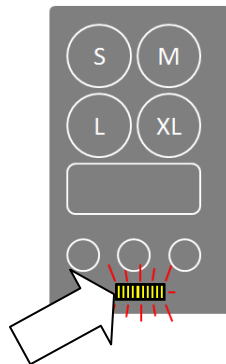


- 9 Properly clean the ice chute area with a cloth soaked in the sanitizer solution. Remove scale buildup.

IMPORTANT: Do not put the ice chutes into the dish washer.

10 Warning !

Removing one or both ice chutes will disable the ice portion and ice agitation system. When disabled, the 10 LED's on the portion control board will blink, indicating one of the ice chutes is missing or improperly installed.



- 11 Carefully insert ice chute cover and slide down to fully engage or hook to the upper latch



- 12 Align latches, push side tabs down to lock in place.

NOTE: If agitator or the ice chute does not operate, remove and reinstall the chute cover.



- 13 Reinstall all Nozzles and Diffusers.



14 Note :

Regularly clean the drain pipes by pouring BIO-Shield or Diversey FR into the drain area, dissolving the sugar snake and keep the drains clean and flowing freely.

