

# STRAINERS



TYPE	MM	SIZE INCH	RATING	ENDS	MAKER	DESCRIPTION	BODY	TRIM	QTY
STRAINER	15	1/2	150 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8M	316 1.0MM MESH	4
STRAINER	15	1/2	300 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	CF8M	316 0.8MM MESH	4
STRAINER	15	1/2	600 CL.	RFSF	FLOWTURN	Y BB INTEG	A105N	316 0.8MM MESH	2
STRAINER	15	1/2	2000 PSI	NPT	FLOWTURN	Y BB 800CL	A105N	316 0.8MM MESH	46
STRAINER	15	1/2	2000 PSI	NPT	FLOWTURN	Y BB 800CL	CF8M	316 0.8MM MESH	16
STRAINER	15	1/2	2500 CL.	RFSF	FLOWTURN	Y BB INTEG	A105N	316 0.5MM MESH	2
STRAINER	15	1/2	3700 PSI	NPT	FLOWTURN	Y BB 1500CL	A105N	316 0.8MM MESH	16
STRAINER	15	1/2	6000 PSI	NPT	FLOWTURN	Y BB 2500CL	A105N	316 0.8MM MESH	17
STRAINER	15	1/2	TABLE H	FF	FLOWTURN	Y BB	BRZ	316 0.8MM MESH	1
STRAINER	20	3/4	150 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8M	316 0.8MM MESH	2
STRAINER	20	3/4	150 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 0.5MM MESH	9
STRAINER	20	3/4	300 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	CF8M	316 0.8MM MESH	2
STRAINER	20	3/4	600 CL.	RTJUC	FLOWTURN	Y BB INTEG	A105N	316 0.8MM MESH	2
STRAINER	20	3/4	600 CL.	RTJUC	FLOWTURN	Y BB INTEG	CF8M	316 0.8MM MESH	2
STRAINER	20	3/4	2000 PSI	NPT	FLOWTURN	Y BB 800CL	316	316 0.8MM MESH	10
STRAINER	20	3/4	2000 PSI	NPT	FLOWTURN	Y BB 800CL	A105N	304 0.8MM MESH	50
STRAINER	20	3/4	2000 PSI	SW	FLOWTURN	Y BB 800CL	A105N	316 0.8MM MESH	38
STRAINER	20	3/4	3700 PSI	NPT	FLOWTURN	Y BB 1500CL	316	316 0.8MM MESH	3
STRAINER	20	3/4	3700 PSI	NPT	FLOWTURN	Y BB 1500CL	A105N	316 0.8MM MESH	16
STRAINER	20	3/4	6000 PSI	NPT	FLOWTURN	Y BB 2500CL	A105N	316 0.8MM MESH	22
STRAINER	25	1	150 CL.	RFSF	FLOWTURN	Y BB INTEG	A105N	316 0.8MM MESH	10
STRAINER	25	1	150 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8M	316 0.5MM MESH	8
STRAINER	25	1	300 CL.	RFSF	FLOWTURN	Y BB INTEG	A105N	316 1.5MM MESH	10
STRAINER	25	1	300 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8M	316 1.5MM MESH	6
STRAINER	25	1	300 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	A105N	316 1.0MM MESH	10
STRAINER	25	1	600 CL.	RFSF	FLOWTURN	Y BB INTEG	A105N	316 1.0MM MESH	6
STRAINER	25	1	600 CL.	RTJUC	FLOWTURN	Y BB INTEG	CF8M	316 0.8MM MESH	2
STRAINER	25	1	600 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	A105N	304 1.0MM MESH	6
STRAINER	25	1	800 PSI	BSP	FLOWTURN	Y SB	A105N	304 1.5MM MESH	8
STRAINER	25	1	1000 PSI	BSP	FLOWTURN	Y BB	316	304 1.0MM MESH	20
STRAINER	25	1	1500 CL.	RTJUC	FLOWTURN	Y BB INTEG	A105N	316 1.0MM MESH	3
STRAINER	25	1	1500 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	A105N	316 1.0MM MESH	3
STRAINER	25	1	2000 PSI	NPT	FLOWTURN	Y BB 800CL	316	316 1.0MM MESH	6
STRAINER	25	1	2000 PSI	NPT	FLOWTURN	Y BB 800CL	A105N	316 1.5MM MESH	60
STRAINER	25	1	2000 PSI	SW	FLOWTURN	Y BB 800CL	A105N	316 1.5MM MESH	40
STRAINER	25	1	2000 PSI	SW	FLOWTURN	Y BB 800CL	A105N	316 0.5MM MESH	50
STRAINER	25	1	3700 PSI	NPT	FLOWTURN	Y BB 1500CL	A105N	316 0.8MM MESH	40
STRAINER	25	1	6000 PSI	NPT	FLOWTURN	Y BB 2500CL	A105N	316 1.0MM MESH	4
STRAINER	25	1	6000 PSI	NPT	FLOWTURN	Y BB 2500CL	A105N	304 0.5MM MESH	9
STRAINER	32	1 1/4	1000 PSI	BSP	FLOWTURN	Y BB	CF8M	316 1.5MM MESH	2
STRAINER	32	1 1/4	2000 PSI	NPT	FLOWTURN	Y BB 800CL	A105N	304 1.5MM MESH	3
STRAINER	40	1 1/2	150 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8	304 2MM MESH	1
STRAINER	40	1 1/2	150 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8M	316 1.0MM MESH	2
STRAINER	40	1 1/2	150 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 3MM MESH	4
STRAINER	40	1 1/2	300 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8	316 1.0MM MESH	1
STRAINER	40	1 1/2	300 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	CF8M	316 0.8MM MESH	1
STRAINER	40	1 1/2	300 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 1.0MM MESH	4
STRAINER	40	1 1/2	300 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	WCB	316 1.0MM MESH	2
STRAINER	40	1 1/2	500 PSI	NPT	KEKLY	Y SB 250CL	DI	316 0.5 MM MESH	28
STRAINER	40	1 1/2	600 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	A105N	316 1.0MM MESH	1
STRAINER	40	1 1/2	600 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 1.5MM MESH	4
STRAINER	40	1 1/2	1000 PSI	BSP	FLOWTURN	Y BB	CF8M	316 1.0MM MESH	2

TYPE	MM	SIZE INCH	RATING	ENDS	MAKER	DESCRIPTION	BODY	TRIM	QTY
STRAINER	40	1 1/2	1000 PSI	NPT	FLOWTURN	Y BB	CF8M	316 1.0MM MESH	2
STRAINER	40	1 1/2	1440 PSI	NPT	FLOWTURN	Y BB 600CL	A20	A20 1.0MM MESH	2
STRAINER	40	1 1/2	1500 CL.	RTJUC	FLOWTURN	Y BB INTEG	A105N	304 1.0MM MESH	6
STRAINER	40	1 1/2	2000 PSI	BSP	FLOWTURN	Y BB	A105N	316 1.0MM MESH	20
STRAINER	40	1 1/2	2000 PSI	SW	FLOWTURN	Y BB	A105N	316 1.0MM MESH	20
STRAINER	40	1 1/2	2000 PSI	NPT	FLOWTURN	Y BB 800CL	316	316 0.8MM MESH	9
STRAINER	40	1 1/2	2000 PSI	NPT	FLOWTURN	Y BB 800CL	A105N	316 0.7MM MESH	25
STRAINER	40	1 1/2	2000 PSI	NPT	FLOWTURN	Y BB 800CL	A105N	316 1.5MM MESH	9
STRAINER	40	1 1/2	2000 PSI	SW	FLOWTURN	Y BB 800CL	A105N	304 0.6MM MESH	30
STRAINER	40	1 1/2	3700 PSI	SW	FLOWTURN	Y BB 1500CL	A105N	316 0.8MM MESH	4
STRAINER	40	1 1/2	3700 PSI	NPT	FLOWTURN	Y BB 1500CL	WCB	316 0.8MM MESH	10
STRAINER	40	1 1/2	6000 PSI	NPT	FLOWTURN	Y BB 2500CL	A105N	316 1.0MM MESH	2
STRAINER	50	2	150 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8	316 1.6MM MESH	4
STRAINER	50	2	150 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8M	316 1.0MM MESH	8
STRAINER	50	2	150 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	CF8M	316 1.6MM MESH	2
STRAINER	50	2	150 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 1.5MM MESH	28
STRAINER	50	2	150 CL.	RFSF	FLOWTURN	BASKET QR INTEG	WCB	316 1.0MM MESH	2
STRAINER	50	2	150 CL.	RFSF	FLOWTURN	BASKET BB INTEG	WCB	316 1.0MM MESH	4
STRAINER	50	2	300 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8	304 1.0MM MESH	1
STRAINER	50	2	300 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8M	316 1.0MM MESH	2
STRAINER	50	2	300 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	CF8M	316 1.0MM MESH	1
STRAINER	50	2	300 CL.	RFSF	FLOWTURN	BASKET QR INTEG DUPLEX	WCB	316 2.0MM MESH	1
STRAINER	50	2	300 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 1.0MM MESH	8
STRAINER	50	2	300 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	WCB	316 1.0MM MESH	3
STRAINER	50	2	300 CL.	UNDRILLRF	FLOWTURN	BASKET BB INTEG	WCB	304 1.5MM MESH	2
STRAINER	50	2	600 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8M	316 1.0MM MESH	2
STRAINER	50	2	600 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 1.5MM MESH	10
STRAINER	50	2	600 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 0.15MM MESH	4
STRAINER	50	2	1000 PSI	NPT	FLOWTURN	Y BB	A105N	316 0.8MM MESH	15
STRAINER	50	2	1000 PSI	NPT	FLOWTURN	Y BB	CF8M	316 1.5MM MESH	6
STRAINER	50	2	1000 PSI	NPT	FLOWTURN	Y BB	CF8M	316 0.8MM MESH	6
STRAINER	50	2	1500 CL.	RTJUC	FLOWTURN	Y BB INTEG	CF8M	316 1.5MM MESH	4
STRAINER	50	2	1500 CL.	RTJUC	FLOWTURN	Y BB INTEG	LCC	316.3MM MESH	3
STRAINER	50	2	1500 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 0.8MM MESH	4
STRAINER	50	2	1500 CL.	RTJ	FLOWTURN	Y BB INTEG	WCB	316 1.5MM MESH	4
STRAINER	50	2	1500 CL.	RTJ	FLOWTURN	Y BB INTEG	WCB	316 2.0MM MESH	6
STRAINER	50	2	1500 CL.	RTJUC	FLOWTURN	Y BB INTEG	WCB	316 2.0MM MESH	6
STRAINER	50	2	1500 CL.	RTJUC	FLOWTURN	Y BB INTEG	WCB	316 1.5MM MESH	7
STRAINER	50	2	2000 PSI	NPT	FLOWTURN	Y BB 800CL	316	316 0.4MM MESH	2
STRAINER	50	2	2000 PSI	NPT	FLOWTURN	Y BB 800CL	A105N	316 0.5MM MESH	38
STRAINER	50	2	2220 PSI	NPT	FLOWTURN	Y BB 900CL	A105N	316 0.4MM MESH	18
STRAINER	50	2	3700 PSI	NPT	FLOWTURN	Y BB 1500CL	CF8M	316 0.8MM MESH	1
STRAINER	50	2	3700 PSI	NPT	FLOWTURN	Y BB 1500CL	WCB	316 0.8MM MESH	8
STRAINER	50	2	PN16	UNDRILLRF	AUTOMAC	Y BB PFA LINED	DITFE	PTFE 0.8MM MESH	2
STRAINER	65	2 1/2	150 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8	304 3.0MM MESH	1
STRAINER	65	2 1/2	150 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	CF8M	316 0.8MM MESH	1
STRAINER	65	2 1/2	150 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 1.5MM MESH	8
STRAINER	65	2 1/2	300 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 1.0MM MESH	1
STRAINER	65	2 1/2	600 PSI	BSP	S-LINE	Y SB	316	316 1.0MM MESH	3
STRAINER	65	2 1/2	600 PSI	NPT	S-LINE	Y SB	316	316 1.0MM MESH	2
STRAINER	65	2 1/2	600 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 0.5MM MESH	1
STRAINER	65	2 1/2	TABLE E	FF	FLOWTURN	Y BB	BRZ	316 0.5MM MESH	1
STRAINER	65	2 1/2	TABLE H	RFSF	FLOWTURN	Y BB	DI	316 1.0MM MESH	1
STRAINER	80	3	125 CL.	FF	FLOWTURN	Y BB INTEG	CI	316 2.0MM MESH	5
STRAINER	80	3	150 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8	304 2.0MM MESH	3

TYPE	MM	SIZE INCH	RATING	ENDS	MAKER	DESCRIPTION	BODY	TRIM	QTY
STRAINER	80	3	150 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	CF8	304 0.8MM MESH	1
STRAINER	80	3	150 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8M	316 1.5MM MESH	5
STRAINER	80	3	150 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	CF8M	316 2.0MM MESH	1
STRAINER	80	3	150 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 1.6MM MESH	30
STRAINER	80	3	150 CL.	RFSF	FLOWTURN	BASKET QR INTEG	WCB	316 2.0MM MESH	3
STRAINER	80	3	150 CL.	UNDRILLRF	FLOWTURN	BASKET BB INTEG	WCB	304 1.5MM MESH	5
STRAINER	80	3	300 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8	316 2.0MM MESH	1
STRAINER	80	3	300 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8M	316 1.5MM MESH	2
STRAINER	80	3	300 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 1.5MM MESH	7
STRAINER	80	3	300 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	WCB	316 1.0MM MESH	4
STRAINER	80	3	300 CL.	UNDRILLRF	FLOWTURN	BASKET QR INTEG	WCB	316 1.5MM MESH	1
STRAINER	80	3	600 PSI	BSP	FLOWTURN	Y SCB	316	316 1.0MM MESH	4
STRAINER	80	3	600 PSI	NPT	FLOWTURN	Y SCB	316	316 1.0MM MESH	2
STRAINER	80	3	600 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 2.0MM MESH	8
STRAINER	80	3	600 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 1.5MM MESH	6
STRAINER	80	3	600 CL.	RFSF	FLOWTURN	Y BB INTEG WCB DUAL CERT	WCC	316 0.8MM MESH	6
STRAINER	80	3	900 CL.	RTJUC	FLOWTURN	Y BB INTEG	WCB	316 2.0MM MESH	1
STRAINER	80	3	900 CL.	RTJUC	FLOWTURN	Y BB INTEG	WCB	316 2.0MM MESH	6
STRAINER	80	3	1500 CL.	RTJUC	FLOWTURN	Y BB INTEG	WCB	316 1.5MM MESH	2
STRAINER	100	4	125 CL.	UNDRILLFF	FLOWTURN	Y BB INTEG	CI	316 2.0MM MESH	2
STRAINER	100	4	150 CL.	RFSF	FLOWTURN	Y BB INTEG	A20	A20 2.0MM MESH	2
STRAINER	100	4	150 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8	304 2.0MM MESH	5
STRAINER	100	4	150 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	CF8	304 2.0MM MESH	1
STRAINER	100	4	150 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8M	316 2.0MM MESH	4
STRAINER	100	4	150 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	CF8M	316 2.0MM MESH	1
STRAINER	100	4	150 CL.	RFSF	FLOWTURN	BASKET QR INTEG	WCB	316 1.0MM MESH	2
STRAINER	100	4	150 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 0.8MM MESH	8
STRAINER	100	4	150 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 1.5MM MESH	17
STRAINER	100	4	150 CL.	RFSF	FLOWTURN	BASKET BB INTEG	WCB	316 1.5MM MESH	3
STRAINER	100	4	250 CL.	RFSF	FLOWTURN	Y BB INTEG	DI	316 1.0MM MESH	2
STRAINER	100	4	300 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8	304 0.8MM MESH	1
STRAINER	100	4	300 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8M	316 1.5MM MESH	7
STRAINER	100	4	300 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	CF8M	316 2.0MM MESH	3
STRAINER	100	4	300 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 2.0MM MESH	8
STRAINER	100	4	300 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	WCB	316 2.0MM MESH	4
STRAINER	100	4	600 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 1.5MM MESH	3
STRAINER	100	4	600 CL.	RF	FLOWTURN	Y BB INTEG WCB DUAL CERT	WCC	316 10MM MESH	3
STRAINER	100	4	TABLE E	RFSF	FLOWTURN	Y BB INTEG	CF8	316 2.0MM MESH	1
STRAINER	125	5	150 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	304 2.0MM MESH	2
STRAINER	125	5	300 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 2.5MM MESH	2
STRAINER	125	5	300 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	WCB	316 2.5MM MESH	3
STRAINER	125	5	PN16	FF	FLOWTURN	Y BB INTEG	CI	304 1.0MM MESH	12
STRAINER	125	5	TABLE E	FF	FLOWTURN	Y BB INTEG	CI	304 1.0MM MESH	11
STRAINER	150	6	125 CL.	FF	FLOWTURN	Y BB INTEG	CI	316 2.0MM MESH	4
STRAINER	150	6	125 CL.	FF	FLOWTURN	BASKET BB INTEG	CI	316 2.0MM MESH	2
STRAINER	150	6	150 CL.	RFSF	FLOWTURN	Y BB ALLOY 20 INTEG	A20	A20 2.0MM MESH	1
STRAINER	150	6	150 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8	316 2.0MM MESH	2
STRAINER	150	6	150 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	CF8	316 0.4MM MESH	1
STRAINER	150	6	150 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8M	316 2.0MM MESH	4
STRAINER	150	6	150 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 2.0MM MESH	12
STRAINER	150	6	150 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	304 0.5MM MESH	3
STRAINER	150	6	150 CL.	UNDRILLFF	FLOWTURN	BASKET BB INTEG	WCB	304 3.0MM MESH	2
STRAINER	150	6	150 CL.	UNDRILLRF	FLOWTURN	BASKET QR INTEG	WCB	304 2.0MM MESH	2
STRAINER	150	6	150 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	WCB	316 2.0MM MESH	3
STRAINER	150	6	300 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	CF8M	316 3.0MM MESH	1

TYPE	MM	SIZE INCH	RATING	ENDS	MAKER	DESCRIPTION	BODY	TRIM	QTY
STRAINER	150	6	300 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 3.0MM MESH	4
STRAINER	150	6	300 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	WCB	316 3.0MM MESH	2
STRAINER	150	6	600 CL.	RFSF	FLOWTURN	Y BB INTEG WCB DUAL CERT	WCC	316 3.2MM MESH	2
STRAINER	150	6	TABLE E	FF	FLOWTURN	Y BB INTEG	CI	316 2.0MM MESH	5
STRAINER	150	6	TABLE H	UNDRILLRF	FLOWTURN	S BB INTEG	BRZ	316 1.0MM MESH	1
STRAINER	200	8	125 CL.	FF	FLOWTURN	Y BB INTEG	CI	304 3.0MM MESH	3
STRAINER	200	8	125 CL.	UNDRILLFF	FLOWTURN	Y BB INTEG	CI	304 3.0MM MESH	1
STRAINER	200	8	150 CL.	RFSF	FLOWTURN	Y BB INTEG	A20	A20 1.5MM MESH	1
STRAINER	200	8	150 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8	304 2.5MM MESH	1
STRAINER	200	8	150 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8M	316 2.0MM MESH	1
STRAINER	200	8	150 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 3.0MM MESH	8
STRAINER	200	8	150 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	WCB	316 2.0MM MESH	2
STRAINER	200	8	150 CL.	BW40	S-LINE	Y BB FABRIC	WPB	304 2.0MM MESH	3
STRAINER	200	8	300 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 2.0MM MESH	6
STRAINER	200	8	PN25	RFSF	FLOWTURN	Y BB INTEG	DI	316 2.0MM MESH	4
STRAINER	200	8	TABLE E	FF	FLOWTURN	Y BB INTEG	CI	304 3.0MM MESH	5
STRAINER	250	10	125 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	CI	304 2.0MM MESH	1
STRAINER	250	10	150 CL.	RFSF	FLOWTURN	Y BB INTEG	A20	A20 2.0MM MESH	1
STRAINER	250	10	150 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	CF8	316 2.5MM MESH	1
STRAINER	250	10	150 CL.	RFSF	FLOWTURN	Y BB INTEG	CF8M	316 2.5MM MESH	1
STRAINER	250	10	150 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 3.0MM MESH	3
STRAINER	250	10	150 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	WCB	316 2.0MM MESH	2
STRAINER	250	10	300 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG (WCB DUAL CER	WCC	316 2.5MM MESH	3
STRAINER	250	10	TABLE E	FF	FLOWTURN	Y BB INTEG	CI	304 2.0MM MESH	3
STRAINER	300	12	125 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	DI	304 3.0MM MESH	2
STRAINER	300	12	150 CL.	BW40	S-LINE	Y BB FABRIC	C/S	304 2.0MM MESH	3
STRAINER	300	12	150 CL.	RFSF	FLOWTURN	Y BB INTEG	WCB	316 3.0MM MESH	2
STRAINER	300	12	300 CL.	UNDRILLRF	FLOWTURN	Y BB INTEG	WCB	316 2.0MM MESH	2
STRAINER	300	12	TABLE E	FF	FLOWTURN	Y BB INTEG	CI	304 3.0MM MESH	1
STRAINER	350	14	125 CL.	UNDRILLFF	FLOWTURN	Y BB INTEG	DI	316 3.0MM MESH	1
STRAINER	350	14	PN16	UNDRILLFF	FLOWTURN	Y BB INTEG	CI	316 2.5MM MESH	2
STRAINER	350	14	TABLE E	FF	FLOWTURN	Y BB INTEG	CI	316 2.5MM MESH	3
STRAINER	400	16	TABLE E	UNDRILLFF	FLOWTURN	Y BB INTEG	CI	316 2.5MM MESH	1
STRAINER	450	18	TABLE E	UNDRILLFF	FLOWTURN	Y BB INTEG	CI	316 2.5MM MESH	1
STRAINER	500	20	TABLE E	UNDRILLFF	FLOWTURN	Y BB INTEG	CI	316 2.5MM MESH	1

#### ABBREVIATIONS STRAINERS

**BB**=BOLTED BONNET, **BON**=BONNET, **CL**=ANSI/ASME CLASS, **F TO F**=FACE TO FACE DIMENSION, **FF**=FLAT FACE, **INTEG**=INTEGRAL BODY & FLANGES, **LB**=ANSI CLASS, **QR**=QUICK RELEASE, **RF**=RAISED FACE CONCENTRIC SERRATED, **RTJ**=RING JOINT, **RTJUC**=AS PER RTJ SPECIFICATIONS, NO RING GROOVE CAN BE SUPPLIED RTJ OR RFSF), **SCB**=SCREWED BONNET, **SF**=SMOOTH FINISH 125 TO 250 AARH (3.2 TO 6.3 RA), **SW316**=SPIRAL WOUND GRAPHITE FILLED 316 BONNET GASKET, **Y**=Y TYPE

#### GLOBAL SUPPLY LINE PRODUCT RANGE STRAINERS

STRAINERS Y TYPE, T-TYPE, BASKET TYPE (BUCKET TYPE), SIMPLEX DUPLEX TYPE.

ANSI END CONNECTIONS: - ANSI RTJ (RING JOINT) FLANGED, SOCKETWELD, ANSI RF FLANGED (SMOOTH FINISH), LONG EXTENDED PUP ENDS, NPT, BSP, PBE, BUTTWELD STANDARD WEIGHT.

BUTTWELD SCHEDULE 40, BUTTWELD SCHEDULE 80, BUTTWELD SCHEDULE 160, BUTTWELD SCHEDULE XXS.

OTHER END CONNECTIONS: - FLANGED BS TABLE D (AS TABLE D), FLANGED BS TABLE E (AS TABLE E), FLANGED BS TABLE F (AS TABLE F), FLANGED BS TABLE H (AS TABLE H), FLANGED BS TABLE J (AS TABLE J), FLANGED BS TABLE K (AS TABLE K), FLANGED BS TABLE R (AS TABLE R).

FLANGED: - PN16, PN10, PN25, JIS10, DIN10, DIN16, ANSI 125 CLASS, ANSI 150 CLASS, ANSI 300 CLASS.

NACE MR-01-75, H2S SERVICE.

GLOBAL SUPPLY LINE ENGINEERING CAN CHANGE OVER BASKET MESH, MODIFY CONNECTIONS OR FABRICATE COMPLETE STRAINERS IN HOUSE

TYPE	SIZE MM INCH	RATING	ENDS	MAKER	DESCRIPTION	BODY	TRIM	QTY
<b>SIZES</b>								
8MM NB	.25 INCH (¼ INCH)		175MM NB	7 INCH				
10MM NB	.375 INCH (¾ INCH)		200MM NB	8 INCH				
15MM NB	.5 INCH (½ INCH)		250MM NB	9 INCH				
20MM NB	.75 INCH (¾ INCH)		300MM NB	10 INCH				
25MM NB	1 INCH		350MM NB	12 INCH				
32MM NB	1.25 INCH (1¼ INCH)		375MM NB	14 INCH				
40MM NB	1.5 INCH (1½ INCH)		400MM NB	16 INCH				
50MM NB	2 INCH		450MM NB	18 INCH				
65MM NB	2.5 INCH (2½ INCH)		600MM NB	22 INCH				
80MM NB	3 INCH		700MM NB	26 INCH				
100MM NB	4 INCH		750MM NB	30 INCH				
125MM NB	5 INCH		800MM NB	36 INCH				
150MM NB	6 INCH		900MM NB	40 INCH				

OUR IN HOUSE ENGINEERING DIVISION CAN RE INSTALL ANY TYPE AND SIZE OF MESH IN SHORT LEAD TIME. GSL ENGINEERING CAN SUPPLY AND FIT ANY SIZE OF WOVEN OR PERFORATED MESH TO OUR LARGE STOCKHOLDINGS OF BASKET AND Y-STAINERS, FROM 5 MICRON TO 5MM APERTURE.

**CERTIFICATION:** MATERIAL & TEST CERTIFICATION TO EN10204-3.1 (DIN500493.1) (FORMERLY 50049.3.1B)

WE CAN SOURCE AND IMPORT ALL TYPES OF Y STRAINERS AND BASKET STRAINERS EX OUR OVERSEAS SOURCES FROM STOCK OR EX FACTORY. WE CAN SUPPLY GENUINE OR EQUIVALENT FLOWTURN STRAINERS TO ARMSTRONG®, CLAM®, DOUGLAS CHERO®, ME MACK®, MUELLER®, SPIRAX SARCO® AND ALL MAJOR BRANDS FROM STOCK AND ON INDENT.

[www.globalsupplyline.com.au](http://www.globalsupplyline.com.au)

Strainers.xls

TYPE	MM	SIZE INCH	RATING	ENDS	MAKER	DESCRIPTION	BODY	TRIM	QTY
------	----	--------------	--------	------	-------	-------------	------	------	-----

TYPE	MM	SIZE INCH	RATING	ENDS	MAKER	DESCRIPTION	BODY	TRIM	QTY
------	----	-----------	--------	------	-------	-------------	------	------	-----

THIS LIST INCLUDES:- Y TYPE AND BASKET (BUCKET) TYPE IN THE FOLLOWING NB:- 6MM, 8MM, 10MM, 15MM, 20MM, 25MM, 32MM, 40MM, 50MM, 65MM, 80MM, 100MM, 125MM, 150MM, 200MM, 250MM, 300MM, 350MM, 400MM, 500MM (1 INCH, 1.5 INCH, 2 INCH, 3 INCH, 4 INCH, 6 INCH, 8 INCH, 10 INCH, 12 INCH, 14 INCH) IN ANSI CLASS 150, 300 CLASS, 600 CLASS, 800 CLASS, 900 CLASS, 1500 CLASS, 2500 CLASS AND 1000, 2000, 3700PSI & 6000PSI

**END CONNECTIONS:-** ANSI B16.5, ANSI B16.1, ANSI B16.25, BS21

**BODY MATERIALS:-** ASTM A105N, A216 WCB, A216 LCB, ASTM A350 LF2, AUSTENITIC:-ASTM A351 CF8, ASTM A351 CF8M, ASTM A216 GR WCB, ASTM A351 GR CF8M, A216 GR LCB, ASTM A182 F51 (DUPLEX) ASTM A182 F55 (SUPER DUPLEX), ALLOY 20-CN7M, ASTM A182 F316L, ASTM A182 F316, ASTM A182 F304L, ASTM A182 F304

**END TYPES:-** NPT THREADED, BUTTWELD (BUTT WELD,) SOCKETWELD (SOCKET WELD), FLANGED ANSI RF (SMOOTH FINISH & STOCK FINISH), FLANGED ANSI RING JOINT (RING GROOVE), FLANGED AS TABLE D,E,F,H,J., FLANGED BS TABLE D,E,F,H,J.

**TRIM TYPES:-** ASTM A182 316L, ASTM A182 316, ASTM A182 304L, ASTM A182 304, ALLOY 20, NACE MR-01-75

**STANDARDS:-** TO ASME ANSI B16.34, ANSI B31 AND BS

**DIMENSIONS:-** TO ANSI B16.10, BS, AS

**STRAINER BONNETS:-** QUICK RELEASE LID (BRIDGE TYPE CLOSURE), BOLTED BONNET, SCREWED BONNET

**STYLES:-** Y (WYE, T TYPE, SIMPLEX BASKET TYPE (BUCKET TYPE), DUPLEX BASKET TYPE

[www.globalsupplyline.com.au](http://www.globalsupplyline.com.au)