



Garbage Disposal Drain Strainers

Prevent drain clogs and plumbing problems at your commercial sink

Drain-Net Technologies

Phone: 908-236-0277

Fax: 908-236-0278

Email: sales@drain-net.com

Web: www.drain-tech.com

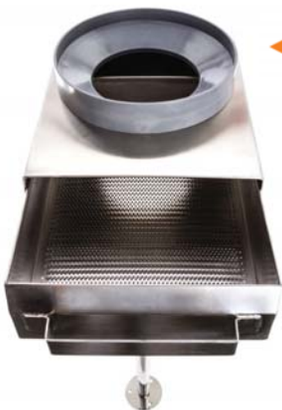


Its time to get rid of the Garbage Disposal!

Our Garbage Disposal Drain Strainers are easily installed under the sink to replace a motorized garbage disposal or as a solution to reduce bulk waste before it gets to your plumbing system or grease trap. Utilizing a stainless steel strainer drawer, they separate and catch food waste from the water, allowing your sinks to drain quickly and your pipes to flow freely. When the strainer drawer fills up with food solids, simply pull it out and empty into trash. With no electricity or moving parts, it is a simple and effective solution to eliminate plumbing problems in your commercial kitchen!



	A6 Commercial Flat Strainer	Garbage Disposal Drain Strainer - Short	Garbage Disposal Drain Strainer - Standard	Garbage Disposal Drain Strainer - Tall
Min Height of Unit	10" (no legs)	14.5"	18"	24"
Max Height of Unit	16" (with legs)	15.5"	23"	29"
Leg Height	6" (Optional +\$50)	6" (adjustable 1/2")	10" up to 15"	15" to 20" (adjustable)
Crown Adaptor	NO	NO	YES	YES
2" Inlet Drain Plate	NO	YES	YES	NO
2" Outlet Right	YES	YES	YES	NO
2" Outlet Left	YES	YES	YES	NO
Outlet Bottom	OPTIONAL (+\$150)	NO	NO	YES
Notes	Very low profile unit to fit in small spaces. Has 4.5" opening on top and 4 legs for added stability. Optional fine mesh strainer for \$75.	Compact design when space is limited. Works as trash interceptor when sinks don't have a garbage disposal.	Standard unit available with drain plate or crown adaptor. Works with 1, 2, or 3 compartment sinks.	Replaces commercial garbage disposals installed on a dish table. Fits standard 34" tall dish table (with sink bowl).
Product Code	GDR-A6	FPS-610A	FPS-610B (drain plate) FPS-610C (crown adaptor)	GDR-A18



← **Crown Adaptor** allows for easy connection to a sink which previously had a garbage disposal.

Inlet Drain Plate allows for connecting to multiple sinks. Allows for 18 GPM flow. →



How do I choose?

- 1.) Measure the distance from the floor to the bottom of your sink to determine the min and max height of unit you can use.
- 2.) Decide on the type of sink connection you want to use (air gap, 2" inlet plate, or crown adaptor).
- 3.) Determine the outlet (right or left) needed.

Purchase today at:
www.drain-tech.com