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> Certified to NSF/ANSI 61

Duplex Basket Strainers NSF.

93 Series

- Carbon or Stainless Steel
- ASME Code ("U" or "UM")/Non-Code
- Sizes from 2" to 36"

Fabricated duplex basket strainers are used in applications where fluid flow cannot be interrupted when baskets need to be removed for maintenance and/or cleaning.



SUITABLE USES

Air & Gas	Desalination Coolant Water Electronics Coatings						
Oil & Gas	Chemical Pulp & Paper Power Marine Equipment						
RATINGS	 ASME Class 150 ASME Class 300 ASME Class 300 ASME Class 600 ASME Class 2500 						
DESIGN PRESSURE	Up to 3700 @ 800° F (427° C)						
AVAILABLE MATERIALS	Carbon or Stainless Steel 304 or 316, LDX2101, C276, AL6XN, 2205, 2507 & Monel 400, Titanium and other materials. <i>*Stainless steel 304 and 316 are NSF/ANSI 61 certified</i>						
ADDITIONAL FEATURES	Swing bolt or thru-bolt closures available Domed bottom and flat bottom configurations Four idividually operated isolation valves are used to isolate flow						

STRAINER SPECIFICATIONS

Series /Style Configuration Options	A - Flat bottom w/ swing bolt closure B - Flat bottom w/ ANSI thru bolt closure C - Domed bottom w/ swing bolt closure D - Domed bottom w/ ANSI thru bolt closure
Duplex Connection Options	D1 - Offset compact style D2 - Inline manifold style D3 - Inline elbow style 1 D4 - Inline elbow style 2
Cover	Flat cover for 10" and smaller Domed cover for 12" and larger <i>Cover lifting lug standard on all strainers 10'</i> <i>and larger</i>
Basket Options	Two (2) single baskets (std) Multi-basket configuration available based on sizing
Valve Options	150# and 300# butterfly valves (lever standard for 8" or less, gears standard 10" and larger) For higher pressures, other options available.
Inlet/Outlet	2" TO 36" Larger sizes available, contact Fil-Trek
Vent	1/2"*
Certifications	U, UM, CE, NB, CRN, CE

PRESSURE & TEMPERATURE DESIGNATION

DESIGNATION	мос	PSI	TEMP (°F)	ANSI RATING	
DT4	CS	285	100		
PI1	SS304/SS316	270	100	AINSI 150	
CTO	CS	200	4.00		
PIZ	SS304/SS316	190	400	ANJI 150	
DT2	CS	740	100		
PIS	SS304/SS316	720	100	ANJI 500	
DT/	CS	635	400		
F 1 4	SS304/SS316	495	400	OOC ICNA	
DT5	CS	1480	100	ANSI 600	
FIJ	SS304/SS316	1440	100		
DTG	CS	1270	400		
FIO	SS304/SS316	995	400		
DT7	CS	2215	100	ANSI 900	
F17	SS304/SS316	2155	100		
DTO	CS	1900	4.00		
FIO	SS304/SS316	1490	400	AIU JOU	
DT9	CS	3700	100	ANSI 1500	
FIJ	SS304/SS316	3595	100	OOCT ICHA	
DT10	CS	3170	400		
FIIO	SS304/SS316	2485	400	AUDI 1000	
DT11	CS	6150	100	ANSI 2500	
	SS304/SS316	5995	100	ANDI 2000	
PT12	CS	5200	400	ΔNSI 2500	
	SS304/SS316	4140	400	1112300	

MATERIAL OF CONSTRUCTION

MATERIAL OF CONSTRUCTION	MAX. OPERATING PRESSURE	MAX. DESIGN TEMP
Carbon Steel	150 psi (10.3bar)	400°F (204°C)
304 Stainless Steel	150 psi (10.3bar)	400°F (204°C)
316 Stainless Steel	150 psi (10.3bar)	400°F (204°C)

*Table above based on ANSI flange ratings. Fil-Trek will design based on application pressure and temperature requirements. **Max temperature may be limited to gasket material.







DUPLEX CONFIGURATION OPTIONS







D3 Series

DUPLEX STRAINER SELECTION GUIDE

MODEL	SIZE	INLET/OUTLET CONNECTIONS	FACE TO FACE	COST	PRESSURE DROP	OAR	
D1 - Offset Compact Style	2"-24"	Offset	1	3	2	1	
D2 - Inline Manifold Style	2"-24"	Center	2	4	2	2	
D3 - Inline Elbow Style 1	2"-24"	Center	4	1	2	2	
D4 - Inline Elbow Style 2	2"-24"	Offset	3	2	1	2	





STRAINER OPTIONS

*Indicates standard configuration

Duplex Configuration Options	D1 - Offset compact style* D2 - Inline manifold style D3 - Inline elbow style 1 D4 - Inline elbow style 2	Basket/Mesh Options (See Screen Openings	PERF OPTIONS 1/8"* 3/16" 1/4"	MESH OPTIONS 10 20 30	
Series /Style Configuration Options	 A - Flat bottom w/ Swing-bolt closure B - Flat bottom w/ ANSI thru-bolt closure C - Domed bottom w/ swing bolt closure D - Domed bottom w/ ANSI thru bolt closure See page 14 for other closure/cover options 	chart for more options)	3/8" 1/2" 5/8" 3/4" 7/8" 1"	40 50 60 80 100 120	
Connection Options**	F - Raised Face Flange* BW – Butt Weld (Sch 10 to 160) <i>Other options available, contact factory</i>	O-Ring/Gasket Options	For 93A/93C BN - Buna-N* EP - EPDM VI - Viton	For 93B/93D Spiral Wound Flexitallic* Garlon	
Valve Options	V2 - Butterfly valves* V3 - Ball valves V6 - Gate Valves <i>Other options available, contact factory</i>		SI – Silicone TEV – Teflon enc. Viton <i>Other materials available,</i>	Vegetable Fibre	
Finish Options	 (-) External paint "National Blue" (std for carbon steel housings)* (-) Bead Blast (std for stainless steel 304 and 316)* EP1 – Electro polish Inside/Outside EP2 – Inside only EP3 – Outside only PP – Passivation 	Leg Options	Leg tabs * (std for flat bo No legs * (std for domed <i>Other Available Options:</i> Angle Iron Legs Skirt	ttom) bottom)	

PRODUCT NOMENCLATURE

S6	93	D1	Α	10	6F	PT2	V2	-
мос	MODEL	DUPLEX CONFIG.	UNIT CONFIG.	BODY DIAMETER	INLET/OUTLET CONNECTION	DESIGN PRESSURE	VALVE OPTIONS	OPTIONS
Blank - CS S4 - SS304 S6 - SS316	93 Series	See Duplex Config. options above	See Style Config options above	See tables on following pages for body diam- eter and inlet/ outlet size	See Connection Options above	See Pressure & Temperature Designation table	V2 - Butterfly valves V3 - Ball valves V6 - Gate Valves	See "Strainer Options" above for: Finish options Basket Perf/Mesh options O-Ring/Gasket options Cover/Headlift Options Leg options



D1 MODEL | DIMENSIONAL DETAILS

93A Series (Flat Bottom w/ Swing Bolt) | 150#/300#

INLET/ OUTLET	BODY DIA.	А	В	С	D	E	F	WT LBS
2"	6.625"	18"	6"	8"	23"	26"	44"	230
3"	8.625"	21"	6"	8"	28"	31"	44"	250
4"	8.625"	21"	6"	8"	28"	31"	44"	400
6"	10.750"	26"	8"	10"	32"	38"	48"	650
8"	12.500"	36"	10"	12"	43"	50"	64"	1350
10"	16.500"	36"	10"	16"	47"	62"	72"	1800
12"	18.500"	42"	12"	18"	54"	70"	79"	2700
14"	20.500"	52"	14"	22"	67"	86"	94"	3950
16"	24.500"	52"	14"	22"	67"	86"	94"	5250
18"	24.500"	56"	16"	24"	73"	92"	112"	5850
20"	30.500"	64"	18"	28"	85"	106"	124"	7950
24"	36.625"	68"	20"	30"	91"	112"	128"	8950





93C Series (Domed Bottom w/ Swing Bolt) | 150#/300#

INLET/ OUTLET	BODY DIA.	А	в	с	D	E	F	WT LBS
2"	6.625"	18"	11"	8"	28"	31"	44"	280
3"	8.625"	21"	11"	8"	33"	36"	44"	300
4"	8.625"	21"	11"	8"	33"	36"	44"	450
6"	10.750"	26"	14"	10"	38"	44"	48"	700
8"	12.500"	36"	16"	12"	49"	56"	64"	1400
10"	16.500"	36"	18"	16"	55"	70"	72"	1850
12"	18.500"	42"	20"	18"	62"	78"	79"	2750
14"	20.500"	52"	24"	22"	77"	96"	94"	4000
16"	24.500"	52"	24"	22"	77"	96"	94"	5300
18"	24.500"	56"	26"	24"	83"	102"	112"	5900
20"	30.500"	64"	29"	28"	96"	117"	124"	8000
24"	36.625"	68"	33"	30"	104"	125"	128"	9000

Available in sizes larger than 24'. For 600# and above.. Specific- ations listed above are for reference only. All quotes are complete with certified drawing which indicate accurate dimensions and weight.



CHART LEGEND

Center to Face

Floor to Inlet Α

В

С

Floor to Seal D Floor to Outlet Ε

F.

- Overall Height
- Center to Center



D1 MODEL | DIMENSIONAL DETAILS

93B Series (Flat Bottom w/ Thru Bolt) | 150#/300#

INLET/ OUTLET	BODY DIA.	А	В	С	D	E	F	WT LBS
2"	6.625"	18"	6"	8"	23"	26"	44"	180
3"	8.625"	21"	6"	8"	28"	31"	44"	200
4"	8.625"	21"	6"	8"	28"	31"	44"	350
6"	10.750"	26"	8"	10"	32"	38"	48"	600
8"	12.500"	36"	10"	12"	43"	38"	64"	1300
10"	16.500"	36"	10"	16"	47"	44"	72"	1750
12"	18.500"	42"	12"	18"	54"	70"	79"	2650
14"	20.500"	52"	14"	22"	67"	45"	94"	3900
16"	24.500"	52"	14"	22"	67"	49"	94"	5200
18"	24.500"	56"	16"	24"	73"	50"	112"	5800
20"	30.500"	64"	18"	28"	85"	103"	124"	7900
24"	36.625"	68"	20"	30"	91"	110"	128"	8900





93D Series (Domed Bottom w/ Thru Bolt) | 150#/300#

INLET/ OUTLET	BODY DIA.	А	в	с	D	E	F	WT LBS
2"	6.625"	18"	11"	8"	28"	31"	44"	230
3"	8.625"	21"	11"	8"	33"	36"	44"	250
4"	8.625"	21"	11"	8"	33"	36"	44"	400
6"	10.750"	26"	14"	10"	38"	44"	48"	650
8"	12.500"	36"	16"	12"	49"	44"	64"	1350
10"	16.500"	36"	18"	16"	55"	52"	72"	1800
12"	18.500"	42"	20"	18"	62"	78"	79"	2700
14"	20.500"	52"	24"	22"	77"	55"	94"	3950
16"	24.500"	52"	24"	22"	77"	59"	94"	5250
18"	24.500"	56"	26"	24"	83"	60"	112"	5850
20"	30.500"	64"	29"	28"	96"	114"	124"	7950
24"	36.625"	68"	33"	30"	104"	123"	128"	8950

Available in sizes larger than 24'. For 600# and above. Specific- ations listed above are for reference only. All quotes are complete with certified drawing which indicate accurate dimensions and weight.



CHART LEGEND

A

B C

Floor to Inlet	D	Floor to Seal
Floor to Outlet	Е	Overall Height
Center to Face	F	Center to Center



D2 MODEL | DIMENSIONAL DETAILS

93A Series (Flat Bottom w/ Swing Bolt) | 150#/300#

INLET/ OUTLET	BODY DIA.	А	В	С	D	Е	F	WT LBS
2"	6.625"	40"	13"	36"	10"	12"	14"	250
3"	8.625"	46"	13"	40"	10"	14"	14"	450
4"	8.625"	52"	14"	45"	10"	16"	18"	600
6"	10.750"	58"	14"	45"	10"	20"	20"	800
8"	12.500"	62"	15"	50"	10"	24"	26"	1150
10"	16.500"	68"	20"	62"	12"	30"	28"	2000
12"	18.500"	74"	25"	78"	16"	32"	30"	3200
14"	20.500"	80"	30"	94"	18"	36"	36"	4400
16"	24.500"	86"	35"	118"	20"	40"	38"	4900
18"	24.500"	90"	40"	122"	22"	44"	40"	5300
20"	30.500"	96"	45"	130"	24"	48"	44"	6000
24"	36.625"	102"	50"	140"	26"	52"	50"	6800



INLET/ OUTLET	BODY DIA.	А	в	с	D	E	F	WT LBS
2"	6.625"	40"	13"	36"	10"	17"	14"	300
3"	8.625"	46"	13"	40"	10"	19"	14"	500
4"	8.625"	52"	14"	45"	10"	21"	18"	650
6"	10.750"	58"	14"	45"	10"	25"	20"	850
8"	12.500"	62"	15"	50"	10"	29"	26"	1200
10"	16.500"	68"	20"	62"	12"	36"	28"	2050
12"	18.500"	74"	25"	78"	16"	38"	30"	3250
14"	20.500"	80"	30"	94"	18"	43"	36"	4500
16"	24.500"	86"	35"	118"	20"	49"	38"	4950
18"	24.500"	90"	40"	122"	22"	53"	40"	5350
20"	30.500"	96"	45"	130"	24"	57"	44"	6050
24"	36.625"	102"	50"	140"	26"	63"	50"	6850

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CHART LEGEND

Overall Width Flange to Lid D Center to Flange E

F.

С **Overall Depth**

Α

В

- Floor to Inlet/Outlet
- Cover Clearance Height



D2 MODEL | DIMENSIONAL DETAILS

93B Series (Flat Bottom w/ Thru Bolt) | 150#/300#

INLET/ OUTLET	BODY DIA.	А	В	С	D	E	F	WT LBS
2"	6.625"	40"	13"	36"	8"	12"	10"	200
3"	8.625"	46"	13"	40"	8"	14"	10"	400
4"	8.625"	52"	14"	45"	8"	16"	10"	550
6"	10.750"	58"	14"	45"	8"	20"	10"	750
8"	12.500"	62"	15"	50"	8"	24"	10"	1100
10"	16.500"	68"	20"	62"	10"	30"	12"	1950
12"	18.500"	74"	25"	78"	14"	32"	16"	3150
14"	20.500"	80"	30"	94"	16"	36"	20"	4300
16"	24.500"	86"	35"	118"	22"	40"	24"	4800
18"	24.500"	90"	40"	122"	24"	44"	28"	5200
20"	30.500"	96"	45"	130"	26"	48"	32"	5900
24"	36.625"	102"	50"	140"	28"	52"	38"	6700



INLET/ OUTLET	BODY DIA.	А	в	с	D	E	F	WT LBS
2"	6.625"	40"	13"	36"	8"	17"	10"	250
3"	8.625"	46"	13"	40"	8"	19"	10"	450
4"	8.625"	52"	14"	45"	8"	21"	10"	600
6"	10.750"	58"	14"	45"	8"	25"	10"	800
8"	12.500"	62"	15"	50"	8"	29"	10"	1150
10"	16.500"	68"	20"	62"	10"	36"	12"	2000
12"	18.500"	74"	25"	78"	14"	38"	16"	3200
14"	20.500"	80"	30"	94"	16"	43"	20"	4400
16"	24.500"	86"	35"	118"	22"	49"	24"	4900
18"	24.500"	90"	40"	122"	24"	53"	28"	5300
20"	30.500"	96"	45"	130"	26"	57"	32"	6000
24"	36.625"	102"	50"	140"	28"	63"	38"	6800

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CHART LEGEND

Α

В

Overall Width Flange to Lid D Center to Flange E

F

- **Overall Depth** С
- Floor to Inlet/Outlet
- Cover Clearance Height



D3 MODEL | DIMENSIONAL DETAILS

93A Series (Flat Bottom w/ Swing Bolt) | 150#/300#

INLET/ OUTLET	BODY DIA.	А	В	С	D	E	F	WT LBS
2"	6.625"	60"	16"	42"	8"	11"	9"	150
3"	8.625"	65"	16"	44"	9"	14"	11"	250
4"	8.625"	72"	18"	46"	9"	14"	11"	300
6"	10.750"	78"	18"	48"	11"	16"	13"	450
8"	12.500"	86"	20"	52"	16"	22"	27"	750
10"	16.500"	100"	24"	60"	15"	26"	27"	850
12"	18.500"	110"	24"	68"	18"	28"	33"	1300
14"	20.500"	120"	25"	72"	21"	31"	34"	2000
16"	24.500"	135"	30"	80"	25"	40"	37"	2200
18"	24.500"	145"	34"	94"	27"	42"	40"	2800
20"	30.500"	160"	38"	120"	29"	44"	42"	3200
24"	36.625"	170"	41"	144"	42"	44"	50"	4000





93C Series (Domed Bottom w/ Swing Bolt) | 150#/300#

INLET/ OUTLET	BODY DIA.	А	в	С	D	E	F	WT LBS
2"	6.625"	60"	16"	42"	8"	16"	9"	200
3"	8.625"	65"	16"	44"	9"	19"	11"	300
4"	8.625"	72"	18"	46"	9"	19"	11"	350
6"	10.750"	78"	18"	48"	11"	21"	13"	500
8"	12.500"	86"	20"	52"	16"	27"	27"	800
10"	16.500"	100"	24"	60"	15"	32"	27"	900
12"	18.500"	110"	24"	68"	18"	34"	33"	1350
14"	20.500"	120"	25"	72"	21"	38"	34"	2100
16"	24.500"	135"	30"	80"	25"	49"	37"	2300
18"	24.500"	145"	34"	94"	27"	51"	40"	2900
20"	30.500"	160"	38"	120"	29"	53"	42"	3300
24"	36.625"	170"	41"	144"	42"	55"	50"	4100

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CHART LEGEND

A Overall Width D Flange to Lid

F

- B Center to Flange E
- C Overall Depth
- Floor to Inlet/Outlet
- Cover Clearance Height



D3 MODEL | DIMENSIONAL DETAILS

93B Series (Flat Bottom w/ Thru Bolt) | 150#/300#

INLET/ OUTLET	BODY DIA.	А	В	С	D	E	F	WT LBS
2"	6.625"	60"	16"	42"	6"	11"	10"	100
3"	8.625"	65"	16"	44"	7"	14"	11"	200
4"	8.625"	72"	18"	46"	7"	14"	11"	250
6"	10.750"	78"	18"	48"	9"	16"	13"	400
8"	12.500"	86"	20"	52"	14"	22"	18"	700
10"	16.500"	100"	24"	60"	13"	26"	18"	800
12"	18.500"	110"	24"	68"	16"	28"	20"	1250
14"	20.500"	120"	25"	72"	19"	31"	23"	1900
16"	24.500"	135"	30"	80"	23"	40"	27"	2100
18"	24.500"	145"	34"	94"	25"	42"	29"	2700
20"	30.500"	160"	38"	120"	27"	44"	31"	3100
24"	36.625"	170"	41"	144"	34"	44"	38"	3900





93D Series (Domed Bottom w/ Thru Bolt) | 150#/300#

INLET/ OUTLET	BODY DIA.	А	в	с	D	E	F	WT LBS
2"	6.625"	60"	16"	42"	6"	16"	10"	150
3"	8.625"	65"	16"	44"	7"	19"	11"	250
4"	8.625"	72"	18"	46"	7"	19"	11"	300
6"	10.750"	78"	18"	48"	9"	21"	13"	450
8"	12.500"	86"	20"	52"	14"	27"	18"	750
10"	16.500"	100"	24"	60"	13"	32"	18"	850
12"	18.500"	110"	24"	68"	16"	34"	20"	1300
14"	20.500"	120"	25"	72"	19"	38"	23"	2000
16"	24.500"	135"	30"	80"	23"	49"	27"	2200
18"	24.500"	145"	34"	94"	25"	51"	29"	2800
20"	30.500"	160"	38"	120"	27"	53"	31"	3200
24"	36.625"	170"	41"	144"	34"	55"	38"	4000

Available in sizes larger than 24'. For 600# and above. Specific- ations listed above are for reference only. All quotes are complete with certified drawing which indicate accurate dimensions and weight.



CHART LEGEND

Overall Width D Flange to Lid

F

- **B** Center to Flange **E**
- C Overall Depth

Α

- Floor to Inlet/Outlet
- Cover Clearance Height



D4 MODEL | DIMENSIONAL DETAILS

93A Series (Flat Bottom w/ Swing Bolt) | 150#/300#

INLET/ OUTLET	BODY DIA.	А	В	С	D	E	WT LBS
2"	6.625"	60"	11"	8"	11"	9"	125
3"	8.625"	65"	14"	9"	14"	11"	220
4"	8.625"	72"	18"	9"	14"	11"	280
6"	10.750"	78"	22"	11"	16"	13"	400
8"	12.500"	86"	28"	16"	22"	27"	650
10"	16.500"	100"	32"	15"	26"	27"	770
12"	18.500"	110"	38"	18"	28"	33"	1100
14"	20.500"	120"	43"	21"	31"	34"	1400
16"	24.500"	135"	47"	25"	40"	37"	1800
18"	24.500"	145"	52"	27"	42"	40"	2200
20"	30.500"	160"	57"	29"	44"	42"	2800
24"	36.625"	170"	60"	42"	44"	50"	3200





93C Series (Domed Bottom w/ Swing Bolt) | 150#/300#

INLET/ OUTLET	BODY DIA.	А	в	с	D	E	WT LBS
2"	6.625"	60"	11"	8"	16"	14"	175
3"	8.625"	65"	14"	9"	19"	16"	270
4"	8.625"	72"	18"	9"	19"	16"	330
6"	10.750"	78"	22"	11"	21"	18"	450
8"	12.500"	86"	28"	16"	27"	32"	700
10"	16.500"	100"	32"	15"	32"	33"	820
12"	18.500"	110"	38"	18"	34"	39"	1150
14"	20.500"	120"	43"	21"	38"	41"	1500
16"	24.500"	135"	47"	25"	49"	46"	1900
18"	24.500"	145"	52"	27"	51"	49"	2300
20"	30.500"	160"	57"	29"	53"	51"	2900
24"	36.625"	170"	60"	42"	55"	61"	3300

Available in sizes larger than 24'. For 600# and above. Specifications listed above are for reference only. All quotes are complete with certified drawing which indicate accurate dimensions and weight.



D

CHART LEGEND

- A Overall Width
- B Center to Flange E
- **C** Flange to Lid
- Floor to Inlet/Oulet
- Cover Clearance Height

FIL-TREK

D4 MODEL | DIMENSIONAL DETAILS

93B Series (Flat Bottom w/ Thru Bolt) | 150#/300#

INLET/ OUTLET	BODY DIA.	А	В	С	D	E	WT LBS
2"	6.625"	60"	11"	6"	11"	10"	100
3"	8.625"	65"	14"	7"	14"	11"	195
4"	8.625"	72"	18"	7"	14"	11"	255
6"	10.750"	78"	22"	9"	16"	13"	375
8"	12.500"	86"	28"	14"	22"	18"	625
10"	16.500"	100"	32"	14"	26"	18"	745
12"	18.500"	110"	38"	16"	28"	20"	1075
14"	20.500"	120"	43"	19"	31"	23"	1350
16"	24.500"	135"	47"	23"	40"	27"	1750
18"	24.500"	145"	52"	25"	42"	29"	2150
20"	30.500"	160"	57"	27"	44"	31"	2750
24"	36.625"	170"	60"	34"	44"	38"	3150

93D Series (Domed Bottom w/ Thru Bolt) | 150#/300#

С

6"

7"

7"

9"

14"

14"

16"

19"

23"

25"

27"

34"

D

16"

19"

19"

21"

27"

32"

34"

38"

49"

51"

53"

55"

WT

LBS

125

220

280

400

650

770

1100

1400

1800

2200

2800

3200

Е

10"

11"

11"

13"

18"

18"

20"

23"

27"

29"

31"

38"

INLET/

OUTLET

2"

3"

4"

6"

8"

10"

12"

14"

16"

18"

20"

24"

BODY

DIA. 6.625"

8.625"

8.625"

10.750"

12.500"

16.500"

18.500"

20.500"

24.500"

24.500"

30.500"

36.625"

Α

60"

65"

72"

78"

86"

100"

110"

120"

135"

145"

160"

170"

which indicate accurate dimensions and weight.

FIL**-**TREK

В

11"

14"

18"

22"

28"

32"

38"

43"

47"

52"

57"

60"

Available in sizes larger than 24'. For 600# and above. Specifications listed

above are for reference only. All quotes are complete with certified drawing







П

CHART LEGEND

- Overall Width Α

- В Center to Flange E
- С Flange to Lid
- Floor to Inlet/Oulet
- **Cover Clearance Height**





BASKET OPTIONS



We can manufacture replacement and custom basket designs for basket strainers, T strainers, Y strainers, duplex strainers and more...

Single & Multi Basket Design

Single baskets or multi basket design options are primarily based on size of strainer. A large strainer using a single basket can make it difficult to remove and maintain due to its weight. Multiple baskets can make removal much easier especially if overhead cranes or lifts are unavailable.

Custom Basket Design

We can customize our basket design to meet a variety of non-standard requirements. Angled or flat, alternate bottom designs etc.

Material of Construction

We can make strainer baskets in a variety of materials to meet a variety of requirements. Below is an outline of what materials we are capable of using;

- Carbon steel
- SS304 or SS316
- C 276
- AL6XN

Monel 400

2205

2507

Titanium

LDX2101









CLOSURE AND QUICK OPENING COVER OPTIONS

Fil-Trek designs and fabricates a variety of closure and quick opening cover options to accomodate strict applications and requirements. All materials of construction are in accordance with ASME specifications and manufacturing complies with the applicable rules of the ASME Code for Pressure Piping and with the ASME Boiler and Pressure Vessel Code.



The most economical quick opening closure offered for fabricated strainers with nominal pressure applications. The swing bolt hinged cover uses an O-ring to seal. Easy to open by quickly and easily by loosening the swing bolts until they clear the holding lugs and swinging the head open on its hinge.

MECHANICAL DAVIT ASSEMBLY

Our mechanical davit assembly makes it easy for the operator to open and swing the cover away to facilitate basket or screen removal for cleaning. It is used primarily for larger strainers where cover removal is difficult and heavy. This is the most inexpensive alternative to quick release covers, especially when operating conditions require a bolted cover. Available for swing bolt and ANSI closures.

**Hydraulic davit head lift also available.







THREADED HINGED COVER



The quick open threaded hinged closure uses a cap fastened to a hub and is welded to the strainer body. The female cap is threaded onto the male hub using O-rings to seal. The O-ring prevents corrosion of the closure threads and provides a long, trouble free service. The threaded cover can be used for both nominal and high pressure applications. Available in both vertical and horizontal configurations.

YOKE CLOSURE

The Yoke hinged cover is a true ANSI rated closure and uses an O-ring seal. Used primarily on high pressure applications, it is available for 150#, 300#, 600#, 900# and 1500# ANSI ratings with a wide range of operating aids, ranging from a single lever chain and sprocket drive to completely automated.



CLOSURE COMPARISON

		COVER	ТҮРЕ	
	HINGED COVER	MECHANICAL DAVIT	THREADED COVER	YOKE CLOSURE
COST	Low	Moderate	High	High
QUICK OPENING ABILITY	Good	Fair	Best	Best
LOW PRESSURE APPLICATIONS	Х	Х	-	-
NOMINAL PRESSURE APPLICATIONS	Х	Х	Х	Х
HIGH PRESSURE APPLICATIONS	-	Х	Х	Х







STRAINER APPLICATION WORKSHEET

Please use the following worksheet to enter as much detail as possible about the strainer application you are sizing for. The minimum requirement we need to help size will be the areas marked with an '*'.

Operating Conditions

Name of Gas*	Name of Liquid Present
Max. Operating Flow Rate*	
Gas Specific Gravity (Air = 1)*	OR Mole Weight/Compos <u>ition</u>
Type of System or Location in Process*	Dry? U Wet? U
Min. Operating Pressure (PSIG)*	Max. Operating Pressure (PSIG)
Min. Operating Temperature (F)	Max. Operating Temperature (F)*
Amount of Liquids Present (GPD)	Specific Gravity (Water = 1)
Amount of Particulate Present (Parts per 100 scf)	Name of Particulate
Max. Allowable Clean Pressure Drop	(Standard = 2 PSID Flange to Flange)

Mechanical Data

Design Pressure Min	n.*	Max.*		Design Temperature Min.* N	/lax.*			
ASME Code Required?*				Sour Service? 🔲 Acid Service? 🔲				
If YES, Pressure (PSI) Temp (F)				Corrosion Allowance (in)				
Fire Safe Service				(ie All Connections/Closures Flanged?)				
Inlet/Outlet Type Flanged 🗌 Threaded 🗌				Other (Please specify)				
Type/ANSI Rating of	Flanges (#)			Face RF RTJ Type SO				
Vessel MOC	cs 🔲	SS304	SS316 🗌	Other (Please specify)				
Internals MOC	cs 🗌	SS304	SS316	Other (Please specify)				

Other Details







SCREEN/BASKET DESIGN CHECKLIST







Performance Requirements

Req. Level of Filtration	
Material of Construction	
Min. Specified Burst Pressure	
Flow Direction	
Dimensional Require	ments
Design Style (O or I)	

А	Basket Outside Diameter	
В	Basket Height - <i>Shortest</i>	
с	Basket Height - <i>Longest</i>	
D	Ring Outside Diameter	
Е	Overall Height	
F	Ring Thickness	

Additional Notes

SCREEN OPENINGS

	100 Mesh	30% O.A. 0.006" Openings
	80 Mesh	36% O.A. 0.008" Openings
	CO 11	
	60 Mesn	38% U.A. 0.010° Upenings
	40 Mesh	41% O.A. 0.016" Openings
	30 Mesh	45% O.A. 0.022" Openings
	20 Moch	10% OA OBE" Openings
	20 Wesh	45 NO.A. 0.055 Openings
	0.027″ ø	23% O.A.
	0.033″ ø	28% O.A.
	3/64″ ø	36% O.A.

	1/16″ø	37% U.A.
	3/32" ø	39% O A
		55 % On W
	1/8″ ø	40% O.A.
	5/32″ ø	58% O.A.
{0~0 ~0~0~0~0~0	5/32″ ø	58% O A
	1/4″ ø	40% O.A.



1 Purpose

If the strainer is being used for protection rather than direct filtration, standard screens will suffice in most applications.

2 Service

With services that require extremely sturdy screens, such as high pressure/temperature applications or services with high viscosities, perforated screens without mesh liners are recommended. If a mesh liner is required to obtain a certain level of filtration, then a trapped perf/mesh/perf combination is recommended.

3 Filtration Level

When choosing a perf. or a mesh/perf. combination, attention should be given to ensure overstraining does not occur. As a general rule, the specified level of filtration should be no smaller than half the size of the particle to be removed. If too fine a filtration is specified, the pressure drop through the strainer will increase very rapidly, possibly causing damage to the screen.

Screen openings other than those shown above are readily available. Various mesh sizes as fine as 5 micron and perforated plate as coarse as 1/2" Dia. are in inventory.

Screens are available in a wide range of materials. Screens of carbon steel, stainless steel (304, 316), alloy 20, monel 400, hastelloy C and titanium grade 2 are in inventory.

Custom manufactured screens are available upon request. Please consult factory.



PRESSURE DROP | LIQUIDS

Fabricated Basket Strainers | 2" to 24"



Fabricated Duplex Basket Strainers | 5" to 24"

Figure 2

Figure 1



Notes:

Pressure drop curves are based on water flow with standard screens.

See Chart # 1 for correction factors to be used with other fluids and/or screen openings.



PRESSURE DROP | LIQUIDS

Fabricated T Strainers | 2" to 24"



Fabricated Y Strainers | 2" to 24"

Figure 4



Notes:

Pressure drop curves are based on water flow with standard screens. See Chart # 1 for correction factors to be used with other fluids and/or screen openings.



PRESSURE DROP | LIQUIDS

Temporary Strainers | 3/4" to 5"



FLOW RATE (GPM)

Temporary Strainers | 6" to 48"

Figure 6



Notes:

Pressure drop curves are based on water flow with standard screens. See Chart # 1 for correction factors to be used with other fluids and/or screen openings.

SCREEN CORRECTION FACTOR CHART

Non-Standard and Mesh Lined Screens

		 	-
	<u>n -</u>	 	-
•	i ia	 -	
-		 	

		% SCREEI	PERF. PLATE N MATERIAL OP	MES % SCREEN I	5H LINED SCREI MATERIAL OPEI	ENS NING AREA		
SIZE RANGE	60%	50%	40%	30%	20%	50%	40%	30%
1/4" to 1 1/2"	0.45	0.55	0.70	1.00	1.15	1.05	1.05	1.20
2" to 48"	0.65	0.80	1.00	1.40	2.15	1.05	1.05	1.20

BASKE E>	T STRAINER (AMPLE	How To Calculate: 1) Use Figure 1 to get the pressure drop of the screen. 2) Refer to the Screen Opening chart to determine the % Open Area of the	RESULTS 2.0
Strainer Size:	10"	mesh/screen size being used.	30%
Screen Size:	100 Mesh, 1/8" Perf	3) Using the chart above, find the correction factor to be used.	1.20
Flow Rate:	3000 GPM	4) Multiply the PSID by the correction factor to determine the total	2.4
Service:	Water	pressure arop.	2.4 2 / DSID clean
Specific Gravity:	1		
Viscositu	100 cD		

VISCOSITY & DENSITY CORRECTION FACTOR CHART

Chart # 2		Chart # 3																			
	COMPONENT			SCREEN LOSS FACTOR																	
SIZE RANGE	FACTOR (CF)	VISCOSITY (cP)	BODY LOSS FACTOR (BF)	PERF ONLY (PF)	20 MESH (MF)	30 to 40 MESH (MF)	60 to 300 MESH (MF)														
3/4" to 1 1/2"	0.25	10	1.0	1.15	1.20	1.40	1.50														
2" to 48"	0.35	25	1.2	1.25	2.00	2.20	2.50														
		100	1.6	1.40	3.00	4.00	6.50														
		200	2.2	1.50	4.50	7.00	11.50														
		500	4.4	1.60	10.00	15.00	25.00														
		1000	8.0	1.70	15.00	30.00	50.00														
																		2000	15.0	1.90	30.00

How To Calculate:	RESULTS
1) Use the pressure drop (P1) through the strainer with water flow and standard or mesh screens fro	om Chart # 1. 2.4
2) Multiply P1 by the specific gravity of the fluid actually flowing through the strainer to get P2.	2.4
3) Using Chart # 2 above, multiply P2 by the correct component factor to get P3.	0.84
4) Subtract P3 from P2 to equal P4.	1.56
5) Multiply P3 by the appropriate Body Loss factor from Chart # 3 above to get P5.	1.34
6) Multiply P4 by the appropriate Screen Loss factor from Chart # 3 above to get P6.	10.14
7) Total pressure drop will be P5 + P6 = P7.	Total Pressure Drop = 11.48 PSID clean

CORRECTION FACTORS

For Clogged Screens Chart # 4

	RATIO OF FREE SCREEN AREA TO PIPE AREA						
% CLOGGED	10:1	8:1	6:1	4:1	3:1	2:1	1:1
10%	-	-	-	-	-	-	3.15
20%	-	-	-	-	-	1.15	3.90
30%	-	-	-	-	-	1.40	5.00
40%	-	-	-	-	-	1.80	6.65
50%	-	-	-	-	1.25	2.50	9.45
60%	-	-	-	1.15	1.80	3.70	14.50
70%	-	-	-	1.75	2.95	6.4	26.00
80%	-	1.10	1.75	3.60	6.25	14.00	58.00
90%	2.30	3.45	6.00	13.50	24.00	55.00	-

NOTES:

- 1. See Figures 7 to 10 for the ratio of free area to pipe area for Fil-Trek strainers equipped with standard screens.
- 2. For screens other than Fil-Trek standard, use the following formula to calculate the ratio free area to pipe area:

where; R = Ratio free area to pipe area

Ag = Gross screen area, sq. in. (see Figures 7 to 10)

OA = Open area of screen media, % (Screen Opening chart, i.e. 1/8" perf = 40%) **Ap** = Nominal area of pipe fitting, sq. in. (see Figures 7 to 10)

STANDARD SCRE T Strainer Size: Screen Size: Flow Rate: Service: % Clogged:	EN EXAMPLE 8" 5/32" Perf 1000 GPM Water 60%	 How To Calculate: 1) Find the pressure drop using Figure 3. 2) Reference the ratio of free area to pipe area using Figure 9. 3) Using Chart # 4 above, find the correction factor based on the % clogged. 4) Calculate the total pressure drop by multiplying the pressure drop from standard 1 with the correction factor from step 3. 	<i>RESULTS</i> 0.9 1.3:1 (round down to 1:1) 3.9 Cep 0.9 x 3.9 = 3.51 PSID
NON STANDARD		How To Calculate:	RESULTS
		1) Find the pressure drop on page using Figure 3 with a standard screen size.	0.9
SCREENEX	AWPLE	2) Using the Screen Correction chart to determine the % of open area (OA)	
		of 5/32" perf.	58%
T Strainer Size:	8"	3) See Chart # 1 to find the correction factor for 5/32" perf (round up).	0.65
Screen Size:	1/8" Perf	Multiply step 1 by the pressure drop from step 3.	0.9 x 0.65 = 0.59 PSID
Flow Rate:	1000 GPM	5) SINCE a non-standard screen is being used, use the formula above to calculate	
Service:	Water	the Ratio free area to pipe area (Ag = 167, OA = 58%, Ap = 50.3).	1.9:1 (round up to 2:1)
% Clogged:	20%	6) Using the result from step 5, check Chart # 4 to find the correction factor.	3.7
		7) Multiply results from step 4 and step 6 to get the pressure drop when clogged.	
			0.59 x 3.7 = 2.2 PSID

Basket and Duplex Basket Strainers

NOTES:

- 1. The above chart is to be used for strainers manufactured from perforated plate and is based on the formula below
- 2. The above chart is based on standard dimensions. Higher burst pressure ratings are available. Please contact factory.
- 3. The above chart is based on a screen material of stainless steel. No safety factor is incorporated. It is the responsibility of the user to determine an acceptable safety factor.
- 4. See the Screen Openings chart for % Open Area's of standard perforated plate.

- **t** = Thickness of perforated plate, in.
- **d =** Basket Diameter, in.
- **P =** Burst Pressure, psi
- **S** = Reduced allowable stress, psi
- **EXAMPLE 1 EXAMPLE 2** Strainer Size: 8" Strainer Size: 3" Basket Type: Perf w/ Basket Type: 11 gauge w/ 11 gauge solid 11 gauge bottom bottom Screen Mat'l Screen Mat'l 20% - 60% 40% **Open Area: Open Area:** How To Calculate: A Locate Strainer size. B Follow vertical line to gauge thickness. C Follow horizontal line to required perforation open area. D Follow vertical line downward to read burst pressure.
- Burst pressure equals:
 19 psid for EXAMPLE 1 and **44 psid** for EXAMPLE 2

T Strainers

NOTES:

- 1. The above chart is to be used for strainers manufactured from perforated plate and is based on the formula below
- 2. The above chart is based on standard dimensions. Higher burst pressure ratings are available. Please contact factory.
- 3. The above chart is based on a screen material of stainless steel. No safety factor is incorporated. It is the responsibility of the user to determine an acceptable safety factor.
- 4. See the Screen Openings chart for % Open Area's of standard perforated plate.

- **t** = Thickness of perforated plate, in.
- **d** = Basket Diameter, in.
- **P** = Burst Pressure, psi
- **S** = Reduced allowable stress, psi

Strainer Size:	8"
Basket Type:	11 gauge
Screen Mat'l Open Area:	40%

EXAMPLE

How To Calculate:

- A Locate Strainer size.
- B Follow vertical line to gauge thickness.
- C Follow horizontal line to required perforation open area.
- Follow vertical line downward to read burst pressure.
- Burst pressure equals 20 psid.

Y Strainers

NOTES:

- 1. The above chart is to be used for strainers manufactured from perforated plate and is based on the formula below
- 2. The above chart is based on standard dimensions. Higher burst pressure ratings are available. Please contact factory.
- The above chart is based on a screen material of stainless steel. No safety factor is incorporated. It is the responsibility of the user to determine an acceptable safety factor.
- 4. See the Screen Openings chart for % Open Area's of standard perforated plate.

P = Burst pressure, psi

S = Reduced allowable stress, psit = Thickness of perforared plate, in

R = Outside radius of screen, in

Strainer Size:10"Basket Type:16 gaugeScreen Mat'l Open Area:60%

How To Calculate:

A Locate Strainer size.

- B Follow vertical line to gauge thickness.
- C Follow horizontal line to required perforation open area.

EXAMPLE

- D Follow vertical line downward to read burst pressure.
- Burst pressure equals 56 psid.

Temporary Basket Strainers

NOTES:

- 1. The above chart is to be used for strainers manufactured from perforated plate and is based on the formula below
- 2. The above chart is based on standard dimensions. Higher burst pressure ratings are available. Please contact factory.
- The above chart is based on a screen material of stainless steel. No safety factor is incorporated. It is the responsibility of the user to determine an acceptable safety factor.
- 4. See the Screen Openings chart for % Open Area's of standard perforated plate.

$t = d \sqrt{\frac{0.3P}{S}}$

- **t** = Thickness of perforated plate, in.
- **d** = Dimension B (see strainer sizing), in.
- **P** = Burst Pressure, psi
- **S** = Reduced allowable stress, psi

How To Calculate:

A Locate Strainer size.

- B Follow vertical line to gauge thickness.
- C Follow horizontal line to required perforation open area.
- **D** Follow vertical line downward to read burst pressure.
- Burst pressure equals **27 psid**.

Conical Strainers

NOTES:

- 1. The above chart is to be used for strainers manufactured from perforated plate and is based on the formula below
- 2. The above chart is based on standard dimensions. Higher burst pressure ratings are available. Please contact factory.
- 3. The above chart is based on a screen material of stainless steel. No safety factor is incorporated. It is the responsibility of the user to determine an acceptable safety factor.
- 4. See the Screen Openings chart for % Open Area's of standard perforated plate.

2St cos 🔶 **P** = D + 1.2t cos

- t = Thickness of perforated plate, in.
- **d** = Dimension B (see strainer sizing), in.
- **P** = Burst Pressure, psi
- S = Reduced allowable stress, psi

📥 = 15 degree

EXAMI	PLE
Strainer Size: 10"	
Basket Type: 26 ga	auge
Screen Mat'l Open Area: 30%	

How To Calculate:

- A Locate Strainer size.
- B Follow vertical line to gauge thickness.
- C Follow horizontal line to required perforation open area.
- Follow vertical line downward to read burst pressure.
- Burst pressure equals 41 psid.

Figure 7

FABRICATED STRAINER SCREEN EFFECTIVE AREAS

Basket Strainers | 2" to 24"

	1				
PIPE SIZE (IN)	PERF. DIAMETER (IN)	NOM. AREA OF SCH 40/STD. PIPE (IN ²)	GROSS SCREEN AREA (IN ²)	FREE AREA (IN ²)	RATIO FREE AREA TO PIPE AREA (OAR)
2	1/8"	3.36	215	86	25.6
3	1/8"	7.39	265	106	14.3
4	1/8"	12.73	265	106	8.3
5	1/8"	20.01	380	152	7.6
6	1/8"	28.89	560	224	7.8
8	1/8"	50.03	570	228	4.6
10	1/8"	78.85	910	364	4.6
12	1/8"	113.10	1300	520	4.6
14	3/16"	140.50	1600	640	4.6
16	3/16"	185.66	1830	732	3.9
18	3/16"	237.10	2290	916	3.9
20	3/16"	294.83	2800	1120	3.8
24	3/16"	429.13	4090	1636	3.8

Duplex Basket Strainers | 2" to 24"

Figure 8

PIPE SIZE (IN)	PERF. DIAMETER (IN)	NOM. AREA OF SCH 40/STD. PIPE (IN ²)	GROSS SCREEN AREA (IN ²)	FREE AREA (IN ²)	RATIO FREE AREA TO PIPE AREA (OAR)
2	1/8"	3.36	215	86	25.6
3	1/8"	7.39	265	106	14.3
4	1/8"	12.73	265	106	8.3
5	1/8"	20.01	380	152	7.6
6	1/8"	28.89	560	224	7.8
8	1/8"	50.03	570	228	4.6
10	1/8"	78.85	910	364	4.6
12	1/8"	113.10	1300	520	4.6
14	3/16"	140.50	1600	640	4.6
16	3/16"	185.66	1830	732	3.9
18	3/16"	237.10	2290	916	3.9
20	3/16"	294.83	2800	1120	3.8
24	3/16"	429.13	4090	1636	3.8

OAR = Free Screen Area / Inlet Area Free Screen Area = Opening % x Gross Screen Area Values shown are approximate. .

Figure 9

FABRICATED STRAINER SCREEN EFFECTIVE AREAS

T Strainers | 2" to 24"

PIPE SIZE (IN)	PERF. DIAMETER (IN)	NOM. AREA OF SCH 40/STD. PIPE (IN ²)	GROSS SCREEN AREA (IN ²)	FREE AREA (IN ²)	RATIO FREE AREA TO PIPE AREA (OAR)
2	1/8"	3.36	22	9	2.6
3	1/8"	7.39	40	16	2.2
4	1/8"	12.73	58	23	1.8
5	1/8"	20.01	82	33	1.6
6	1/8"	28.89	105	42	1.5
8	1/8"	50.03	167	67	1.3
10	1/8"	78.85	235	94	1.2
12	1/8"	113.10	330	132	1.2
14	3/16"	140.50	420	168	1.2
16	3/16"	185.66	510	204	1.1
18	3/16"	237.1	640	256	1.1
20	3/16"	294.83	780	312	1.1
24	3/16"	429.13	1060	424	1.0

Y Basket Strainers | 2" to 24"

Figure 10

PIPE SIZE (IN)	PERF. DIAMETER (IN)	NOM. AREA OF SCH 40/STD. PIPE (IN ²)	GROSS SCREEN AREA (IN ²)	FREE AREA (IN ²)	RATIO FREE AREA TO PIPE AREA (OAR)
2	1/8"	3.36	39	16	4.6
3	1/8"	7.39	77	31	4.2
4	1/8"	12.73	135	54	4.2
5	1/8"	20.01	160	64	3.2
6	1/8"	28.89	215	86	3.0
8	1/8"	50.03	375	150	3.0
10	1/8"	78.85	545	218	2.8
12	1/8"	113.10	785	314	2.8
14	3/16"	140.50	900	360	2.6
16	3/16"	185.66	1210	484	2.6
18	3/16"	237.1	1560	625	2.6
20	3/16"	294.83	1950	780	2.6
24	3/16"	429.13	2765	1106	2.6

OAR = Free Screen Area / Inlet Area Free Screen Area = Opening % x Gross Screen Area Values shown are approximate..

INSTALLATION AND MAINTENANCE INSTRUCTIONS

Strainer installation instructions

- Ensure all machined surfaces are free of defects and that the inside of the strainer is free of foreign objects.
- For horizontal and vertical pipelines, the strainer should be installed so that the blow-down drain connection is pointed downward.
- For flanged end strainers, the flange bolting should be tightened gradually in a back and forth clockwise motion. Threaded end strainers should use an appropriate sealant.
- Once installed, increase line pressure gradually and check for leakage around joints.
- If the strainer is supplied with a start-up screen, monitor pressure drop carefully.

Screen removal instructions

- Drain piping
- Vent line to relieve pressure.
- Loosen cover and open to access screen.
- Remove, clean and replace screen in original position (Note: In some instances, a high pressure water jet or steam may be required for effective cleaning)
- Inspect cover gasket for damage. If necessary, replace. (Note: If spiral wound gaskets have been used, they must be replaced and can not be used again)
- Tighten cover. The strainer is ready for line startup.

CAUTION SHOULD BE TAKEN DUE TO POSSIBLE EMISSION OF PROCESS MATERIAL FROM PIPING. ALWAYS ENSURE NO LINE PRESSURE EXISTS WHEN OPENING COVER

Maintenance instructions

For maximum efficiency, determine the length of time it takes for the pressure drop to double that in the clean condition. Once the pressure drop reaches an unacceptable value, shut down line and follow the "Screen Removal Instructions" above. A pressure gauge installed before and after the strainer in-line will indicate pressure loss due to clogging and may be used to determine when cleaning is required.

Trouble shooting guides and diagnostic techniques

- After pressurizing, inspect cover and other joints for leakage.
 Gasket replacement or cover tightening is necessary if leakage occurs.
- If the required filtration is not taking place, ensure the screen is installed in the correct position, that being flush to the screen seating surfaces.

WARNING

This product operates in pipelines or with equipment that carries fluids and/or gasses at elevated temperatures and pressures. Caution should be taken to make sure that this equipment is installed correctly and inspected regularly. Caution should also be taken to protect personnel from fluid or gas leakage.

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