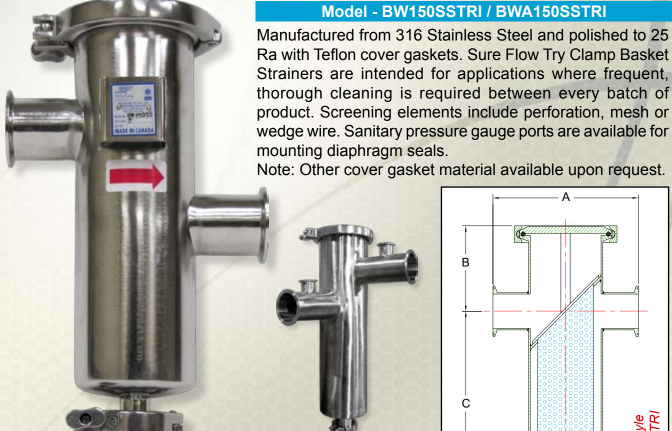


### FABRICATED SANITARY BASKET STRAINERS



Dimensions (Inches)								
Size		А В	C	D	Э	F		
Inches	Prefix	Body	A	ם	J	ט		
1/2	0050	4	7	3 1/2	6	3 1/2	2 1/2	3 1/2
3/4	0075	4	7	3 1/2	6	3 1/2	2 1/2	3 1/2
1	0100	4	7	3 1/2	6	3 1/2	2 1/2	3 3/4
1 1/2	0150	4	7	3 1/2	6	3 1/2	2 1/2	3 3/4
2	0200	4	7	3 1/2	6	3 1/2	3	4
2 1/2	0250	4	7	3 1/2	6	3 1/2	3 1/2	4 1/2
3	0300	6	10	5	11	5	5	6
4	0400	6	10	5	11	5	5	6

Larger sizes available.

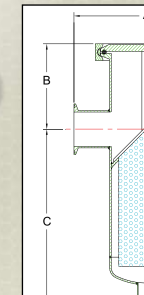
Manufacturer reserves the right to modify dimensions, materials, or design. Contact factory for certification.

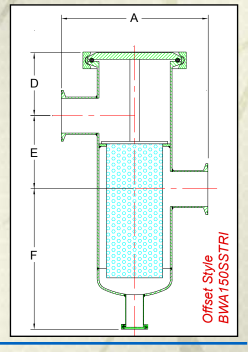
#### **Ordering Information**

Example: Include full description

Size Model Screen (Prefix) Number Opening **BW150SSTRI** 125 0200

Basket Strainer, Stainless Steel, 2" Sanitary Try Clamp with 1/8" Perforated basket.







Straight Style

### FABRICATED SANITARY DUPLEX STRAINERS

#### Model - DB150SSTRI

The Sure Flow Equipment Try Clamp Duplex Strainer performs the same function as an industrial Duplex Strainer. The configuration can be changed to meet the specific application requirements.



Dimensions (Inches)					
Si	ze	Α	В		
Inches	Prefix	A	D		
1/2	0050	24	6		
3/4	0075	25	6		
1	0100	27	6		
1 1/2	0150	29	6		
2	0200	32	6		
2 1/2	0250	34	6		
3	0300	38	11		

Larger sizes available.

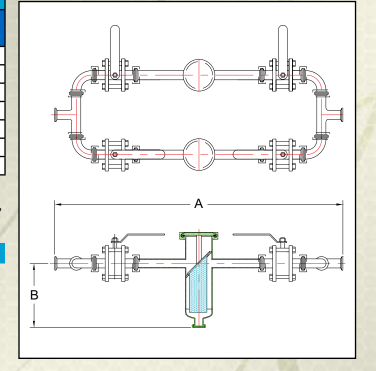
Manufacturer reserves the right to modify dimensions, materials, or design. Contact factory for certification.

<b>Ordering Information</b>
-----------------------------

Example: Include full description

Size Model Screen
(Prefix) Number Opening
0250 DB150SSTRI 125

Dual Basket Strainer, Stainless Steel, 2 1/2" Sanitary Try Clamp with 1/8" Perforated basket.





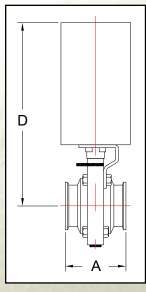
## SANITARY BUTTERFLY VALVES



#### **Model - BFVTCSE**

Sure Flow Equipment Sanitary Butterfly Valves are suitable for isolation or control. They are field repairable.

- Compact Lightweight
- Easy assembly and disassembly
- Low pressure drop
- Pneumatic actuator available



#### Construction

Material: Stainless Steel AISI-316

Seat Material: EPDM

Inside Surface Finish: 8 Ra Mirror Polish Outside Surface Finish: 25 Ra or better Maximum Pressure: 110 psi (8 bar) Maximum Temperature: 248 °F (121 °C)

Options: Double Acting or Spring

Return Pneumatic Actuator



Larger sizes available.

Manufacturer reserves the right to modify dimensions, materials, or design. Contact factory for certification.

#### **Ordering Information**

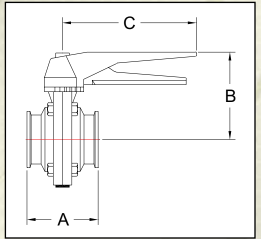
Example: Include full description

Size Model (Prefix) Number **Actuation** 0200 **BFVTCSE LVP** 

2" Sanitary Butterfly Valve with Multi-position Lever

Multi-position Lever Handle Double Acting Pneumatic Actuator ACT: ACTS: Spring Return Pneumatic Actuator







### SANITARY CHECK VALVES



#### Model - SSC150TC

The Sure Flow Equipment Sanitary Check Valves have been designed especially for the food, pharmaceutical, cosmetic and chemical industries. No product entrapment areas, avoiding bacteriological development - when properly installed.

- Full bore
- · Easy disassembly, without tools
- Body is machined from solid bar
- Surface finishes are 25 Ra or better
- Low pressure drop

#### Construction

Body and Spring Material: 316L Stainless Steel

Seat Material : EPDM Body Gasket : EPDM

Dimensions (Inches)					
Si	ze				
Inches	Prefix	А	В		
1	0100	4 1/8	3 7/16		
1 1/2	1 1/2 0150		3 7/16		
2	2 0200		3 15/16		
2 1/2	0250	5 5/16	4 1/2		
3	3 0300		5 1/8		
4 0400		6 1/8	6 1/2		

Larger sizes available.

Manufacturer reserves the right to modify dimensions, materials, or design. Contact factory for certification.

#### **Ordering Information**

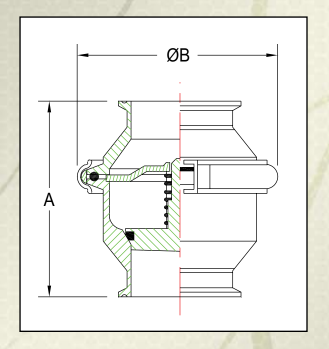
Example: Include full description

 Size
 Model

 (Prefix)
 Number

 0200
 SSC150TC

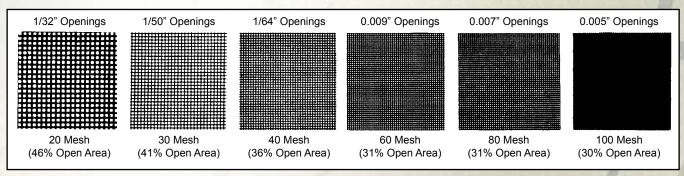
2" Sanitary Check Valve





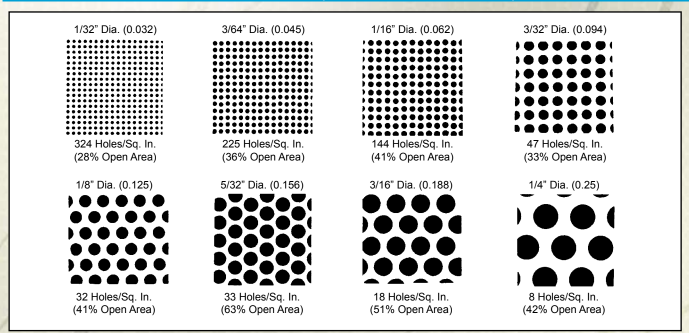
### PERFORATED MATERIAL AND MESH

#### Mesh (Available In All Materials)



Mesh sizes other than shown - available on request

#### Perforated Plate (Available In All Materials)



#### **Mesh - Inch - Micron Conversion Chart**

Meshes/Lineal Inch US and ASTM	Actual Opening			
Std. Sieve No.	Inches	Microns		
10	.075	1905		
12	.060	1524		
14	.051	1295		
16	.045	1143		
18	.039	991		
20	.034	864		
24	.028	711		
30	.020	508		
35	.018	457		
40	.015	381		
50	.011	279		

Meshes/Lineal Inch US and ASTM	Actual Opening				
Std. Sieve No.	Inches	Microns			
60	.009	229			
70	.008	203			
80	.007	178			
100	.006	152			
120	.0046	117			
130	.0043	109			
140	.0042	107			
150	.0041	104			
160	.0038	97			
170	.0035	89			
180	.0033	84			

Meshes/Lineal Inch US and ASTM	Actual Opening		
Std. Sieve No.	Inches	Microns	
200	.0029	74	
250	.0024	61	
300	.0018	46	
400	.0015	38	
120 x 400	.0016	40	
80 x 700	.0012	30	
200 x 600	.0010	25	
165 x 1400	.0007	17	
200 x 1400	.0004	10	
325 x 2300	.0002	5	



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# SURFACE FINISHES

I	Surface Finish Chart						
İ	Finish Number	Common Name	Grit Number	Ra (Microinch)	Description		
	# 1	Mill Plate (Hot Rolled)	N/A	N/A	A rough, dull surface appearance with most of the mill scale removed by pickling. This finish applies to all plate products 3/16" and thicker.		
	# 2	Satin Sheet (2B Mill)	N/A	N/A	A smooth, bright, moderately reflective finish available only in 1/4" or thinner sheet material (gauge thickness). Polishing after welding is not typical.		
	#3	Semi- Polished	100 to 120	52	This finish is obtained with abrasives approximately 100 to 120 mesh with a pronounced grit line which may or may not be additionally polished during fabrication.		
	# 4	Commercial # 4	120	40 to 60 Typ.	This finish is a general purpose sanitary polished finish widely used for pharmaceutical applications, dairy		
			150	42 Maximum	equipment, restaurant equipment, etc. Following initial grinding with coarser abrasives, sheets are generally finished last with abrasives approximately 120 to 150 grit.		
	# 4	3A Sanitary		30 to 35			
ě	# 4	Sanitary		30 Maximum	Used in the Medical and Food		
	# 4	Finish		20 to 30	industries.		
P	# 4S	# 4S "Bio-tech"		25 Maximum	Ultra high sanitary surface finish.		
	# <b>1</b> 0	Dio-tecii	200 to 220	15 to 20	Ollia High Samilary Surface Illish.		
	# 6	Satin Finish	240	15 to 20	A dull satin finish having lower reflectivity than a # 7 finish.		
	# 7	Bright Polish	320	12 Maximum	This finish has a high degree of reflectivity. It is produced by buffing of		
		Bright Gilon	020	8 to 12	finely ground surface, but the grit lines are not removed.		
	#8	Mirror Finish	400	4 to 8	The most reflective finish that is produced. It is obtained by polishing with successively finer abrasives and buffing extensively with very fine		
	#8	Super Mirror Finish	500	4 Maximum	buffing rouges with the help of electro- polishing. The surface is essentially free of grit lines from preliminary grinding operations.		





### Sure Flow Equipment Inc. - Limited Warranty

All products are warranted to be free of defects in material and workmanship for a period of one year from the date of shipment, subject to below. All custom products are not subject to return, credit or refund. If the purchaser believes a product to be defective, the purchaser shall:

- Notify the manufacturer within ten(10) days after receipt of merchandise, state the alleged defect and request permission to return the product. Merchandise will not be accepted for return without a "Return Code" clearly marked on the outside of the package. Contact the office to obtain a return code. Merchandise will not be accepted for return or credit later than six (6) months after invoicing.
- (b) If permission is given, return the product with the transportation prepaid. Collect shipments will not be accepted. Goods must be returned prepaid.

If a shipment is received in a damaged or deficient condition, a claim must be filed with the delivering carrier and noted on the freight bill before you accept the merchandise. All other claims must be made in writing and received by Sure Flow Equipment Inc. within ten (10) days after receipt of merchandise.

If the product is accepted for return and found to be defective, the manufacturer will, at its discretion, either repair or replace the product, F.O.B. factory, within 60 days of receipt, or issue credit for the purchase price. Sure Flow Equipment Inc. shall not be liable for failure to deliver or delays in delivering occasioned by acts of God, war, labor difficulties, inability to obtain materials or any other causes whatsoever beyond our control.

Other than to repair, replace or credit as described above, purchaser agrees that manufacturer shall not be liable for any loss, costs, expenses, or damages of any kind arising out of the product, its use, installation or replacements, labeling, instructions, information or technical data of any kind, description of product use, sample or model, warnings or lack of any of the foregoing.

NO OTHER WARRANTIES, WRITTEN OR ORAL, EXPRESS OR IMPLIED, INCLUDING THE WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE AND MERCHANTABILITY, ARE MADE OR AUTHORIZED. NO AFFIRMATION OF ACT, PROMISE, DESCRIPTION OF PRODUCT OR USE OR SAMPLE OR MODEL SHALL CREATE ANY WARRANTY FROM MANUFACTURER, UNLESS SIGNED BY THE PRESIDENT OF MANUFACTURER.

CANCELLATIONS: Cancelled orders will be subject to a charge of at least 35%.

Cancelled custom orders will be subject to a charge of 100% of quoted price.

SPECIAL DOCUMENTATION:

A charge will apply for non-standard, special documentation requests such as Material Test Reports (MTR's) and Certificates of Conformance (COC's).



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