



PART LIST

21	O-RING	1	G165	NBR
20	HEAD	2		SS275
19	BAFFLE PLATE	27	2T	SS275
18	O-RING	1	G155(10154.3 x Ø5.7)	NBR
17	SIDE COVER FLANGE	2	Ø230x19T	SS275
16	FLOATING TUBE SHEET	1	Ø154x19T	SS275
15	STATIONARY TUBE SHEET	1	Ø230x18T	SS275
14	SPRING WASHER	16	M12	HSWR3
13	BOLT	16	M12x55L/70L	SCM435
12	BRACKET	2	4.5T	SS275
11	WATER DRAIN SOCKET	1	PT 3/8"	SPPS
10	OIL DRAIN SOCKET	1	PT 3/8"	SPPS
9	C/W OUTLET	1	32A / 10K	SPPS/SS275
8	C/W INLET	1	25A / 10K	SPPS/SS275
7	OIL OUTLET	1	32A / 10K KS FLANGE	SPPS/SS275
6	OIL INLET	1	32A / 10K KS FLANGE	SPPS/SS275
5	SHELL FLANGE - LH	1	Ø230x19T	SS275
4	GASKET (Non-Asbestos)	2	Ø230 x 1.5t	7300
3	SHELL FLANGE - RH	1	Ø230x19T	SS275
2	LOW FINNED TUBE	58	Ø12.7x1.2x1094L	C1220T
1	SHELL	1	150A x 1036L	SPP
ITEM NO.	PART NAME	Q'ty	SIZE	MATERIAL

DESIGN		Hydro Lync		1 OF 1	
TITLE			SHELL & TUBE COOLER		ISSUE DATE
			HOC2-6-900-PKJ		
DESIGN TEAM		PROJECTION METHOD	THIRD ANGLE PROJECTION	SCALE	N / A
DRWN	J.Y.MIN	23.02.17			A3
CHK'D					QTY
REV'D					
APP'D			DWG NO.		REV.