Captrate® Solo and Combo Filters USER GUIDE





FILTERS ARE TESTED TO THE ASTM F2519-05 GREASE PARTICLE CAPTURE EFFICIENCY OF COMMERCIAL KITCHEN FILTERS AND EXTRACTORS.

FILTERS ARE ETL LISTED AND MEET UL STANDARD 1046 & ULC-S649.

Table of Contents

Captrate® Solo Filter	4
Installation Instructions	4
Cleaning Instructions	5
Captrate® Combo Filter	6
Installation Instructions	7
Cleaning Instructions	9
Maintenance	10
Recommended Cleaning Agents	11

Captrate® Solo Filter

Product Description

The Captrate® Solo Filter is a single stage filter which features a unique S-Baffle design in conjunction with a slotted rear baffle design. The Captrate® Solo filters are constructed of 430 stainless steel and are sized to fit into standard 2-inch deep hood channel(s).

Single unit assembly design does not require any components to be separated for cleaning and maintenance.



Front of Filter

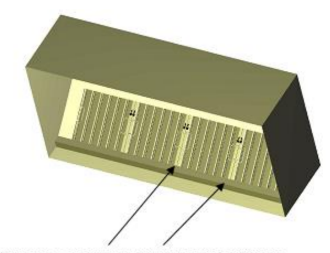
Back of Filter

Installation Instructions

Before installing, make sure your facility has warewasher, dishwasher, or soak tank for cleaning and that the hood has sufficient fan power for the increased pressure drop (Recommended cleaning options listed on **page 11**).

- Install the Captrate® Solo unit with the arrows on the baffle pointing up.
 This allows the grease to run down into the grease trough and then to the collection cup.
- 2. Place the Captrate® Solo units into the filter channel of the hood one at a time.

 For ease of installation, slide Captrate® Solo units to either end of the hood channel to make room for the next Solo filter.
- 3. Once all Captrate Combo units are in place, slide the units together to eliminate any gaps between them.



Ensure a good seal between the filters

Cleaning Instructions

Clean the Solo Units daily for best results. To clean:

- 1. Remove the Solo Units from the hood.
- 2. Run the units through the warewasher. The warewasher should utilize effective grease cutting detergent and proper wash cycles.
- 3. In the event a warewasher is not available, spray both baffle and filters components using the hand sprayer.
- 4. Inspect filter unit for cleanliness and run through warewasher again, if necessary.
- 5. For heavy duty cooking applications, filters may need to be soaked overnight with a degreaser. Please see recommended products below.
- 6. Following the installation instructions, place the Captrate® Solo Units in the hood for drying and use.

Captrate® Combo Filter

Product Description

The Captrate® Combo Filter is a two-stage assembly of a primary baffle filter component and a secondary filter component comprised of a bed of porous ceramic beads. Handles are attached to the front of the baffle for ease in handling. Filter assembly shall fit into standard two-inch deep hood channel(s). Metallic components are constructed of 430 stainless steel.

Since the Combo Unit is a two-piece assembly, the installation and maintenance procedures differ from standard baffle filters.



Baffle Component



Secondary Filter Component

Installation Instructions

Before installing, make sure your facility has warewasher, dishwasher, or soak tank for cleaning and that the hood has sufficient fan power for the increased pressure drop (Recommended cleaning options listed on **page 11**).

1. Always install the baffle component and filter component assembled together.

To assemble the two pieces, slide the baffle component into the channels in the filter component. A small snap button couples the baffle component to the filter component for handling and alignment purposes.



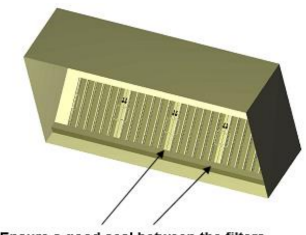
2. Install the Combo Unit with the arrows on the baffle pointing up.

This allows the grease to run down into the grease trough and then to the collection cup.



Captrate® Combo Filter Assembled

- 3. Place the Captrate® Combo units into the filter channel of the hood one at a time. For ease of installation, slide Captrate® Combo units to either end of the hood channel to make room for the next Combo filter.
- 4. Once all Captrate Combo units are in place, slide the units together to eliminate any gaps between them. See the illustration below.



Ensure a good seal between the filters

Cleaning Instructions

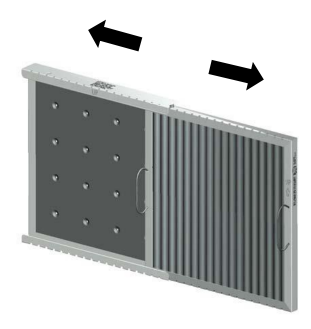
Clean the Combo Units daily for best results. To clean:

- 1. Remove the Combo Units from the hood.
- 2. Separate baffle and filter by pressing the snap button and sliding the baffle out of the filter frame.
- 3. Soak the baffle and filter component in grease cutting detergent overnight (if needed). Please see following page for recommended products and frequency.
- 4. Run the units through the warewasher. The warewasher should utilize effective grease cutting detergent and proper wash cycles.
- 5. In the event a warewasher is not available, spray both baffle and filters components using the hand sprayer.
- 6. Inspect baffle components and filter components for cleanliness and run through warewasher again, if necessary.
- 7. Inspect filter component for physical defects.

Hold the Filter component up to a light source, if light can be seen through the filter component in an area the size of a dime replace filter.

- 8. Re-assemble the baffle component and the filter component, as is shown above.
- 9. Following the installation instructions, place the Captrate® Combo Units in the hood for drying and use.





Maintenance Cleaning Frequency Guide for SOLOs/COMBOs

Cleaning Method		Cooking	Cleaning	Frequency	Duration	
Equipment	Temp	Application	Solution	Required		
Washing Equipment:	140°F to 180°F	Oven / Steam	Commercial	Weekly	1 Cycle	
		Fryer		Every 3 Days	2 Cycles	
			Griddle / Stove Top	Dish	Daily	2 Cycles
Commercial Dish Machine		Char-Broiler	Washer Detergent	Daily	4 Cycles	
(High Temp. Rinse)		Wok		Daily	4 Cycles	
		Solid Fuel	Ī [Daily	4 Cycles * Note1	
	120°F to 140°F	Oven / Steam		Weekly	2 Cycles	
Washing		Fryer	Commercial	Every 3 Days	2 Cycles	
Equipment:		Griddle / Stove Top	Dish	Daily	2 Cycles	
Low Temperature Dish Machine		Char-Broiler	Washer Detergent	Daily	4 Cycles * Note1	
(Chemical Sanitizer)		Wok		Daily	4 Cycles * <i>Note1</i>	
		Solid Fuel		Daily	4 Cycles * Note1	
Soak Method:	140°F to 180°F		Oven / Steam		Weekly	2 Hours
Pot Sink		Fryer	Pot & Pan	Every 2 Days	2 Hours	
3-Compartment Sink		Griddle / Stove Top	Commercial	Every 2-Days	Overnight	
Mop Sink (with heater)		Char-Broiler	Detergent Or	Daily	Overnight	
		100 1	Wok	Degreaser	Daily	Overnight
			Solid Fuel		Daily	*See Note 1
	110°F to 130°F	to	Oven / Steam		Weekly	2 Hours
Soak Method:			Fryer	Commercial	Every 2 Days	2 Hours
Pot Sink 3-Compartment Sink Mop Sink			Griddle / Stove Top	Grade Kitchen	Every 2-Days	Overnight
			Char-Broiler		Daily	Overnight
		Wok	Degreaser	Daily	Overnight	
		Solid Fuel		*Not Red	commended	

Note 1: Special Applications

Solid Fuel Cooking Applications, and high-volume Wok or Charbroiler cooking may require supplemental overnight soak performed weekly, in addition to daily cleaning procedures, using a heavy duty Commercial Degreaser.

Recommended Cleaning Agents

Cleaning Method/Agent Type	Supplier	Product
Dishwasher Detergent	Ecolab	Solid Powder/Plus
-	Johnson Diversey	Suma DiverPak/Plus
Soak Method – Pot and Pan Detergent	Ecolab	Powder Detergent
Soak Method – Commercial Degreaser	Ecolab	DeCarbonizer MPX
· ·	Johnson Diversey	Soak Tank Solution
	Zep	ZEP FS Pot Scrub
Heavy Duty Commercial Degreaser	Ecolab	Grease Cutter Plus
	Johnson Diversey	Suma Star
	Zep	ZEP FS C.I.P. Cleaner

Recommended Commercial Soak Tanks

Description	Supplier	Product	Contact
Heated Soak Tank	Hyginix	FOG Tank®	www.fogtank.com
		[Use only Tiger Carbon Powder Remover®]	(858) 566-6212
			info@fogtank.com

Warnings

The Captrate® Combo Baffle Component and Filter Component are not to be used separately.

Do NOT use the Captrate® Solo or Combo Filter if it has been involved in a fire. Order a replacement filter component. Replacement baffle components and filter components are available for the Captrate® Combo Filter.

Contact Information

For questions or comments regarding Captrate® Solo or Combo Filters, go to www.captrate.com

Maintenance Record Date Service Performed

Date	Service Performed

Factory Service Department Phone: 1-866-784-6900 Fax: 1-919-554-9374