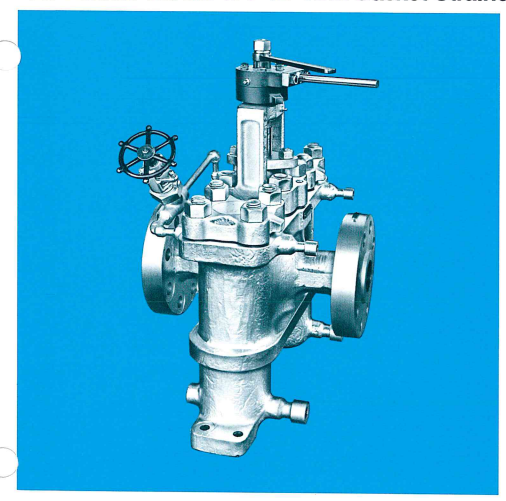
Tate Andale Model 104-4B Twin Basket Strainer



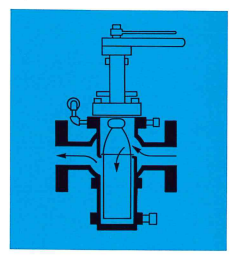
FLOW G.P.M.

Description

Tate Andale Model 104-4B Twin Basket Strainer operation is extraordinarily simple and foolproof. With only a 90° turn of the dual plug valve lever, flow is diverted from the clogged straining basket to a clean one—without interrupting or reducing the flow. The clogged basket can then be removed for cleaning and replaced. Plug lever position also indicates which basket is in use.

Model 104-4B Strainers are available in sizes 1½" thru 6" for system pressures up to 900 PSIG. The basket access covers are bolted.

Model 104-4B Strainers are recommended for heavy duty straining and are suitable for most straining requirements.



Typical Strainer Specification

The strainer shall be a plug valve twin 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 104-4B as manufactured by Tate Andale Inc., and suitable for a working pressure of ____ PSI and a working temperature of ____ °F.

The strainer body shall be of cast steel or stainless steel construction with ______" flanged inlet and outlet connections and shall have bolted access covers.

The plug value shall be precision machined and fitted to the body to insure minimum leakage. A lifting screw shall be provided to raise the plug before turning and to reseat the plug to eliminate metal to metal contact when shifting. The plug value shall include positive stops to assure proper part alignment after turning.

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

Standard Materials

Body, Bonnet Access Cover Cast Steel Valve Plug Cast Steel Basket 304 Stainless Steel

Standard Features

Body of cast steelStainless steel diverter value

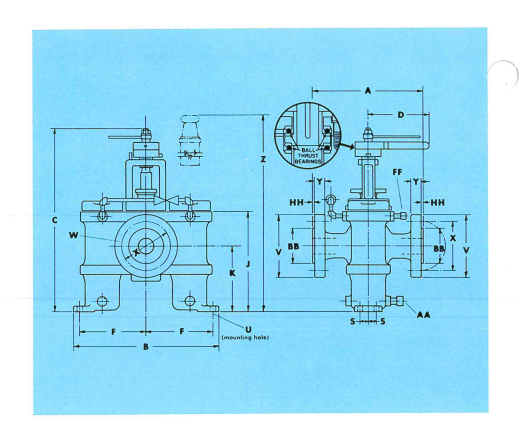
Two (2) top entry baskets precision machined to prevent particle by-pass

 Plug lifting screw eliminates metal to metal contact when shifting

Optional Features

- Magnet assembliesWire cloth basket liners/inserts
- Stainless Steel housing material Zinc anodes for salt water
- Baskets of 316 Stainless Steel or

Monel



Model 104-4B Dimensions (Approx.) 900 PSIG

wieder for 4B Billiotheren (Approvi) eee 1 e.e.																			
NOMINAL PIPE SIZE	A	В	С	D	F	J	К	S	U	v	w•	x	Y	z	AA**	ВВ	FF	нн	NET WT.
1½"	12	15¾	191/4	6	71/4	9¾	6%	_	2-11/16	7	4-11/8	41/8	11/4	18	1/4	3%	1/4	1/4	175
2"	16	201/4	24%	9	9%	12%	8¾	11/8	4-3/4	81/2	8-1	6½	1½	25	1/4	4%	1/4	5/16	325
2½"	17	221/4	28	9	101/4	151/4	10	11/4	4-7/8	9%	8-11/8	71/2	1%	30	1/2	5%	1/4	5/16	475
3"	17	24¾	31%	9%	11½	18½	13	1%	4-7/8	91/2	8-1	71/2	1½	36	1/2	61/8	1/4	5/16	700
4"	20	29	395%	18	13½	23%	16¾	1½	4-1	11½	8-11/4	91/4	1¾	48	3/4	7½	1/2	5/16	1000
6"	26	38	431/4	18	17¾	27½	18½	21/4	4-11/4	15	12-11/4	121/2	23/16	53	3/4	91/2	1/2	5/16	2000

*W—Flange drilling, straddles center line.

^{**}AA—Drain plug on inlet side of each compartment