



T/L ; CB8 SYSTEM

ITEM	MODULE	TUBING P/N	FROM COMPONENT P/N	FROM REFERENCE DESIGNATOR	FROM ITEM PORT	TO COMPONENT P/N	TO REFERENCE DESIGNATOR	TO ITEM PORT	PATH	COLOR	LENGTH INCHES	COMMENTS	
14		3202039	6232246	FR4	2	6232880	VAC PUMP	1		CLEAR	6.50	1=VACUUM PORT	
15		3202038	6232930	LV5	1	6232198	FF6	1		CLEAR	3.00		
16		3202039	6232198	FF6	2	6232880	VAC PUMP	2		CLEAR	1.00	2=EXHAUST PORT	
17		3202208	6232930	LV5	3	6232930	LV4	1		GREEN	2.50		
18		3202208	6232930	LV4	2	6232930	LV3	1		GREEN	4.00		
19		3202208	6232930	LV4	3	6214108	CV3	2		GREEN	24.00	WIRE MARKER #3	
20		3202208	6214108	CV3	1	6232259	FY5	3		GREEN	0.75		
21		3202036	6232259	FY5	1	6805351	WBC BATH	3		CLEAR	0.75		
22		3202221	6232259	FY5	2	1017458	FF3	2		EVA	3.00	FF3=LYSE INTERCONNECT (.75 INCHES OF TUBING 3202207 ON EACH SIDE)	
23		3202208	6232930	LV3	2	6214108	CV2	2		GREEN	26.00	WIRE MARKER #2	
24		3202208	6214108	CV2	1	6232936	FT4	1		GREEN	0.75		
25		3202038	6232936	FT4	2	6805352	RBC BATH	1		CLEAR	0.75		
26		3202208	6232930	LV3	3	6214108	CV1	2		GREEN	25.00	WIRE MARKER #1	
27		3202208	6214108	CV1	1	6232936	FT3	1		GREEN	0.75		
28		3202038	6232936	FT3	2	6805351	WBC BATH	1		CLEAR	0.75		
29		3202221	1017458	FF3	1	6806493	LYSE PUMP	2		EVA	16.00	PM4-2=LYSE PUMP 3/4" 3202207 EACH END	
30		3202221	6806493	LYSE PUMP	1	6232080	CV6	1		EVA	4.00	FROM LYSE PUMP TO CHECK VALVE 3/4" 3202207 EACH END	
31		3202221	6706483	FS2	1	6232503	FF5	2		EVA	28.00	3/4" 3202207 EACH END	
32		3202284	6807001	SAMPLE PUMP	2	6805948	ASP. PROBE	1		EVA	40.00	PM3=SAMPLE/WBC PUMP 1" 3202207 AT PUMP	
33		3202038	6807001	SAMPLE PUMP	1	1018245	FY3	2		CLEAR	4.00		
UNLESS OTHERWISE SPECIFIED: TD = TUBE INSERTION DEPTH									COULTER CORPORATION		SIZE	PART/DRAWING NO.	REV.
TOLERANCE ON TUBE LENGTH: < 6.00 = ± .25 > 6.00 = ± .50									MIAMI, FL U.S.A		A	6323548	K
*RED SLEEVE = CRITICAL LENGTH = ± .03"									B/M PART NUMBER		SHEET		2 OF 5

T/L ; CB8 SYSTEM												
ITEM	MODULE	TUBING P/N	FROM COMPONENT P/N	FROM REFERENCE DESIGNATOR	FROM ITEM PORT	TO COMPONENT P/N	TO REFERENCE DESIGNATOR	TO ITEM PORT	PATH	COLOR	LENGTH INCHES	COMMENTS
34		3202208	6232930	LV2	1	6232801	FITTING	1		GREEN	10.00	
35		3202208	6232801	FITTING	2	6232803	FB1	2				
36		3202208	6232803	FB1	1	6232502	FITTING	3				
37		3202208	6232502	FITTING	2	6232259	FY2	3		GREEN	1.00	
38		3202208	6232259	FY2	2	6232246	FR11	1		GREEN	4.50	
39		3202039	6232246	FR11	2	2302008	VAC XDCR	1		CLEAR	1.00	
40		3202208	6706764	VC2	1	6805032	VC1	1		GREEN	12.00	
41		3230084	6232246	FR8	2	6232246	FR7	2			3.00	TUBING FOR LV8(PINCH V.) PLACE LV IN MIDDLE OF TUBING
42		3202205	6232246	FR8	1	6232259	FY9	1		RED	7.00	
43		3202205	6232259	FY9	2	6805032	VC 1	6		RED	1.50	
44		3202205	6232259	FY9	3	6805032	VC 1	5		RED	1.50	
45		3230005	6232246	FR7	1	9908083	FU2	2		CLEAR	30.00	
46		3202038	6232933	LV13	1	6806489	RSD FILL PUMP	1		CLEAR	11.00	
47		3202036	6806489	RSD FILL PUMP	2	1018245	FY12	1		CLEAR	15.00	
48		3202038	6232931	LV10	3	6232246	FR2	2		CLEAR	13.00	
49		3230005	6232246	FR2	1	9908083	FU1	2		CLEAR	30.00	
50		3202038	6232931	LV10	2	6232931	LV11	1		CLEAR	4.00	
51												
52		3202038	6232931	LV11	2	6216353	FF2	2		CLEAR	17.00	
53		3202036	6216353	FF2	1	6232259	FY10	1		CLEAR	6.00	
54		3202208	6706764	VC2	2	6232259	FY2	1		GREEN	4.50	
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*RED SLEEVE = CRITICAL LENGTH = ± .03"											SHEET	3 of 5

T/L ; CB8 SYSTEM

ITEM	MODULE	TUBING P/N	FROM COMPONENT P/N	FROM REFERENCE DESIGNATOR	FROM ITEM PORT	TO COMPONENT P/N	TO REFERENCE DESIGNATOR	TO ITEM PORT	PATH	COLOR	LENGTH INCHES	COMMENTS
55		3202036	6232259	FY10	2	6805352	RBC BATH	2		CLEAR	0.75	
56		3202036	6232259	FY10	3	6805352	RBC BATH	3		CLEAR	4.00	
57		3202038	6232931	LV11	3	6216353	FF1	2		CLEAR	17.00	
58		3202036	6216353	FF1	1	6232259	FY4	1		CLEAR	3.00	
59		3202036	6232259	FY4	2	6214108	CV4	2		CLEAR	0.75	
60		3202036	6214108	CV4	1	6805351	WBC BATH	4		CLEAR	2.00	
61		3202036	6232259	FY4	3	6805351	WBC BATH	2		CLEAR	4.00	
62		3202038	6232936	FT4	3	6232198	FU6	2		CLEAR	17.00	
63		3230084	6232198	FU6	1	1018245	FY7	3			5.00	PLACE LV15 (PINCH V.) ON MIDDLE OF TUBING
64		3230084	1018245	FY7	2	6232198	FU5	1			5.00	PLACE LV12 (PINCH V.) ON MIDDLE OF TUBING (2" EACH SIDE OF LV12)
65		3202038	6232198	FU5	2	6232936	FT3	3		CLEAR	18.00	
66		3230084	1018245	FY7	1	1018245	FY6	2		CLEAR	1.00	
67		3202038	1018245	FY6	1	6232870	LV18	1		CLEAR	10.00	
68		3230084	1018245	FY6	3	6232198	FU7	1		CLEAR	8.00	PLACE LV7(PINCH V.)ON MIDDLE OF TUBING
69		3202038	6232198	FU7	2	6805032	VC 1	7		CLEAR	8.00	
70		3202205	6232932	LV16	2	RBC BATH	AP2	1		RED	2.50	AP2-1=TOP OF RBC BATH/HSG
71		3202205	6232932	LV16	1	6805032	VC 1	2		RED	7.50	
72		3202205	6232932	LV17	2	WBC BATH	AP1	1		RED	2.50	AP1-1=TOP OF WBC BATH/HSG
73		3202205	6232932	LV17	1	6805032	VC 1	4		REB	7.00	

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COULTER CORPORATION

MIAMI, FL

U.S.A

SIZE

A

PART/DRAWING NO.

6323548

SHEET

REV.

K

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ITEM	MODULE	TUBING P/N	FROM COMPONENT P/N	FROM REFERENCE DESIGNATOR	FROM ITEM PORT	TO COMPONENT P/N	TO REFERENCE DESIGNATOR	TO ITEM PORT	PATH	COLOR	LENGTH INCHES	COMMENTS	
74		3202036	RBC BATH	AP2	2	6214108	CV7	1		CLEAR	0.75		
75		3202036	6214108	CV7	2	3202220	CK2	2		CLEAR	0.75	CK2= SWEEPFLOW	
76		3202036	3202220	CK2	1	1017458	FF4	2		CLEAR	0.75		
77		3202036	1017458	FF4	1	6806261	RSD	2		CLEAR	8.00		
78		3230084	1018245	FY11	2	6233045	FLS1	1			6.00	TUBING PART OF LV18 (DO NOT CUT)	
79		3230084	6233045	FLS1	2	6806494	WASTE PUMP	1		CLEAR	5.00		
80		3202038	6806494	WASTE PUMP	2	6232142	FF8	2		CLEAR	10.00		
81		3203015	9908083	FU1	1	6805924	RINSE BLK	2		BLK STRIPE	3.00	WM#4	
82		3213176	9908083	FU2	1	6805924	RINSE BLK	3		YELLOW STRIPE	3.00	WM#5	
83		3202038	6232933	LV13	2	6232246	FR5	2		CLEAR	1		
84		1023593	6232246	FR5	1	6232142	FF7	2			1023593	COIL TUBING; CUT 8" OFF END OF TUBING	
85		3230084	1018245	FY11	3	6232198	FU4	1			6.00	TUBING PART OF LV18 (DO NOT CUT)	
86			6232198	FU4	2	6806489	CLENZ PUMP	1				CLENZ PUMP HAS TUBING	
87			6806489	CLENZ PUMP	2	6232246	FR9	2					
88		1023592	6232246	FR9	1	6706483	FS3	2		BLUE STRIPE	6.00	CUT 9" OFF, USE 6" FOR TUBING CONNECT	
89		1023592	6706483	FS3	1		CLENZ	1		BLUE STRIPE	1023592	COIL TUBING; WM#3 (REST OF TUBING)	
90		3202221	6706483	FS2	2	6232080	CV6	2		EVA	10.00	FROM CHECK VALVE TO SENSOR 3/4" 3202207 EACH END	
91		3202038	1018245	FY6	1	1018245	FY11	1		CLEAR	10.00		
92		3202038	1018245	FY12	2	6233049	FLS3	1		CLEAR	2.00	CONNECTS TO FILTER W/ LUER 6232860	
93		3202038	6233049	FLS3	2	1018245	FY13	2		CLEAR	2.00	CONNECTS TO FILTER W/ LUER 6233028	
94		3202038	1018245	FY12	3	6233049	FLS4	1		CLEAR	2.00	CONNECTS TO FILTER W/ LUER 6232860	
95		3202038	6233049	FLS4	2	1018245	FY13	3		CLEAR	2.00	CONNECTS TO FILTER W/ LUER 6233028	
96		3202038	1018245	FY13	1	6806261	RSD	3		CLEAR	6.00		
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