

ELENCO LAVORI / WORKS LIST
ING. RICCI ANGELO
Allegato / Attachment
2

PR.	JOB	Client / end User / Project	Year of fabrication	EQUIPMENT SERVICE / DESCRIPTION	Q.ty	MATERIAL OF CONSTRUCTION	Design Code	Design pressure (bar g)	Design temp. (°C)	Main dimens(mm) (ID; TL-TL)	max thk (mm)	Remarks Notes
65	M1358 / 15	SIIRTEC NIGI / SCOP IRAQ / Main Gas Turbine Pumps FAO Depot - AL FAW - BASRAH, Iraq	2015	Slop Tank	1	A 516 Gr.70N A 333 Gr.6 A 350 LF2 Inox 316L (internal)	ASME VIII Div.1	3.5 / Full Vacuum	-36 / +80	ID 2700 ; 9500	15	Weight 33 tonn
66	M1382/ 15	STF / TSGI / AEGEAN REFINERY STAR Refinery A.S. Aliaga/Izmir -Turkey	2015	STEAM DRUM	2	SA 516 Gr.70	ASME Section I	50 Kg/mm2	290	1750 ; 12630	75	Unitary Weight : 54 tonn
				WATER DRUM	2			51 Kg/mm2	276	1040 ; 12630	48	Unitary Weight : 17 tonn
67	M1383/ 15	Aeromecc.Stranich / M&G Resins USA / Jumbo Project - Corpus Christi -USA	2015	Reactor Nitrogen Cyclones item 1412-C01	2	SA 240 TP304	ASME VIII Div.1	-2.20 / +7.00 psig	482°F	O.D. =2170 H = 9166	6	Unitary Weight 4.4 tonn
				Heater Cyclone item 1315-C01	1	SA 240 TP304		-2.20 / +7.00 psig	482°F	O.D. =1740 H = 7350	6	Weight 2.95 tonn
				Dust Collecteor item 1315-S01	1	SA 240 TP304		-2.20 / +7.00 psig	482°F	I.D.600 TL-TL 675	6	Weight 137 Kg
				Scrap Cyclone item 1232-T02	1	SA 240 TP304		7.00 psig	176°F	O.D. =876 H = 3874	6	Weight 743 Kg
				Bed Cooler Multi-Cyclones item 1414-C01 A-B-C-D	1	SA 240 TP304		-3 / +7.00 psig	392°F	overall dimems H=12049 6836 x 7364	6	Total Weight 27.44 tonn
				Bed Cooler Multi-Cyclones item 1424-C01 A-B-C-D	1	SA 240 TP304		-3 / +7.00 psig	392°F	overall dimems H=12049 6836 x 7364	6	Total Weight 27.44 tonn
68	M1383/ 15	NE Nooter/Eriksen / Tecnicas Reunidas / DPP / Los Mina CC Conversion Project - Santo Domingo City, Dominican Republic	2015	Continuos Blow-down Tank	2	SA 516 Gr.70 SA 106 Gr.C SA 234 WPC SA 105 SA 240 TP304L	ASME Section I	13	203	ID 742 ; TL-TL 1675	10	Unitary Weight 660 Kg S.N. 975 - 976 ASME Stamp "S" Insp.Autority A.I.A.
				Atmospheric Blow-down Tank	2		ASME VIII Div.1	3.5	150	ID 2134 ; TL-TL 2538	10	Unitary Weight 4000 Kg S.N. 977 - 978 ASME Stamp "U" Insp.Autority A.I.A.