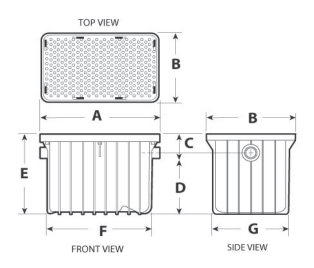


Grease Interceptor Systems

Interceptor Tanks

This grease separation unit serves as a compact, durable and user-friendly solution for restaurants and many other applications. The injection molded one-piece tank eliminates seams and potential leaking and can be installed in-floor, on-floor or semi-recessed. It is connected using mechanical joint couplings, allowing for use of various piping materials. Lightweight and strong, they weight up to 60% less than directly equivalent metal competitors, offering ease of installation, transport and storage. Plus, it will support up to 440 lbs or pedestrian and light suty traffic and can withstand continuous discharge at 104 degrees Celsius.



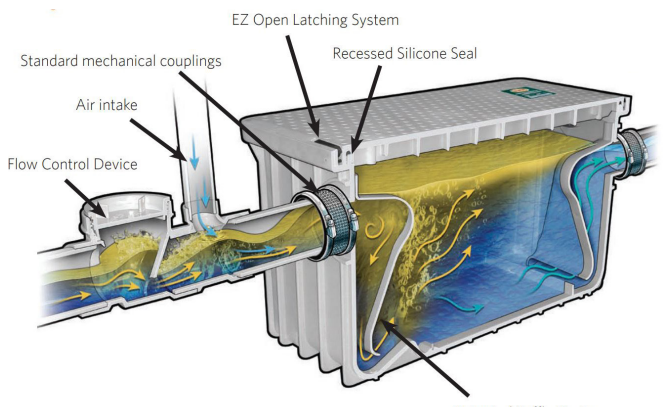


USG/Min (GPM)	Litres/ Min (LPM)	Capacity (lbs)	Part #	Connection Size (in)	A (in)	B (in)	C (in)	D (in)	E (in)
15	56	30	3915A02C	2	14.5	17.5	3.5	12.8	16.3
20	76	40	3920A02C	2	23.6	17.5	3.5	12.8	16.3
25 LO	94	50	3925A02LO	2	31	23.5	4	7	11
25	94	50	3925A02/ 3925A03	text	23.6	17.5	4.1	12.2	16.3
35	132	70	3935A03/ 3935A04	text	31	23.5	5	12.5	17.5
50	189	100	3950A03/ 3950A04	text	31	23.5	5	18.5	23.5

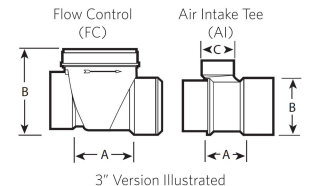


Did You Know?

Sewer authorities and building owners spend millions of dollars every year combating grease accumulation in plumbing systems. Grease accumulation causes sewer blockages and overflows. These overflows are a health risk to you, your employees, your customers, and the general public. Injection molded in engineered thermoplastic, the Endura Grease Interceptor provides restaurant operators the best value and performance on the market today.



Patented Baffle Design



Size (in)	A (in)	B (in)	C (in)	
2" SxS - FC	3	3.84	1	
3" SxS - FC	4.23	5.93	-	
4" SxS - FC	6.13	6.84	-	
2" SPGxH - AI	2.91	2.71	2.24	
3" SPGxH - AI	2.67	4.01	2.27	
4" SPGxH - AI	3.19	5.04	2.72	



Inline Drain Strainers







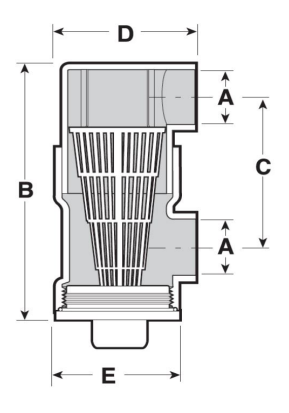
Installed on individual sink wastes in kitchen and sanitary applications, Inline Drain Strainer (IDS) by BARR prevents food debris, hair, lint and similar solid material from entering the drainage system, causing restriction and blockage. Manufactured in both BAS and PVC, the Inline Drain Strainer is based on the proven design of a dru mtrap, offering complete flexibility of installation either horizontal or vertical, the outlet being able to be set anywhere in a 360° range. Fitted in conjunction with or in place of a p-trap, the Inline Drain Strainer can be used in applications where space is at a premium, providing ease of access to the end user. As a development of a speciality plumbing fitting, dimensionally the Inline Drain Strainer is manufactured in accordance with the performance and dimensional requirements of North American plumbing systems.

Unlike competitive products the body of the Inline Drain Strainer is supplied "loose-assembled" by BARR. This means that when it comes to installation the installer retains the full benefit of being able to orientate the outlet to suit the installation, only solvent welding the main joint when the lcoation and orientation have been confirmed. Be it a domestic or commercial application, these four images show typical IDS installation.

The filter screen, assembled as an integral part of tje access cap, has 10 times the open area of the inlet and outlet connections extending the interval of cleaning and providing easy, non-contact removal of captured debris. Simply unscrew, withdraw, tap and replace - one more way you can "Raise the BARR" in your unique project!



Inline Drain Strainers



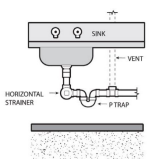
Applications include:

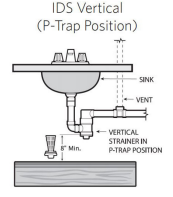
- Domestic and Commercial Kitchens
- Hair and Beauty Salons
- Barber Shops
- Pet Grooming Parlours
- Healthcare Facilities
- Dormitories/Motels

Part Number	Material	A (in)	B (in)	C (in)	D (in)	E (in)
393243A	ABS	1.5	9.1	4.9	4.3	3.9
393243AW	PVC	1.5	9.1	4.9	4.3	3.9

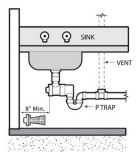
Typical Installations







IDS Horizontal with Alternate P-Trap



IDS Horizontal (P-Trap Position)

