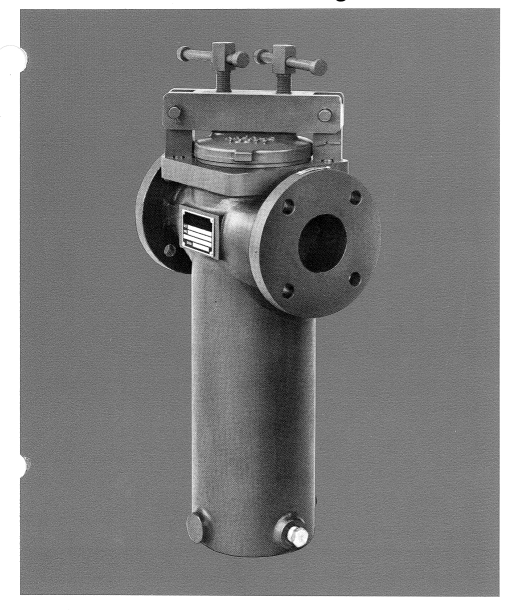
Tate Andale Model 105-LB Single Basket Strainer



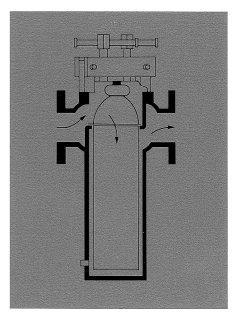
FLOW G.P.M.

Description

Tate Andale Model 105-LB Strainers with a single basket have almost universal application wherever fluid flow can be stopped temporarily for removing and cleaning the basket.

Model 105-LB Strainers are available in sizes 1½" thru 14" for system pressure up to 150 PSIG. The basket access cover is yoke type or bolted.

The basket has a larger gross area than the standard 105-B which greatly increases the amount of material that can be removed from the liquid. A wide selection of perforated and mesh sizes are available.



Typical Strainer Specification

The strainer shall be a single basket type, capable of handling _______(fluid) at a flow rate of _______GPM with an approximate pressure drop (clean) of ______PSIG. The strainer shall be Model 105-LB as manufactured by Tate Andale Inc., and suitable for a working temperature of ______°F.

The strainer body shall be of cast iron, cast steel, cast bronze, cast monel or stainless steel construction with ______" flanged inlet and outlet connections and shall have a bolted or yoke type basket access cover.

The strainer basket shall be of 304 stainless steel construction with _____ inch diameter perforated openings (or a _____ mesh liner).

Standard Materials

Body, Cover Cast Iron, Cast Steel, Bronze, Monel, Stainless Steel

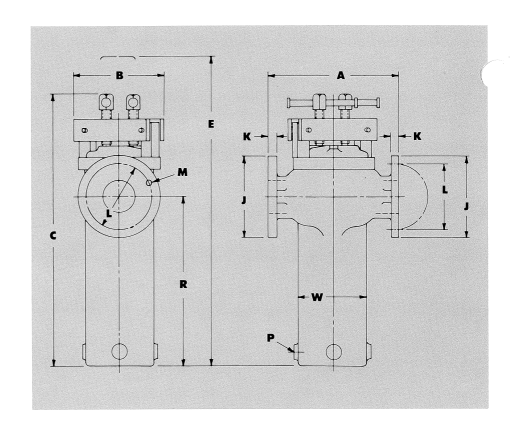
304 Stainless Steel

Standard Features

- Body and cover of cast iron or steel
- Top entry basket precision machined to prevent particle by-pass
- Quick-opening yoke cover

Optional Features

- Higher design pressuresMagnet assemblies
- Wire cloth basket liners/inserts
- Zinc anodes for salt water
- Baskets of 316 Stainless Steel or Monel



Model 105-LB Dimensions (Approx.) 125 PSIG/150 PSIG

NOMINAL PIPE SIZE	Α	В	С	E	J	ĸ	L	M *	Р	R	W	NET WT. LBS.
11/2"	10	7¾	18	26	5	9/16	3%	4-5/8	1/2	11	5	60
2"	9½	73/4	18%	26	6	5/8	43/4	4-3/4	1/2	11	51/8	70
21/2"	12	9½	26%	40	7	11/16	5½	4-3/4	1/2	17	6½	85
3"	12	9½	26%	40	7½	3/4	6	4-3/4	1/2	17	6½	90
4"	16	10%	281/4	44	9	15/16	7 ½	8-3/4	1/2	17%	7¾	140
5"	18	11¾	34½	54	10	¹⁵ /16	81/2	8-%	3/4	21¾	9½	285
6"	20	151/4	37½	64	11	1	91/2	8-%	3/4	241/2	10¾	340
8"	28	18	49	86	13½	11/8	11¾	8-7/8	3/4	331/4	14½	750
10"	32	21¾	58	100	16	13/16	141/4	12-1	1	38	161/4	1150
12"	36	25	63	112	19	11/4	17	12-1	11/4	42	20	1650
14"	40	26½	72	130	21	13/8	18¾	12-11/8	11/2	47	21½	2200

^{*}Number of bolts and diameter of holes.