

# TANK SCHEDULE

**CUSTOMER** \_\_\_\_\_

**PROCESS:** Zinc Diecast Line

**DATE:** 6/28/1999

TANK NO.	STA. NO.	PROCESS	TANK DIMENSIONS			TANK MATERIAL	HEAT/COOL		RECTIFIER		AGITATION AIR / MEC	VENT SC / EX	FILTER	1	2	3
			WIDTH	D.O.T. LENGTH	DEPTH		TEMP	MAT'L	AMPS	VOLTS						
	1	LOAD	62	24	36											
1	2	SOAK	62	24	36	C.S.	180	S.S.				EX				
2	3	SOAK (ALTERNATE)	62	24	36	C.S.	180	S.S.				EX				
3	4-6	3-STAGE C'FLOW RINSE	62	63	36	PPL					3-AIR			X	X	
4	7	ELECTROCLEANER	62	24	36	C.S.	145		2000	18		EX				1
5	8	ELECTROCLEANER (ALT)	62	24	36	C.S.	145		2000	18		EX				1
6	9-11	3-STAGE C'FLOW RINSE	62	63	36	PPL					3-AIR			X	X	
7	12	CHEM POLISH	62	24	36	PPL	95	S.S.				EX				
8	13-15	3-STAGE C'FLOW RINSE	62	63	36	PPL					3-AIR			X	X	
9	16	ACID ACTIVATOR	62	24	36	PPL						EX				
10	17-19	3-STAGE C'FLOW RINSE	62	63	36	PPL					3-AIR			X	X	
11	20	CONDITIONER	62	24	36	PPL										
12	21-23	3-STAGE C'FLOW RINSE	62	63	36	PPL					3-AIR			X	X	
13	24	COPPER STRIKE	62	24	36	PPL	140	S.S.	2000	18	MECH	EX	X			1
14	25-29	5-BAY COPPER PLATE	62	130	36	PPL	160	S.S.	2000	18	MECH	EX	X			5
15	30-32	3-STAGE C'FLOW RINSE	62	63	36	PPL					3-AIR			X	X	
16	33	ACID	62	24	36	PPL	60-90	TI				EX				
17	34,35	2-STAGE C'FLOW RINSE	62	42	36	PPL					2-AIR			X	X	
18	36,37	TRANSFER SHUTTLE (WET)	193	24	36	S.S.										

- 1 DRAIN W/ BALL VALVE
- 2 O'FLOW W/ OUTLET
- 3 QUANTITY OF RECTIFIERS PER TANK

AIR= Air agitation sparger / MECH= Solution sparger or mixer  
 SC= Scrubber / EX= Exhaust fan

