

3-COMPARTMENT SINK PREPARATION – WALL PUMPS

Tools Needed

- Properly Equipped Wall Pumps
- Quat Test Strips (QT-40 or equivalent)



Products Needed

Dawn® Manual
Pot and Pan
Detergent



Clean Quick®
Broad Range
Quaternary
Sanitizer



FREQUENCY OF SINK PREPARATION: *As needed. Minimally every 4 hours.*

SPECIAL DIRECTIONS FOR THIS TASK: *Prior to the first use of the 3-compartment sink in a day, properly clean each sink following the 3-Compartment Sink Cleaning Procedure.*



PREPARING SINK

STEP 1

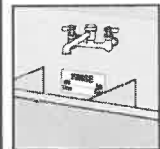
- Begin with a clean sink. If sink is not clean, refer to the Cleaning The 3-Compartment Sink Procedure.



PREPARE WASH COMPARTMENT

STEP 2

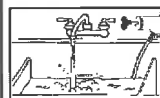
- Close drain in wash compartment of the sink.
- Make sure dispensing tube from the Dawn wall pump is always pointing down inside the wash sink compartment.
- Fill sink with (110°F) water to the fill line and add 1 pump of Dawn for every 5 gallons of water. 1 full pump = 1 oz.



PREPARE RINSE COMPARTMENT

STEP 3

- Keep rinse compartment empty to allow for proper rinsing of equipment parts and utensils with (110°F) water



PREPARE SANITIZER COMPARTMENT

STEP 4

- Close drain in the sanitizer compartment of the sink.
- Make sure the dispensing tube from the Quat Sanitizer wall pump is always pointing down inside the sanitizing sink compartment.
- Fill sink with (75°F – 95°F) water and add 1 pump of sanitizer for every 5.5 gallons of water. 1 pump = 1 oz.

HOW TO TEST SANITIZER STRENGTH BEFORE USING

STEP 5

- Tear off test strip from packet or dispensing roll.
- Wait for solution to stop moving and foam to disperse.
- Immerse test strip in the quaternary solution and hold motionless and below water level for 10 seconds. For testing, quaternary sanitizer solution should be room temperature (~75° F.).
- Compare color of wet test strip to color chart located in kit to determine sanitizer strength.
- Solution strength must be 150–400 PPM. Target is 200 ppm



NOTES:

Sanitizer solution should be changed when solution becomes dirty, or active level falls below 150 ppm. To change solution, drain the sink and refill with fresh sanitizer solution.

Empty and refill wash compartment when suds are gone or solution is cold.



STEP 6

- Wash hands before returning to service area.

3-COMPARTMENT SINK PREPARATION – AUTOMATIC DISPENSING

Tools Needed

- Properly Equipped Dilution Center
- Quat Test Strips (QT-40 or equivalent)



Products Needed

Dawn® Manual
Pot and Pan
Detergent



Clean Quick®
Broad Range
Quaternary
Sanitizer



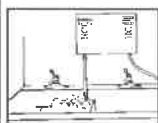
FREQUENCY OF SINK PREPARATION: *As needed. Minimally every 4 hours.*

SPECIAL DIRECTIONS FOR THIS TASK: *Prior to the first use of the 3-compartment sink in a day, properly clean each sink following the 3-Compartment Sink Cleaning Procedure.*



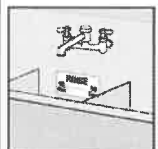
PREPARING SINK STEP 1

- Begin with a clean sink. If sink is not clean, refer to the Cleaning The 3-Compartment Sink Procedure.



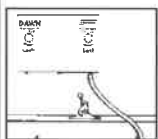
PREPARE WASH COMPARTMENT STEP 2

- Close drain in wash compartment of the sink.
- Press the blue button and fill sink to desired level with Dawn solution (110°F) from the Dilution Center.



PREPARE RINSE COMPARTMENT STEP 3

- Keep rinse compartment empty to allow for proper rinsing of equipment parts and utensils with (110°F) water.



PREPARE SANITIZER COMPARTMENT STEP 4

- Close drain in the sanitizer compartment of the sink.
- Press the red button and fill sink to desired level with sanitizer solution (75°F - 95°F)

HOW TO TEST SANITIZER STRENGTH BEFORE USING

STEP 5

- Tear off test strip from packet or dispensing roll.
- Wait for solution to stop moving and foam to disperse.
- Immerse test strip in the quaternary solution and hold motionless and below water level for 10 seconds. For testing, quaternary sanitizer solution should be room temperature (~75° F.).
- Compare color of wet test strip to color chart located in kit to determine sanitizer strength.
- Solution strength must be 150–400 PPM. Target is 200 ppm



NOTES:

When testing sanitizer, if the strength of the solution is below 150 ppm or above 400 ppm, repeat test using another small pan of sanitizer from the Dilution Center. If the solution is still not within the acceptable range, call the 1-800 number located on the sink wall chart for direction or service.

Sanitizer solution should be changed when solution becomes dirty, or active level falls below 150 ppm. To change solution, drain the sink and refill with fresh sanitizer solution.

Empty and refill wash compartment when suds are gone or solution is cold.



STEP 6

- Wash hands before returning to service area.

3-COMPARTMENT SINK PREPARATION – MANUAL DISPENSING

Tools Needed

- Chlorine Test Strips
- Paper Towel:
(For Testing Sanitizer Strength)
- Mixing Tool (Spoon or Equivalent)



Products Needed

Dawn® Manual
Pot and Pan
Detergent

Clean Quick®
Chlorinated
Sanitizer & Cleaner



FREQUENCY OF SINK PREPARATION: As needed. Minimally every 4 hours.

SPECIAL DIRECTIONS FOR THIS TASK: Prior to the first use of the 3-compartment sink in a day, properly clean each sink following the 3-Compartment Sink Cleaning Procedure.

PREPARING 3-COMPARTMENT SINK

STEP 1

- Begin with a clean sink. If sink is not clean, refer to the Cleaning The 3-Compartment Sink Procedure.



PREPARE WASH COMPARTMENT

STEP 2

- Close drain in wash compartment of the sink.
- Fill sink with warm water.
- While filling, adjust the water to desired temperature (110°F) and use appropriate amount of Dawn based on sink size.

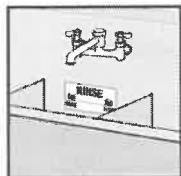
NOTE: Use 1 oz of Dawn per 5 gallons of water.



PREPARE RINSE COMPARTMENT

STEP 3

- Keep the rinse compartment empty to allow for proper rinsing of equipment parts and utensils with (110°F) water.

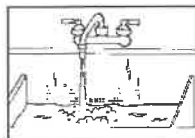


PREPARE SANITIZER COMPARTMENT

STEP 4

- Close drain in the sanitizer compartment of the sink.
- Fill sink with room temperature to warm (75°F to 95°F) water to the fill line.

- Dry hands with a paper towel.



- With DRY HANDS, remove the lid of the tub of Clean Quick Chlorinated Sanitizer and Cleaner and scoop a level portion of the powder.



- Carefully pour the powder into the sink to make a 100 ppm available chlorine solution (1 scoop per 1 gallon of water). **NOTE:** Pour powder from scoop about 6 inches above the water line.



STEP 5

- Return scoop to jar, close lid.



STEP 6

- Mix thoroughly with a mixing tool until crystals have dissolved.



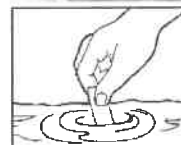
STEP 7

- Wash hands.

TEST SANITIZER STRENGTH

STEP 8

- Remove chlorine test strip from storage container.
- Immerse test strip, for one second or less, in solution. Remove and blot with a paper towel immediately.
- Immediately compare color of wet test strip to color chart located in kit to determine sanitizer strength.
- **Solution strength must be 100 ppm.**



STEP 9

- Wash hands before returning to service area.



3-COMPARTMENT SINK PREPARATION – MANUAL DISPENSING

Tools Needed		Products Needed	
<ul style="list-style-type: none"> Chlorine Test Strips Paper Towel: (For Testing Sanitizer strength) Mixing Tool (Spoon or equivalent) 		Dawn® Manual Pot and Pan Detergent	Clean Quick® Chlorine Sanitizer

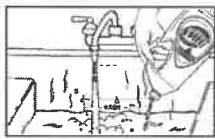
FREQUENCY OF SINK PREPARATION: As needed. Minimally every 4 hours.

SPECIAL DIRECTIONS FOR THIS TASK: Prior to the first use of the 3-compartment sink in a day, properly clean each sink following the 3-Compartment Sink Cleaning Procedure.



PREPARING 3-COMPARTMENT SINK STEP 1

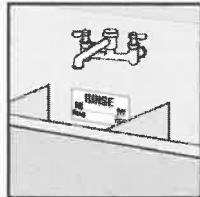
- Begin with a clean sink. If sink is not clean, refer to the Cleaning The 3-Compartment Sink Procedure.



PREPARE WASH COMPARTMENT STEP 2

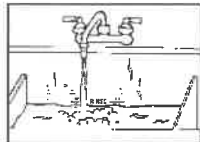
- Close drain in wash compartment of the sink.
- Fill sink with warm water.
- While filling, adjust the water to desired temperature (110°F) and use appropriate amount of Dawn based on sink size.

NOTE: Use 1 oz of Dawn per 5 gallons of water.



PREPARE RINSE COMPARTMENT STEP 3

- Keep the rinse compartment empty to allow for proper rinsing of equipment parts and utensils with (110°F) water.



PREPARE SANITIZER COMPARTMENT STEP 4

- Close drain in the sanitizer sink.
- Fill sink with room temperature to warm (75°F to 95°F) water to the fill line.



- Dry hands with a paper towel, if hands are wet.



- With DRY HANDS, carefully tear open the packet of Clean Quick Chlorine Sanitizer by holding the top edge of the packet between the thumb and index fingers of both hands and then tear a seam from the top to about ¼ of the way down the packet.



- Carefully pour the powder from the packet into the sink to make a 100 ppm available chlorine solution (1 packet per 10 gallons of water).

NOTE: Hold packet about 6 inches from water line while adding powder.



- Mix thoroughly with a mixing tool until crystals have dissolved.



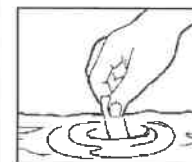
STEP 5

- Wash hands.



TEST SANITIZER STRENGTH STEP 6

- Remove chlorine test strip from storage container.



- Immerse test strip, for one second or less, in solution. Remove and blot with a paper towel immediately.



- Immediately compare color of wet test strip to color chart located in kit to determine sanitizer strength.

Solution strength must be 100 ppm.



STEP 7

- Wash hands before returning to service area.

CALCULATING SINK CAPACITY – MANUAL DISPENSING

Tools Needed		Products Needed	
<ul style="list-style-type: none"> • Tape Measure • Pencil and Paper • Calculator • Fill-Line Stickers 		Dawn® Manual Pot and Pan Detergent 	Clean Quick® Chlorine Sanitizer Packets 

FREQUENCY OF SINK CAPACITY CALCULATION: Prior to the first usage of different cleaning products or when new sinks are installed.

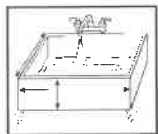
SPECIAL DIRECTIONS FOR THIS TASK: Complete this procedure if you are unsure what the sink capacity is when preparing the sink for manual ware washing and sanitization.

CALCULATING CAPACITY



STEP 1

- Begin with a clean, empty sink.



STEP 2

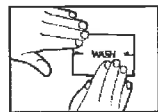
- Measure the length of one compartment of the sink in inches and write it down.
- Measure the width of the same sink compartment in inches and write it down.
- Measure the depth of the same sink compartment in inches and write it down.

$$\frac{\text{Length} \times \text{Width} \times \text{Depth}}{230} = \text{\# of Gallons of Sink Capacity}$$

STEP 3

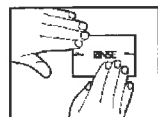
- Calculate the capacity of the sink by multiplying the length x width x depth using the inches.
- Divide the number by 230.
- This number obtained is the gallons of sink capacity.

NOTE: To calculate a half sink capacity, divide the depth in half and use the same formula above.



STEP 4

- Apply fill-line sticker to the wash compartment at the appropriate level.



- Apply fill-line sticker to the rinse compartment at the appropriate level.



- Apply fill-line sticker to the sanitizer compartment at the appropriate level.



STEP 5

- Wash hands before returning to service area.

DILUTION RATIOS

Chlorine Sanitizer Packets:

1 packet per 10 gallons of water creates 100 ppm sanitizer strength.

Chlorine Sanitizer Cleaner:

If you have very small sinks and are using the Clean Quick Chlorine Sanitizer Cleaner in the tub to create a sanitizer solution, use 1 scoop (1/2 oz) of sanitizer cleaner per gallon of water. This combination creates 100 ppm sanitizer strength.

Dawn:

1 oz per 5 gallons of water.



NOTE: Follow the Testing Chlorine Sanitizer Solution Procedure to ensure the sink is at 100 ppm before proceeding with sanitization process.



CLEANING THE 3-COMPARTMENT SINK – MANUAL DISPENSING

Tools Needed

- Clean Pail
- Clean Wiping Cloth or Single-Use Towel
- Non-Abrasive Pad
- Chlorine Test Strips



Products Needed

Dawn® Manual Pot and Pan Detergent

Clean Quick® Chlorine Sanitizer



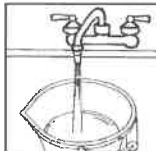
FREQUENCY OF CLEANING: Before use and throughout the day in order to prevent recontamination of clean items.

SPECIAL DIRECTIONS FOR THIS TASK: If sensitivity to cleaning solutions is a concern, wear single use gloves.



WASHING 3-COMPARTMENT SINK STEP 1

- Completely drain all 3 compartments.
- Leave drains open.
- Clean out all debris from the drains.
- Discard the debris in the trash container.

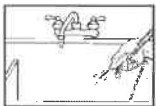


STEP 2

- Fill a 2.5-gallon clean pail with warm water from the sink and add 1 quick squeeze (~0.5 oz) of Dawn into the clean pail.
- Wet the surfaces of all 3 compartments, dirty dish staging board and sanitizer drain-board using the Dawn solution from the pail.
- Scrub the surfaces of all 3 compartments, staging and drain boards using the non-abrasive pad.

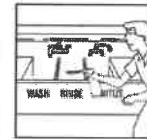
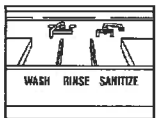


NOTE: Make sure Dawn solution has completely drained from sink.



RINSING 3-COMPARTMENT SINK STEP 3

- Using the tap or overhead sprayer, rinse all surfaces.
- Continue to rinse until there are no visible suds.
- Allow rinse water to drain completely.



SANITIZING 3-COMPARTMENT SINK STEP 4

- Prepare the sanitizer compartment with a fresh sanitizer solution. While filling, adjust the water to desired temperature (75°F-95°F) and add 1 (one) packet of Chlorine Sanitizer per 10 gallons of water. If using Chlorinated Sanitizer Cleaner from the 10# tub, add 1 (one) scoop (1/2 oz) of Sanitizer Cleaner per gallon of water.



NOTE: Ensure the sanitizer solution is at 100 ppm by testing the solution with test strips.



- Insert a clean wiping cloth or single-use towel into the sanitizer compartment.
- Wipe all surfaces of the 3 compartments, staging and drain boards with the sanitizer soaked wiping cloth or single-use towel.



STEP 5

- Allow one minute contact time and for excess sanitizer to drain.
- Prepare your wash and rinse compartments for proper wash, rinse and sanitizing process.



STEP 6

- If used, remove and discard single use gloves.
- Wash hands before returning to service area.

CLEANING THE 3-COMPARTMENT SINK – AUTOMATIC DISPENSING

Tools Needed

- Properly Equipped Dilution Center
- Small Pail or Pan
- Non-Abrasive Pad
- Quat Test Strips (QT-40 or



Products Needed

Dawn®
Manual
Pot and Pan
Detergent



Clean Quick®
Broad Range
Quaternary
Sanitizer



FREQUENCY OF CLEANING: Before use and throughout the day in order to prevent recontamination of clean items.

SPECIAL DIRECTIONS FOR THIS TASK: If sensitivity to cleaning solutions is a concern, wear single use gloves.

WASHING 3-COMPARTMENT SINK

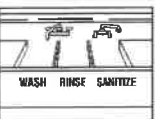
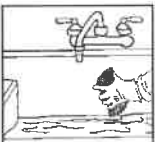
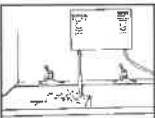
STEP 1

- Completely drain all 3 compartments. Leave all drains open.
- Clean out all debris from the drains.
- Discard the debris in the trash container.



STEP 2

- Turn on the Dawn side of the Dilution Center at the sink.
- Wet the surfaces of all 3 compartments, dirty dish staging board and sanitizer drainboard using the discharge tube or using a small pail or pan filled with Dawn solution.
- Scrub the surfaces of all 3 compartments, staging and drain boards using a non-abrasive pad.
- Turn off the Dilution Center.



NOTE: Make sure all Dawn solution has completely drained from all compartments.

RINSING 3-COMPARTMENT SINK

STEP 3

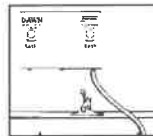
- Using the tap or overhead sprayer, rinse all surfaces.
- Continue to rinse until there are no visible suds.
- Allow rinse water to drain completely.



SANITIZING 3-COMPARTMENT SINK

STEP 4

- Turn on Quaternary Sanitizer side of the Dilution Center.



NOTE: Ensure sanitizer is 150-400 ppm (target is 200 ppm) by immersing Quat Test Strip in small pan of solution before continuing (see procedure for testing quaternary sanitizer solution).

- Wet all surfaces of the 3-compartment sink with the Quaternary Sanitizer using the discharge tube or using a small pan filled with sanitizer solution.

STEP 5

- Allow one minute contact time and for excess sanitizer to drain.
- Prepare your wash, rinse and sanitize compartments for proper wash, rinse and sanitizing process.



STEP 6

- If used, remove and discard single use gloves.
- Wash hands before returning to service area.



CLEANING THE 3-COMPARTMENT SINK – WALL PUMPS

Tools Needed

- Properly Equipped Wall Pumps
- Clean Pail
- Clean Wiping Cloths
- Non-Abrasive Pad
- Quat Test Strips (QT-40 or equivalent)



Products Needed

Dawn® Manual
Pot and Pan
Detergent



Clean Quick®
Broad Range
Quaternary
Sanitizer



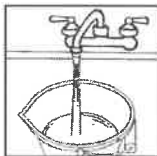
FREQUENCY OF CLEANING: Before use and throughout the day in order to prevent recontamination of clean items

SPECIAL DIRECTIONS FOR THIS TASK: If sensitivity to cleaning solutions is a concern, wear single-use gloves.



WASHING 3-COMPARTMENT SINK STEP 1

- Completely drain all 3 compartments.
- Leave drains open.
- Clean out all debris from the drains.
- Discard the debris in the trash container.



STEP 2

- Fill a 2.5-gallon clean pail about half way with warm water from the sink.
- Place the dispensing tube from the Dawn wall pump into the pail (always pointing downward) and add 1/2 ounce of Dawn into the pail. (1/2 pump stroke = 1/2 oz).
- Continue filling pail with more warm water to desired level to mix Dawn and generate suds.
- Insert a clean wiping cloth into the pail and wet the surfaces of all 3 compartments, dirty dish staging board and sanitizer drain board using the Dawn solution from the pail.
- Scrub the surfaces of all 3 compartments, staging and drain boards using the non-abrasive pad.

NOTE: Make sure all Dawn solution has completely drained from sink.



RINSING 3-COMPARTMENT SINK STEP 3

- Using the tap or overhead sprayer, rinse all 3 Compartments and sink surfaces.
- Continue to rinse until there are no visible suds.
- Allow rinse water to drain completely.



SANITIZING 3-COMPARTMENT SINK STEP 4

- Prepare the sanitizer compartment with a fresh sanitizer solution following the procedures in the 3-Compartment Sink Preparation Procedure.



NOTE: Ensure sanitizer is 150-400 ppm (target is 200 ppm) by immersing Quat Test Strip in solution before continuing (see procedure for testing quaternary sanitizer solution).



- Insert a clean wiping cloth into the sanitizer compartment.
- Wipe all surfaces of the 3-compartments, staging and drain boards with the sanitizer soaked wiping cloth.



STEP 5

- Allow one minute contact time and for excess sanitizer to drain.
- Prepare your wash and rinse compartments for proper wash, rinse and sanitizing process.



STEP 6

- If used, remove and discard single use gloves.
- Wash hands before returning to service area.

TESTING CHLORINE SANITIZER SOLUTION

Tools Needed

- Properly Prepared Sanitizer Solution
- Chlorine Test Strips
- Paper Towel



Clean Quick®
Chlorine Sanitizer
Packets



Clean Quick®
Chlorinated
Sanitizer and
Cleaner



FREQUENCY: Each time a 3-compartment sink is prepared.

SPECIAL DIRECTIONS FOR THIS TASK: If sensitivity to cleaning solutions is a concern, wear single use gloves.

STEP 1

- Tear off test strip from packet or dispensing roll.



STEP 2

- Immerse test strip (for one second or less) in solution, Remove and blot with a paper towel immediately.

STEP 3

- Immediately compare color of wet test strip to the color chart located in kit to determine sanitizer strength.
- Solution strength must be 100 ppm to be in compliance.



NOTE: Keep test strips away from excessive heat. Heat exposure will cause improper readings.

STEP 4 *

- If used, remove and discard single use gloves.
- Wash hands before returning to service area.



TESTING QUATERNARY SANITIZER SOLUTION

Tools Needed

- Properly Equipped Dilution Center
- Quat Test Strips (QT-40 or equivalent)
- Small Pan



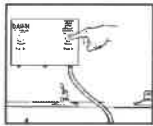
Product Needed

Clean Quick®
Broad Range
Quaternary
Sanitizer



FREQUENCY: Each time a 3-compartment sink is prepared.

SPECIAL DIRECTIONS FOR THIS TASK: If sensitivity to cleaning solutions is a concern, wear single use gloves.



STEP 1

- Run cool (room temperature ~75°F) sanitizer solution from the Dilution Center into the three compartment sink or into a small pan (for more immediate testing).
- Tear off test strip from pad or roll.



STEP 2

- Wait for solution to stop moving and foam to disperse.
- Immerse test strip in solution, making sure to keep motionless and below water level.
- Hold for 10 seconds.



STEP 3

- Determine sanitizer strength by comparing the color of wet test strip to the color chart located in kit. Target is 200 ppm
- Solution strength must be 150-400 ppm to be in compliance.

NOTE: To get an accurate reading using Quat Test Strips, the sanitizer must be tested at room temperature ~75°F. Recommended usage temperature is 75°F–95°F.

NOTE: If the strength of the solution is below 150 ppm or above 400 ppm, repeat test using another small pan of sanitizer from the Dilution Center. If the solution is still not within the acceptable range, call the 1-800 number located on the sink wall chart for direction or service.



STEP 4

- If used, remove and discard single use gloves.
- Wash hands before returning to service area.

SMALLWARE WASHING AND SANITIZATION – MANUAL DISPENSING

Tools Needed		Products Needed	
<ul style="list-style-type: none"> • Dishwashing Scrub Brushes • Non-Abrasive Pads • Chlorine Test Strips 		Dawn® Manual Pot and Pan Detergent 	Clean Quick® Chlorine Sanitizer Packets 

FREQUENCY OF CLEANING: Every 4 hours or more often as needed.

SPECIAL DIRECTIONS FOR THIS TASK: Before beginning, follow the 3-Compartment Sink Preparation Procedure to set up the sinks. If sensitivity to cleaning solutions is a concern, wear single use gloves.



STEP 1

- Set up the compartments following the 3-Compartment Sink Preparation Procedure.



STEP 2

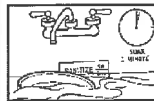
- Prior to immersing in wash water, remove heavy soils from dishes by manually scraping buildup and discarding in waste receptacle, then rinse smallwares in empty rinse compartment.
- Presoak any heavy buildup prior to cleaning in wash compartment.
- Wash items in the wash sink. Do lightly soiled items first, followed by heavily soiled items.

NOTE: Use dishwashing scrub brushes or non-abrasive pads to remove tough soils.



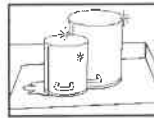
STEP 3

- Rinse smallwares, equipment parts and utensils in the rinse compartment.



STEP 4

- Soak items in the sanitizer sink for at least one (1) minute.
- Ensure sanitizer tests at 100 ppm.



STEP 5

- Air-dry all smallwares upside down on sanitizer board or over wash compartment. Not over sanitizer bay.



STEP 6

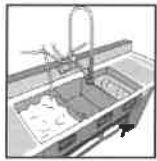
- If used, remove and discard single use gloves.
- Wash hands before returning to service area.

SMALLWARE WASHING AND SANITIZATION – AUTOMATIC DISPENSING

<p>Tools Needed</p> <ul style="list-style-type: none"> • Properly Equipped Dilution Center • Dishwashing Scrub Brushes • Non-Abrasive Pads • Quat Test Strips (QT-40 or equivalent) 		<p>Products Needed</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Dawn® Manual Pot and Pan Detergent</p>  </div> <div style="text-align: center;"> <p>Clean Quick® Broad Range Quaternary Sanitizer</p>  </div> </div>
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FREQUENCY OF CLEANING: Every 4 hours or more often as needed.

SPECIAL DIRECTIONS FOR THIS TASK: Before beginning, follow the 3-Compartment Sink Preparation Procedure to set up the sinks. If sensitivity to cleaning solutions is a concern, wear single use gloves.



STEP 1

- Set up the compartments following the 3-Compartment Sink Preparation Procedure.



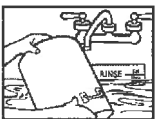
STEP 2

- Prior to immersing in wash water, remove heavy soils from dishes by manually scraping buildup and discarding in waste receptacle, then rinse smallwares in empty rinse compartment.



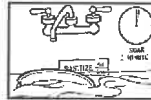
- Pre-soak any heavy buildup prior to cleaning in wash compartment.
- Wash items in the wash compartment. Do lightly soiled items first, followed by heavily soiled items.

NOTE: Use *dishwashing scrub brushes or non-abrasive pads to remove tough soils.*



STEP 3

- Rinse smallwares, equipment parts and utensils in the rinse compartment.

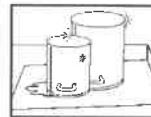


STEP 4

- Soak items in the sanitizer compartment for at least one (1) minute.



NOTE: Change sanitizer solution if Quat test strips indicate solution is below 150 ppm. Target is 200 ppm. Solution is effective between 150-400 ppm.



STEP 5

- Air-dry all smallwares upside down on sanitizer drain board or over wash compartment. Not over sanitizer bay.



STEP 6

- If used, remove and discard single use gloves.
- Wash hands before returning to service area.