KINNEY
AUTOMATIC
SELF-CLEANING
STRAINER

Bulletin 510.1

MODEL A

(Fabricated)

APPLICATION

Designed for continuous removal of suspended particles from all types of liquids. Applications are in industrial plants using river, lake, well, or sea water for cooling, descaling, bearing lubrication, spraying, quenching, and similar purposes. Pipeline sizes: 6"-48" or larger upon application.

Liquids other than water, such as chemicals, acids, white water (paper mills), sewage, and ammonia flushing liquor (coke plants) can also be effectively strained.

INSTALLATION

Installation is made on the discharge side of a pump or in any piping system operating under a positive pressure. The minimum working pressure required to effectively clean the straining media is 20 psi. The strainer is compact with small faceto-face, width, and height dimensions.

DESIGN

The strainer consists of a cylindrical drum with a number of threaded holes containing one of many types of straining media. The drum is supported on a rotating shaft fitted with bearings and is contained in a body having a vertical backwash slot opening adjacent to the drum surface.

OPERATION

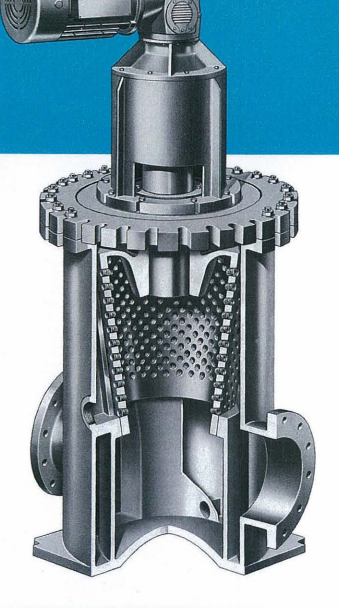
The liquid to be strained enters the inlet connection located in the lower portion of the body and flows around the outer surface of the drum. The suspended particles are retained in the media pockets and the clean liquid passes through the media to the inside and bottom opening of the drum—leaving the body at the outlet connection located diametrically opposite the inlet.

BACKWASH

As each row of straining media passes the backwash slot, a reversal of flow occurs, flushing the suspended particles from the media pockets. This reversal of flow is caused by a pressure differential between the interior of the strainer and atmosphere. The backwash flow rate is exceptionally low and will vary, depending on the amount of suspended particles in the liquid. The backwash piping should discharge into an open funnel immediately after the backwash valve.

AUTOMATIC BACKWASH CONTROL

In lieu of a manually operated valve on the backwash outlet line, an automatic control can be furnished to permit intermittent backflushing. This control consists of a motor or pneumatic cylinder operated ball valve, actuated by a timer or a pressure differential switch (or both).

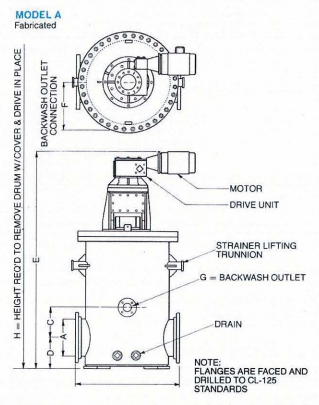


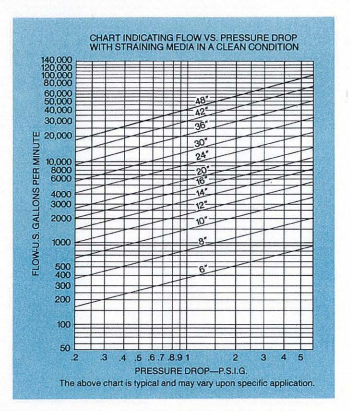
ADJUSTMENT AND SHEARING ACTION

The clearance between the backwash slot and the drum is equal to or smaller than the opening presented in the media—and can be adjusted easily by two locknuts on the threaded part of the top section of the shaft. The backwash slot contains a knife-like edge which enables the strainer to shear debris such as wood, shells, fish, and other suspended materials which may extend beyond the surface of the drum—with no resultant damage to the drum, straining media, or drive unit.

INSPECTION

The Kinney strainer eliminates troublesome disassembly by providing an opening in the side of the strainer body. To inspect the straining media, simply remove the cover and manually rotate the drum (via a special shaft in the drive unit). As each row of media passes the inspection opening, easy access to the media is achieved.





MODEL A FABRICATED									
STRAINER SIZE-A		APPROX.							
	В	С	D	E	F	G	н	SHIP. WT. LBS.	
6	21	7	7	491/2	101/2	2 ▲	64	1,150	
8	26	8	81/4	591/4	121/2	2▲	773/4	1,497	
10	31	93/4	91/2	621/8	161/4	3 ▲	831/4	2,350	
12	36	111/2	11	781/4	19	3 ▲	1053/8	3,452	
14	41	121/2	12	811/2	19	4	109	4,197	
16	45	131/4	131/4	929/16	203/4	3*	1271/4	6,000	
20	52	151/2	151/4	1019/16	241/4	4*	1411/4	8,223	
24	62	171/2	171/2	1163/8	281/2	4*	1671/2	11,904	
30	72	231/2	211/2	1301/2	323/4	6*	1841/2	15,892	
36	86	251/2	25	1535/8	40	6*	211	25,352	
42	93	301/2	311/2	196¾	423/4	6*	2671/2	32,500	
48	120	45	551/2	227	523/4	8*	3911/2	58,000	

^{*}Two backwash openings

▲ Pipe tap

Do not use for construction—certified prints will be furnished

CONSTRUCTION								
PART	STANDARD	SEA WATER	WHITE WATER	AMMONIACAL LIQUOR				
BODY	Fabricated Steel (Epoxy Lined)	Fabricated Steel (Epoxy Lined) or Stainless Steel	Stainless Steel	Fabricated Steel				
DRUM	Cast Iron	Ni-Resist	Stainless Steel	Cast Iron				
MEDIA	As Specified	As Specified	As Specified	As Specified				
MEDIA RETAINERS	Delrin	Stainless Steel	Delrin	Stainless Steel				
SHAFT	Steel	Stainless Steel	Stainless Steel	Stainless Steel				



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