

Multi+

CONDIMENT DISPENSER

Model: General Market

SERVER.

Dispense up to six signature sauce and condiments from a single automated system, ensuring accurate flavor and faster service every day.



ectronic Dispense



MILE.

Thank you for purchasing the IxD Series MULTI+ Condiment Dispenser. This unit dispenses up to six condiments with a push of a button and is clean-in-place certified for easy clean-up.

SIMPLIFYING CONDIMENT MANAGEMENT



Safety





WARNING -

ELECTRICAL SHOCK COULD OCCUR

This unit must be earthed or grounded. This requires all three prongs (terminals) on cord plug to be plugged into power source.

Patent Pending









According to food and safety regulations, most foods must be stored and/or served at certain temperatures or they could become hazardous. Check with local food and safety regulators for specific guidelines.

Be aware of the product you are serving and the temperature the product is required to maintain. Server Products, Inc. cannot be responsible for the serving of potentially hazardous product.

IMPORTANT

Clean, rinse, sanitize, and dry parts according to local sanitization requirements.

PATENT PENDING

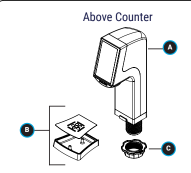
Multi+™ Models

model/item	description	capacity
101297	Multi+™ Condiment Dispenser Dispensing Head Only with Drip Tray Assembly	NA
101287	Multi+™ Condiment Dispenser Dispensing Head Only without Drip Tray Assembly	NA
101795	Multi+™ Condiment Dispenser Pouch Model - Below Counter - Primary	(2) 1.5 or 3 Gallon Fitmented Pouches
101796	Multi+™ Condiment Dispenser Pouch Model - Below Counter - Secondary	(2) 1.5 or 3 Gallon Fitmented Pouches
101797	Multi+™ Condiment Dispenser Direct Pour Model - Below Counter - Primary	(2) 1.5 Gallon Direct Pour Vessels
101798	Multi+™ Condiment Dispenser Direct Pour Model - Below Counter - Secondary	(2) 1.5 Gallon Direct Pour Vessels

Multi+™ Models

model/item	description	capacity
101876	Multi+™ Condiment Dispenser Dispensing Head with Drip Tray Assembly (101297) with Pouch Model - Below Counter (101795)	(2) 1.5 or 3 Gallon Fitmented Pouches
101879	Multi+™ Condiment Dispenser Dispensing Head with Drip Tray Assembly (101297) with Direct Pour Model - Below Counter (101797)	(2) 1.5 Gallon Direct Pour Vessels
101877	Multi+™ Condiment Dispenser Dispensing Head with Drip Tray Assembly (101297) with (1) Pouch Model - Below Counter Primary (101795) & (1) Secondary (101796)	(4) 1.5 or 3 Gallon Fitmented Pouches
101880	Multi+™ Condiment Dispenser Dispensing Head with Drip Tray Assembly (101297) with (1) Direct Pour Model - Below Counter Primary (101797) & (1) Secondary (101798)	(4) 1.5 Gallon Direct Pour Vessels
101878	Multi+™ Condiment Dispenser Dispensing Head with Drip Tray Assembly (101297) with (1) Pouch Model - Below Counter Primary (101795) & (2) Secondary (101796)	(6) 1.5 or 3 Gallon Fitmented Pouches
101881	Multi+™ Condiment Dispenser Dispensing Head with Drip Tray Assembly (101297) with (1) Direct Pour Model - Below Counter Primary (101797) & (2) Secondary (101798)	(6) 1.5 Gallon Direct Pour Vessels
101882	Multi+™ Condiment Dispenser Dispensing Head without Drip Tray Assembly (101287) with Pouch Model - Below Counter (101795)	(2) 1.5 or 3 Gallon Fitmented Pouches
101885	Multi+™ Condiment Dispenser Dispensing Head without Drip Tray Assembly (101287) with Direct Pour Model - Below Counter (101797)	(2) 1.5 Gallon Direct Pour Vessels
101883	Multi+™ Condiment Dispenser Dispensing Head without Drip Tray Assembly (101287) with (1) Pouch Model - Below Counter Primary (101795) & (1) Secondary (101796)	(4) 1.5 or 3 Gallon Fitmented Pouches
101886	Multi+™ Condiment Dispenser Dispensing Head without Drip Tray Assembly (101287) with (1) Direct Pour Model - Below Counter Primary (101797) & (1) Secondary (101798)	(4) 1.5 Gallon Direct Pour Vessels
101884	Multi+™ Condiment Dispenser Dispensing Head without Drip Tray Assembly (101287) with (1) Pouch Model - Below Counter Primary (101795) & (2) Secondary (101796)	(6) 1.5 or 3 Gallon Fitmented Pouches
101887	Multi+™ Condiment Dispenser Dispensing Head without Drip Tray Assembly (101287) with (1) Direct Pour Model - Below Counter Primary (101797) & (2) Secondary (101798)	(6) 1.5 Gallon Direct Pour Vessels

Parts



- Multi+ Dispensing Head Assembly 101297 (includes drip tray) & 101287 (no drip tray)
- Drip Tray Assembly 101685
- O Locking Ring (Nut) 101300

Not Shown Items that are Part of Head Assembly

- 72" Tubes (6) 101543 Depending upon the model, not every tube will be in use. Keep red plug in the end of unused tubes.
- 6' USB-C cable 101053
- 3' USB Cable 101677

REPLACEMENT PARTS

101685 - DRIP TRAY ASSEMBLY

101322 - POUCH SUPPORT

101681 - DIRECT POUR BIN & LID ASSEMBLY

101465 - DISPENSING CAP WITH THREAD SEAL

101050 - 1/2 HOSE BARD CONNECTOR

85264 - CONNECTOR, ADAPTER, 16MM

101066 - CLAMP, TURN-KEY, SIZE 6, 3/8-7/8

101055 - 24" SHORT TUBING

100992 - POWER SUPPLY

101818 - AC PLUG CABLE

101039 - WIREWISE RACK 3-GALLON 101300 - PLASTIC LOCKING RING (NUT)

101799 - 32" JUMPER CABLE

101322 - 1.5 GALLON POUCH SUPPORT

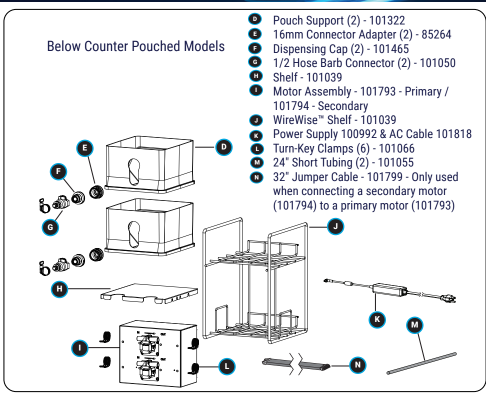
101793 - MOTOR ASSEMBLY - PRIMARY 101794 - MOTOR ASSEMBLY - SECONDARY

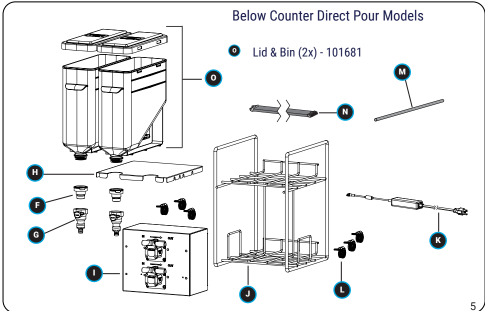
82049 - 11" BRUSH

82526 - 21" BRUSH



Parts





Multiple Motor Models

models	description	capacity	motors included	# of 101799 Jumper Cables
101877 101883 (no drip tray)	Multi+™ Condiment Dispenser Dispensing Head with (1) Pouch Model - Below Counter Primary (101795) & (1) Secondary (101796)	(4) 1.5 or 3 Gallon Fitmented Pouches	(1) Primary 101793 (1) Secondary 101794	1
101880 101886 (no drip tray)	Multi+™ Condiment Dispenser Dispensing Head with (1) Direct Pour Model - Below Counter Primary (101797) & (1) Secondary (101798)	(4) 1.5 Gallon Direct Pour Vessels	(1) Primary 101793 (1) Secondary 101794	1
101878 101884 (no drip tray)	Multi+™ Condiment Dispenser Dispensing Head with (1) Pouch Model - Below Counter Primary (101795) & (2) Secondary (101796)	(6) 1.5 or 3 Gallon Fitmented Pouches	(1) Primary 101793 (2) Secondary 101794	2
101881 101887 (no drip tray)	Multi+™ Condiment Dispenser Dispensing Head with Drip Tray Assembly (101297) with (1) Direct Pour Model - Below Counter Primary (101797) & (2) Secondary (101798)	(6) 1.5 Gallon Direct Pour Vessels	(1) Primary 101793 (2) Secondary 101794	2

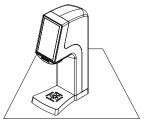
Multiple Motor Models

The primary motor (101793) has the inlet for the power supply (100992), the inlet for the USB-C cable (101053), and two inlets for the jumper cables (101799) to connect to (1) or (2) secondary motors (101794). For (6) condiment models, the primary motor (101793) should always be in the middle. For (4) condiment models, the primary motor (101793) can be on either side of the secondary motor (101794).

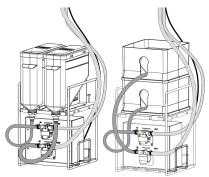
Full Assembly - Back 101794 101793 101794 101799

Initial Assembly - How it should look

Fully Assembled Unit

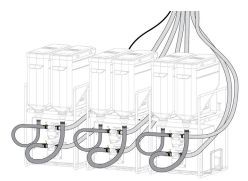


Above Counter Model with Drip Tray

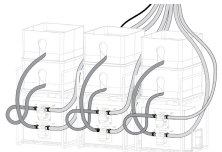


Under Counter Direct Pour Model

Under Counter Pouch Model



Under Counter Direct Pour (6) Condiment Model



Under Counter (6) Condiment Pouch Model

Assembly & Setup - What you will need

You will need:

Drill with 3" Drill Bit:



KAY-5 Sanitizer/Cleaner Solution (2L per flavor)



Empty Container to hold 2L (Per flavor) of sanitizer/cleaner solution



Empty Container to catch flushed sanitizer/cleaner solution



1L of rinse sanitizer (per flavor) if cleaning with detergent



Clean, dry towels



Condiment of Choice



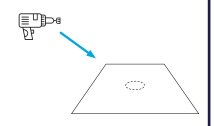
Dry Erase Marker

Assembly

Unbox components. For Direct Pour models, prewash bin and lid (101681) and dispensing cap (101645).



Drill a 3" hole into counter. Drill not included.

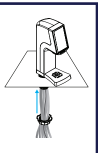


With the locking ring removed from the bottom of the dispensing head threads, guide the tubes and USB cord through the hole and position the head into place on the counter.



Slide the locking ring over the bottom of the tubes and USB cord and fasten to the head threads through the hole in the counter.

(See WARNING)



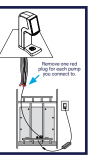
WARNING:

There should be no resistance when turning the locking ring. If there is, stop and reposition the ring. Also make sure the flat surface of the ring is facing the countertop

Place primary motor (101793) in bottom of the WireWise rack. If putting a (4) or (6) condiment model together, put secondary motor(s) (101794) in bottom of rack(s). For (6) condiment model, keep primary motor in the middle.



Plug one end of the USB-C cable into the back of the primary motor (101793). Plug the power cord into the back of the motor and then plug into outlet. (See WARNING)



IMPORTANT WARNING:

Cord must be plugged into the unit first, before plugging into an outlet.

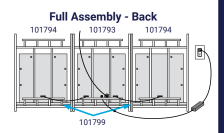
Note that the AC plug cable is plugged into the power supply brick and then the cord coming from the brick is plugged into the back of the primary motor.

Assembly

For models with multiple motors, connect the secondary motor(s) (101794) to the primary motor (101793) with the jumper cable(s) (101799).

101799





For each pump, using a turn-key clamp, put the long 48" tube from the head on the "OUT" prong of the pump.



For each pump, using a turn-key clamp, put the shorter 24" tube on the "IN" prong on the motors.



On other end of each short 24" tube, use a turnkey clamp and insert the hose barb (101050).



For pouch models, put dispensing cap (101465) into the hose barb, and then the connector adapter (85264) into the cap.



For direct pour models, put dispensing cap (101465) onto the bottom of the direct pour vessel and then push hose barb onto dispensing cap.



Setup

When you initially plugged the unit in, it powered up the dispensing head. Follow the startup screen prompts.



2 Select the connection type, choose the network and add the password.



You'll be prompted to set the date and time and type of measurement.



Select the default setup.



5 You'll then be prompted to start the cleaning process.



Prior to starting the cleaning process, mix a packet of Kay-5 sanitizer with water between 75° and 90° F following the instructions on the packet. Have at least 2L of solution per sauce. For pouch models, Insert the bottom of the tubing



For direct pour models, pour sanitizing solution directly into the direct pour vessels. In step 12 of assembly, we had already connected the tubing to the vessels.



Be sure to place a container underneath the dispense point to catch flushed solution on top of the counter.

into the container with

solution.



Setup

Start the cleaning process. Follow the on-screen prompts. There will be a step to put tubes into rinse water for pouch models or put rinse water in vessels for direct pour models if detergent is used. Step not needed if standard food safe sanitizer is used.

There is also a step to pull tubes out of the solution for a drying stage. For pouch models, let the tubes hang free. For direct pour models, the vessels will be empty so just let the sytem run dry. The unit can clean up to (2) lines per cleaning cycle. Repeat the cleaning cycle for additional lines.

When cleaning is complete, autoforward to the next screen. Follow the screen to select product details or customize.



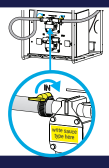
There are default flavors to choose from or you can add your own flavor by pushing the "Custom" button and follow the instructions.



After product details are submitted, you'll be asked to load the food product by connecting the tubes to the food product pouches or to the filled direct pour vessels and then prime.



Write sauce type on pump sticker with dry erase marker.



Place a container underneath the dispense point to catch product during the priming process.



You'll be asked to select and prime each sauce separately. After priming is complete, press and hold the icon for three seconds to leave the priming screen.



How to use

To operate, place portion cup or food item under dispense head and push the desired sauce.



Pushing the icon at the bottom of the screen will take you to the menu. "About" has all the information on the unit. "Cleaning" starts the cleaning process. "Settings" takes you to a screen to adjust various settings.

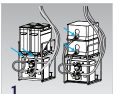
2



If you'd like to change the sauce type, it is recommended to clean the unit first by going to the menu screen by pushing the icon in the upper left hand corner for three seconds and select "Cleaning" and follow the cleaning steps. Then, to change the sauce type, go to the Menu screen and press the "Settings" button and then select "Sauce Details" and follow the steps which is essentially steps 10 - 16 from the setup instructions.



Cleaning



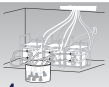
Disconnect tubes from pouches or remove from direct pour containers.



If applicable, rinse out containers, lids and dipsensing caps and wash, rinse, and sanitize to local sanitization standards.



Mix a packet of Kay-5 sanitizer in water between 75° and 90° F following the instructions on the packet.



For pouch models, place bottom of tubes into container of at least 2L of sanitizing solution per tube.



For direct pour models, after sanitizing the bins, lids, and dispensing caps, reconnect tubing and pour sanitizing solution directly into direct pour bins.



Press and hold the icon at the bottom of the screen to get to the menu. This may be a 5 second press and hold.



Push "Cleaning" in the menu screen.



Be sure to put a container underneath the dispense point to catch flushed sanitization solution. Press "Yes" to start cleaning.



Cleaning will run the stages of the process. There is a stage to run rinse water through the system if detergent is used. Not necessary if food safe sanitizer is used. There is also a step to run the system dry for a drying stage. The unit will clean up to (2) lines per cleaning cycle. Repeat cleaning cycles for additional lines.



After the cleaning process is complete, with the small cleaning brush (82526) soaked in sanitizing solution, scrub the inside of the dispense point inlets.



With a soaked sanitizing solution cloth, wipe down underneath the dispense points.



Connect bottom of tubes to pouches of product or load product into cleaned direct pour bins.



Place a container under the dispense point to catch product during priming. Push each flavor until product comes out with a continuous flow.



Unit is now ready for operation.

Clean exterior of unit with a clean damp cloth and dry with a clean dry cloth.

Troubleshooting

Problem	Problem Cause	Solution
Dispenser display will not power up.	Power supply is not plugged into power outlet that has electrical power to it.	Plug power supply into power outlet that has electrical power to it.
	When using a power strip, it's not plugged into a power outlet that has electrical power to it or it isn't turned on.	Plug power strip into a power outlet that has electrical power to it and turn it on.
	The under counter dispenser power supply isn't plugged into the correct motor control power inlet jack.	Plug the under counter dispenser power supply into the correct motor control power inlet jack located on the back of the encloser.
	Under the counter, the USB-C cord jack from the dispenser head isn't plugged into the correct motor control inlet jack.	Plug the USB-C cord jack from the dispenser head into the correct motor control inlet jack located on the back of the encloser.
	Under the counter, the USB-C cord is plugged into the incorrect jack from motor control enclosure to motor control enclosure	Plug the USB-C cord into the correct jack from motor control enclosure to motor control enclosure.
Dispenser head will not prime.	There is no product in the supply pouch or direct pour bin.	Use a pouch that is filled with food product or fill direct pour bin with food product.
	Connectors are not securely attached to the product pouch, direct pour bin, or pump.	Securely attach connectors to the product pouch, direct pour bin, and pump.
	The tubing is not connected properly to the pump outlet port.	Securely connect the tubing to the pump outlet port which is labeled on the front of the motor control enclosure next to the pump.
	The direct pour vessel/pouch fitment tubing is not securely connected to the pump inlet port.	Securely connect the direct pour vessel/pouch fitment tubing to the pump inlet port which is labeled on the front of the motor control enclosure next to the pump.
	Pump is not operating when activated by the dispenser head unit.	Ensure the USB-C cable that goes from the head assembly to the below counter assembly is plugged in.
	Product tubing is pinched blocking product flow through the tubing.	Straighten out product tubing so its not pinched.
	Product discharge opening is clogged, unclean, or has dry product that is blocking the flow.	Clean product discharge opening to clear out any blockage.
	Tubing clamps aren't installed properly or secure.	Install and tighten tubing clamps to prevent any air leaks in the system.
	The buttons on the display head trigger the wrong motor (condiment) below the counter.	Disconnect the tubing and attach to the proper motor so the correct condiment dispenses.
Dispenser not working in peak perfor- mance.	Components of the system are not cleaned and sanitized.	Set up a cleaning regimen that meets all regula- tory requirements and is done on a consistent basis.

Troubleshooting

Problem	Problem Cause	Solution
Dispenser head not providing desired portion.	There is no product in the supply pouch or direct pour bin.	Use a full supply pouch or fill the direct pour bin.
	Connectors aren't securely attached to the product pouch/direct pour bin or pump.	Securely attach connectors to the product pouch/ direct pour bin or pump.
	Tubing is not properly connected to the pump outlet port.	Connect tubing to the pump outlet port which is labeled on the front of the motor control enclosure next to the pump.
	Direct pour vessel/pouch fitment tubing is not connected to the pump inlet port.	Connect direct pour vessel/pouch fitment tubing to the pump inlet port which is labeled on the front of the motor control enclosure next to the pump.
	Tubing clamps aren't installed properly or secure.	Install and tighten tubing clamps to prevent any air leaks in the system.
	Product tubing is pinched blocking product flow through the tubing.	Straighten out product tubing so its not pinched.
	Product discharge opening is clogged, unclean, or has dry product that is blocking the flow.	Clean product discharge opening to clear out any blockage.
	Portions aren't set properly.	Press and hold the digital display icon to get to the desired portion for front-of-house use.
	Portions aren't set properly.	Pre-program portion size at unit setup time to get the same portion size each time - for back-of- house.
	Not enough product in pouch or direct pour vessel.	Monitor product use throughout the day to make sure a constant supply of product is available.
	Supply tubing and the product tubing collapsed due to product completely being evacuated and a vacuum is created in the tubing.	Remove the cap off of the supply end of the tubing to release the vacuum.

Troubleshooting



Setup Video

http://server-products.com/multi-pouched-setupvideo.htm http://server-products.com/multi-directpour-setupvideo.htm

How to Use Video

http://server-products.com/multi-pouched-howtousevideo.htm http://server-products.com/multi-directpour-howtousevideo.htm

How to Clean Video

http://server-products.com/multi-pouched-howtocleanvideo.htm http://server-products.com/multi-directpour-howtocleanvideo.htm

Server Products limited warranty



This Server product is backed by a one-year limited warranty against defects in materials and

workmanship. See Server-Products.com for details.



Server Products Inc.

3601 Pleasant Hill Road Richfield, WI 53076 USA

Chat with us!

spsales@server-products.com 262.628.5600 | 800.558.8722



General service. repair or returns

Before sending an item to Server Products, contact Customer Care to request a Return **Authorization Number and receive instructions** on how to process the return through Parts Town. The RA Number ensures proper processing and a prompt turnaround of a replacement unit.

Please be prepared with your Model, P/N and Series located on the lid or base of the unit.

Example:









INTELLIGENT BY DESIGN

© 2024 Server Products. Inc. IxDM Multi+ 101812 Rev