

SPECIFICATION :
CUSTOM OC 9 -STATION
AUTOMATED VLEANINGG SYSTEM.

1) STA #1: 10" X 14" X 10" TANK
8" LIQUID DEPTH
500 W U/S @ 40 KHZ
2000W HEATER.
1/8 HP PUMP WITH 10 MICRON
IN SERIES WITH 1 MICRON FILTER
OSCILLATION MECHANISM
HEAT EXCHANGER & AUTOFILL
(3) 3" OD EXHAUST COLLAR

2) STA #2: 10" X 14" X 10" TANK
8" LIQUID DEPTH
500 W U/S @ 40 KHZ
2000W HEATER.
1/8 HP PUMP WITH 10 MICRON
IN SERIES WITH 1 MICRON FILTER
OSCILLATION MECHANISM
HEAT EXCHANGER & AUTOFILL
(3) 3" 0D EXHAUST COLLAR

3) STA #3 : 10" X 14" X 18" TANK 8" LIQUID DEPTH 500W U/S @ 68 KHZ 2000W HEATER 2 SIDED SERRAY

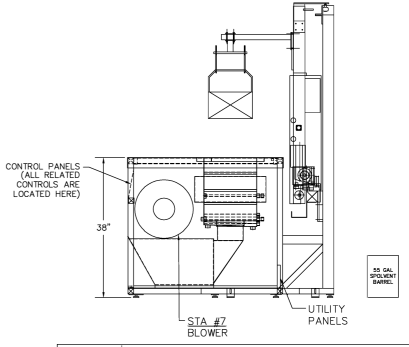
4) STA #4: 10" X 14" X 10" TANK
8" LIQUID DEPTH
500W U/S @ 40 KHZ
2000W HEATER
1/8 HP PUMP WITH 1 MICRON FILTER
OSCILLATION MECHANISM

5) STA #5 : 10" X 14" X 18" TANK 8" LIQUID DEPTH 500W U/S @ 68 KHZ 2000W HEATER 2 SIDED SPRAY

6) STA #6 : 10" X 14" X 18" TANK 8" LIQUID DEPTH 500W U/S @ 68 KHZ 2000W HEATER 2 SIDED SPRAY

7) STA #7 : 10" X 14" X 17" TANK 8" LIQUID DEPTH 500W HEATER HEPA FILTER AUTOLID 2 SIDED BLOW-OFF (1) 3" OD EXHAUST COLLAR

ELECTRICAL : 240 V / 3 P / 60 HZ / 100 A AUTOMATION : CTS-500-PC ONE HEAD



TOLERANCES	CREST ULT	RASONICS (I	M) SDN.	BHD.
DECIMAL		SCALE	DRAWN BY	S.K.LIM
±			APPROVED BY	TIMLIM
FRACTIONAL	TITLE GENERAL ASSEMBLY			
±	GLNENAL ASSEMBLI			
ANGULAR	DATE	DRAWING NUMBER		REV.
±	AUG 12/96	M1441-00		А