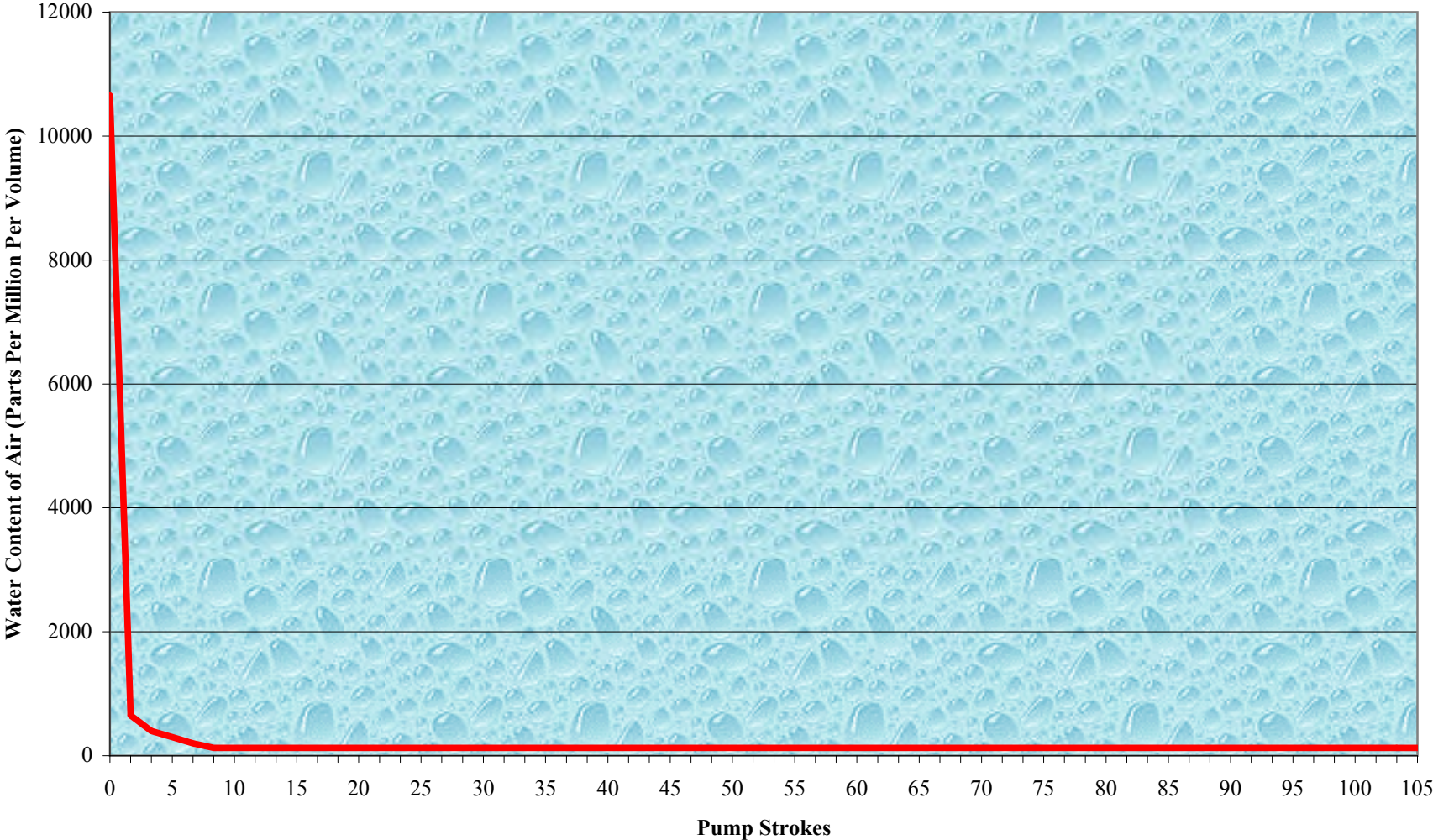
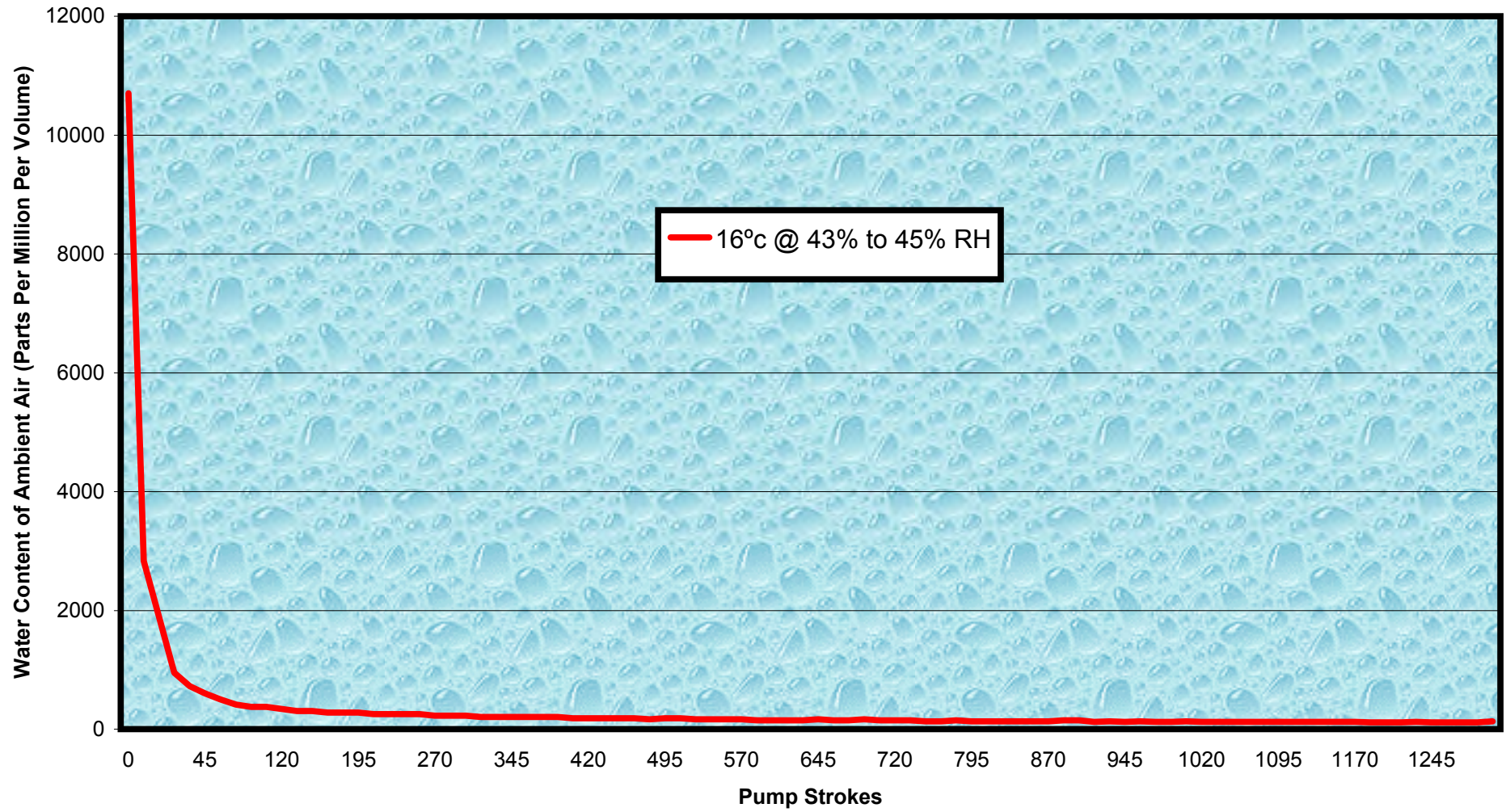


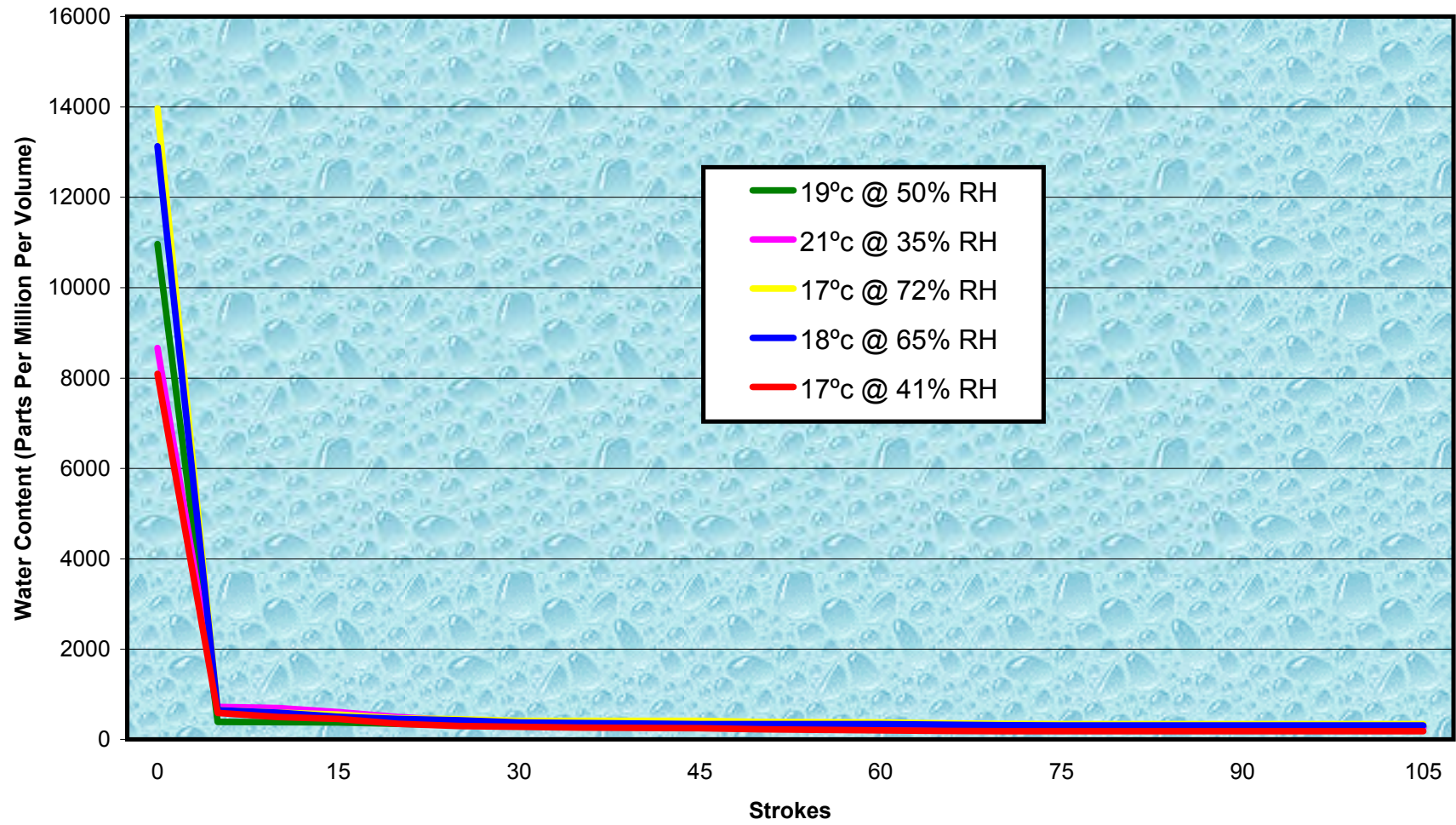
Example Dry Pac Test (23 Degrees Celsius @ 38RH)



Example of Continual Pumping Dry-Pac Test



DRY-PAC TEST EXAMPLE Various Random Time Separated Batches



GUIDE TO THE MOISTURE CONTENT OF AIR

PPMPV (Parts Per Million Per Volume)

Temperature ° Celsius	Relative Humidity %										
	30	35	40	45	50	55	60	65	70	75	80
0	1813	2116	2419	2722	3025	3329	3632	3936	4240	4545	4850
5	2590	3023	3456	3890	4324	4759	5194	5628	6065	6500	6936
10	3650	4260	4871	5484	6097	6711	7325	7941	8557	9173	9792
15	5075	5927	6779	7633	8488	9345	10203	11063	11924	12787	13651
20	6974	8146	9320	10498	11678	12861	14046	15235	16426	17620	18816
25	9474	11070	12672	14279	15890	17507	19130	20757	22389	24027	25671
30	12734	14889	17051	19224	21406	23597	25797	28007	30227	32456	34695
35	16949	19830	22727	25641	28571	31518	34483	37464	40463	43478	46512
40	22355	26178	30030	33911	37822	41762	45732	49733	53765	57826	61920
45	29241	34282	39371	44512	49704	54947	60243	65593	70997	76456	81970

FOR ILLUSTRATION PURPOSES ONLY

(based upon DP over Water @ Atmosphere)