# For Commercial and Industrial Applications

Contractor \_\_\_

Representative \_\_\_\_\_

Job Name \_

Job Location

Engineer \_\_\_\_

Approval \_\_\_\_



# Series 97FB-CIB Cast Iron, Simplex, Basket Strainers

### Sizes: 2" - 12" (50-300mm)

Series 97FB-CIB cast iron, simplex basket strainers are for use in liquid and steam applications. All sizes of Series 97FB-CIB are furnished with a plugged blowdown connection and angledesigned baskets. Sizes 8" (200mm) and larger come with a side drain facing the outlet of the strainer. All sizes come with a bolted screen retainer cover and a graphite gasket. These strainers may only be installed in a horizontal position.

#### Features

- Class 125 cast iron body
- Angle-designed basket
- Flanged connections
- Stainless steel screen
- Cast iron retainer cap with graphite gasket
- Blowdown plug

#### Models

97FB-CIB bolted screen retainer cover

#### Standards

The dimensions and drilling of flanges conform to ANSI B16.1, Class 125 and Class 150 flanges.

#### Pressure (Non-Shock)-Temperature

#### Model 97FB-CIB Maximum Working Pressure:

200psi (13.8 bar) at 150°F (66°C) WOG 125psi (8.6 bar) at 353°F (178°C) WSP

#### Materials

Body:	ASTM A-126 Class B cast iron
Retainer Cap:	ASTM A-126 Class B cast iron
Screen:	304 perforated stainless steel
Cap Gasket:	Graphite
Blowdown Plua:	ASTM A-126 Class B cast iron



Approval \_\_\_\_\_

Contractor's P.O. No.

No. 97FB-CIB



The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

\*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.

Watts product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Watts Technical Service. Watts reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Watts products previously or subsequently sold.



# **Standard Screens**

S	IZE	OPEN	INGS	STANDARD SCREENS			
in.	mm	in.	mm				
2 - 3	50-80	0.045	1.143	3/64" 304SS perf.			
4 - 12	100-300	0.125	0.317	1/8" 304SS perf.			

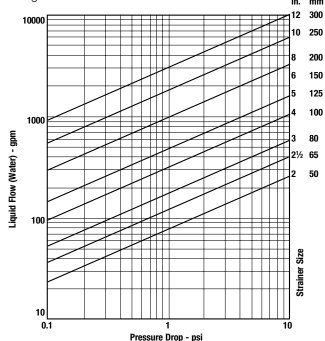
Consult Watts for information and availability of flanged basket strainers manufactured of cast bronze, cast or fabricated steel (UL/FM) and stainless steel. Also available are threaded and socket weld 1/2" - 2"(15-50mm) cast steel basket strainers.

# Bolted Cover

**Dimensions** – Weights

# Performance Data

Table shows flows (gpm-water) at various pressure drops (psi) using standard screens.



## Flow-coefficient

The flow coefficient ( $C_V$ ) is the number of gallons per minute of water flowing through a given size restriction at a pressure drop of one psi. To obtain the  $C_V$  factor for a given size strainer, read capacity at intersection with the one (1) psi pressure drop.

Conversions:

For gpm to lpm, multiply by 3.8 For psi to bar, multiply by .069

SI	ZE	DIMENSIONS					REMOVAL CLEARANCE					WEIGHTS	
		A	l	В		С		D		E (NPT)			
in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	тт	lbs.	kgs.
2	50	81/8	206	83/8	213	5	127	53%	137	1	25	22	9.9
<b>2</b> ½	65	81⁄4	210	95%8	244	55/16	135	<b>6</b> <sup>5</sup> ⁄16	160	1	25	31	14.0
3	80	91/8	251	11¼	286	<b>6</b> <sup>1</sup> / <sub>2</sub>	165	8	203	1	25	42	19.0
4	100	11½	292	<b>13</b> ½	343	8	203	<b>9</b> <sup>5</sup> ⁄16	237	1	25	70	31.7
5	125	131/%	333	14%	371	8	203	101/4	260	1	25	90	40.8
6	150	141/8	378	15%	397	85%8	219	1111/%	283	11/4	32	124	56.2
8	200	181/8	479	21	533	11¾	298	15%16	395	3⁄4	20	270	122.4
10	250	20	508	<b>24</b> ½	622	13¾	349	18	457	3⁄4	20	384	174.1
12	300	261/4	667	29¾	756	16%	416	231/4	591	1	25	670	303.9

Dimensions shown are subject to change. Contact Watts for exact dimensions when required.

