## Clearing SBC Data On A Trident



Aqueous Technologies - 9055 Rancho Park Ct., Rancho Cucamonga CA 91730

Before Clearing the SBD data, it is wise to export the data for future records.

		S <sup>®</sup> Exa	TRIDENT ZDC Example Recipe 2			•		
Wash Time	Wash Temp (°F)	Rinse Temp (°F)	Total Rinses	Cleanliness (kΩ)	Dry T	ime	Dry Temp (°F)	
6	140	40	6	500	12	2	150	
Sump Tempe	rature: 61°F	Ch	Chamber Temperature: 61°F			Cleanliness: 2000kΩ		
		Ready	/ for New	Load				
Elapsed Seconds							Remaining Seconds	
Start Time 07:45						Estim	ated Finish Time 08:09	
Cleaner (	Cleaner Control Device Annunciation		tion	Status				
START		Spray Pump	Mixer	Sump Heat	er	Sum	p Level OK	
SHUTI	OOWN	Transfer Pump	Blower	Chamber H	ltr	Wa	ish Level Low	
Program	Setup	_	Rinse Fill	Duct Heat	ar i	Doc	or Closed	
Wash Che	mistry = 0 Cycl	les Dra	ain Filter = 0 Cyc	les 🛛	Tota	l Cycle	s = 0	





Select "Program Setup"

Enter your Administrator password (the factory password is "ADMIN") then select "Login"

Select "Export"



Insert a USB thumb drive into an available port and select "Export to Disk". Select the correct path to select your USB drive and save the data. It is wise to remove the USB thumb drive and insert in another office computer to verify that the data was properly saved.

Select "Clear eSPC Data"





Select "Yes" to agree to clear this data.

	Administrator Setup			
Machine ID (nickname) Trident Series De-fluxer	Process Parameters (seconds)	5		
Pressuand Cature	Mix Time	20		
Supervisor #1 SUPER	Transfer Time	50	Import	
Supervisor #2 SUPER	Drain Time	45		
Supervisor #3 SUPER	- i -	15	Export	
Administrator ADMIN	Exchange lime	6		
Maintenance MAINT	(over setpoint)	10	Search SPC Data	
Maintenance Reminders (cycles)	Rest Time	10		
Wash Chem Filter	Rinse Time	20	Clear SPC Data	
100 100	Cooldown Time	60		
Inhibit cycle when exceeded			Manual Device Control	
Temperatures Maintain Full F	Rinse Sump		Manage Licenses	
● °F ● °C Enable aSPC F	Functions		Done	

At this point there will be no previous cycles stored on this computer and the SBC log will be empty. The equipment is now ready to be put into operation.

If you have any questions, please contact the Aqueous Technologies Service Department (909) 291-1130 or service@aqueoustech.com

Select "Done" to return to the main screen.