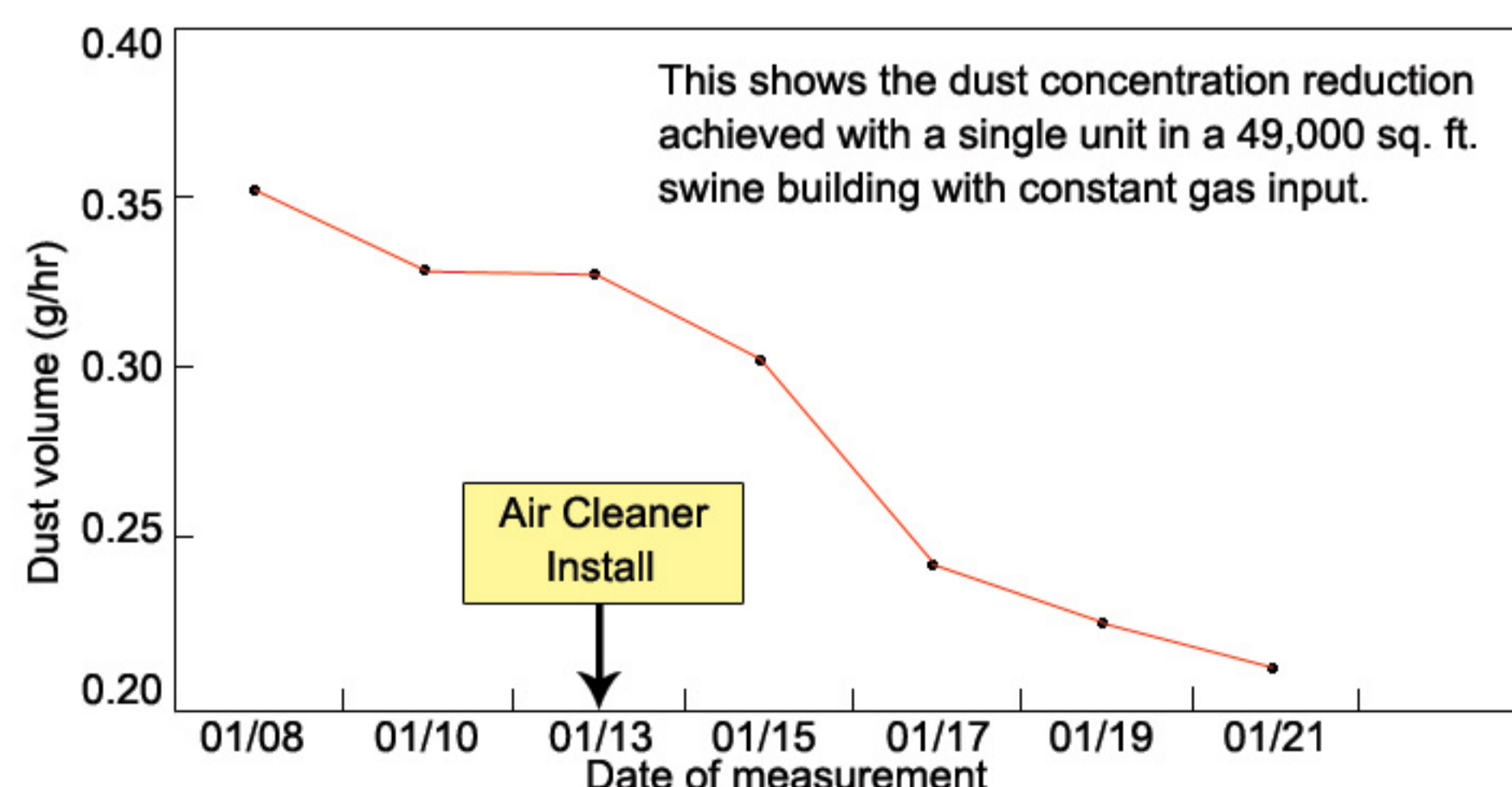
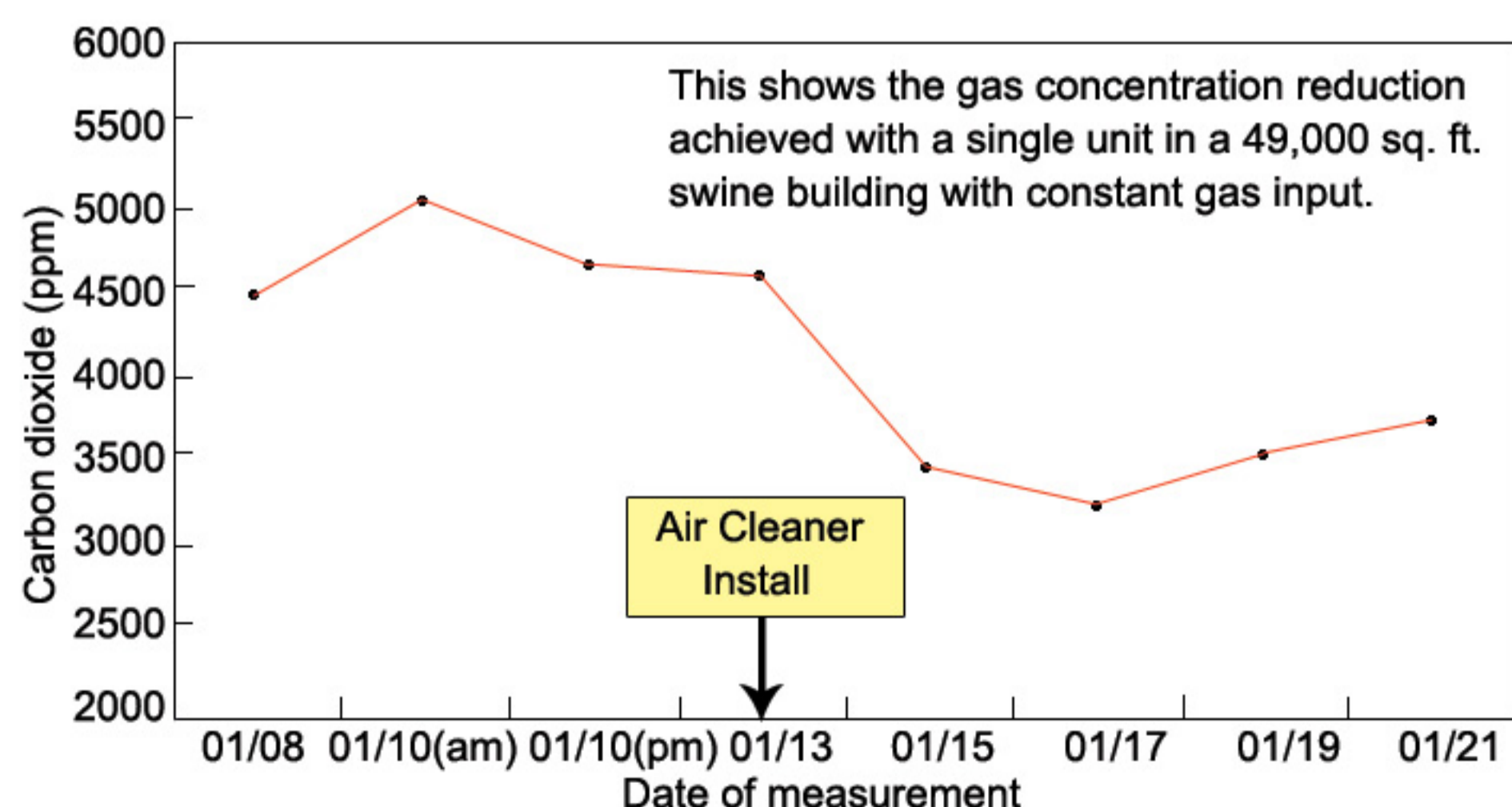
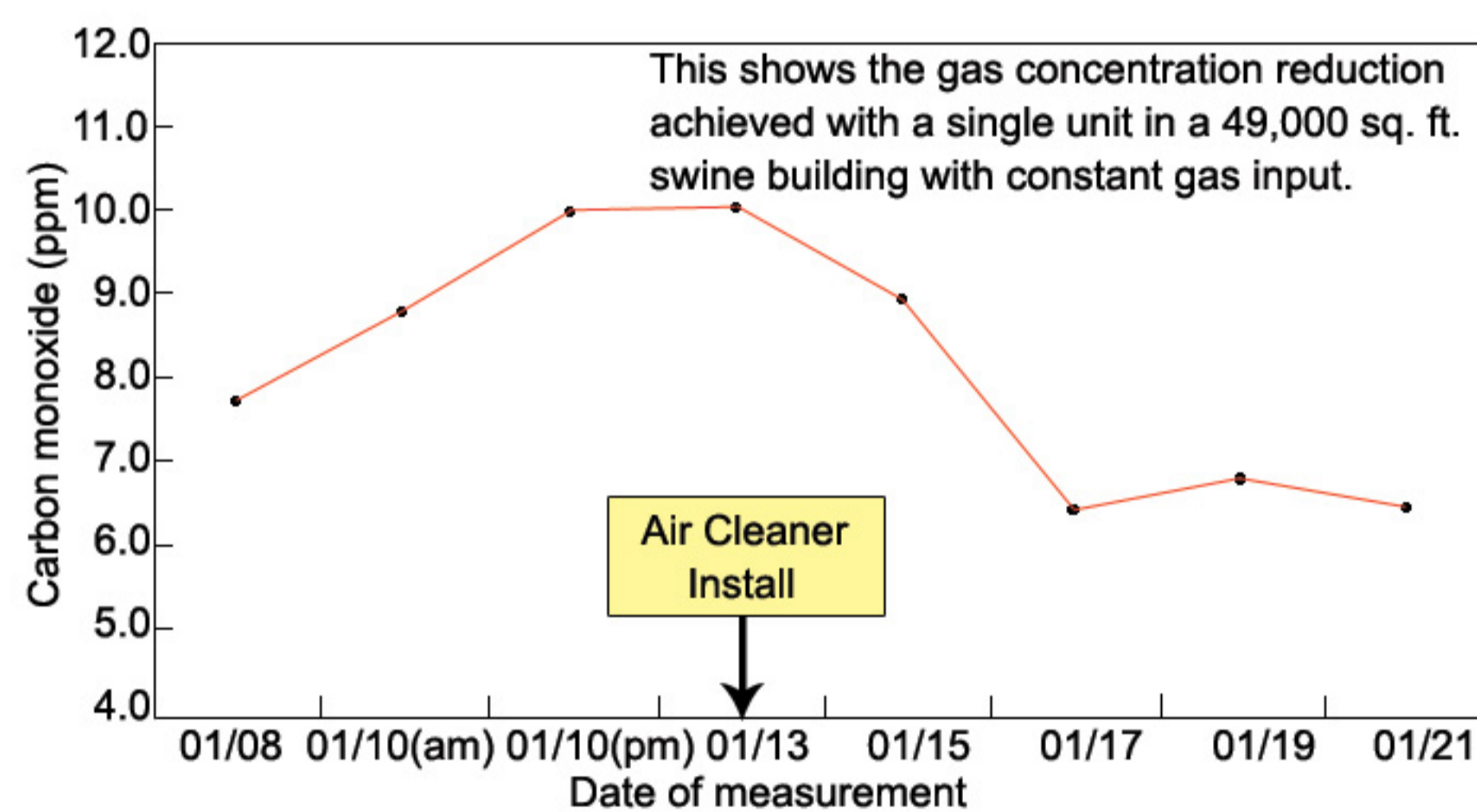
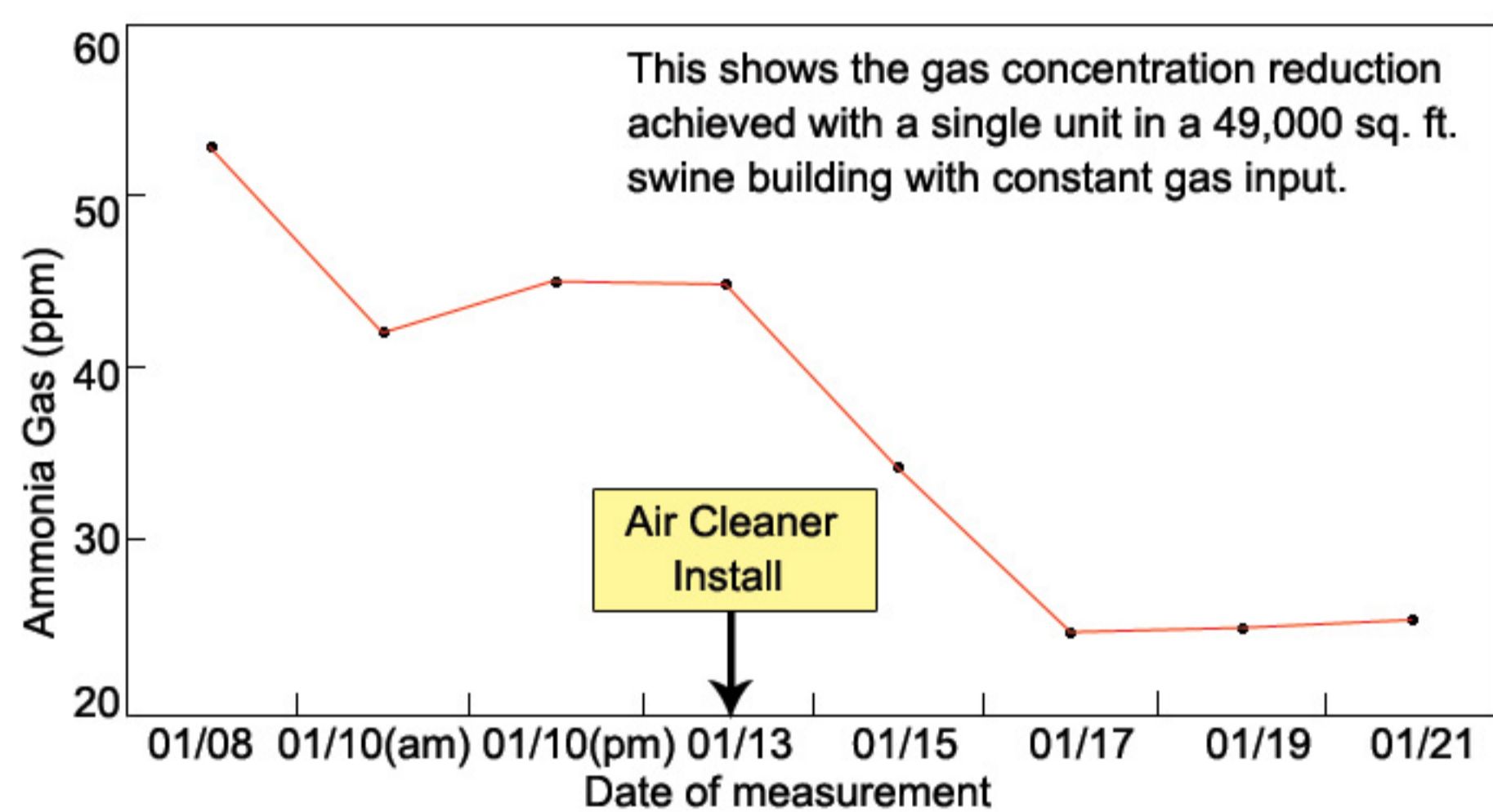


CLEAN ZONE JP-6500 Specification

Air Purification Process		Micro mist washing process	
Dimension		47.25"(L) x 26.75"(W) x 78.75"(H)	
Wind Volume		6500 cfm	
Weight	396 lbs	Internal water tank	2 gallon
Wind velocity	25 mph	Water circulation	27.5 gph
Main motor electricity	220W	Support heater	2 ~ 1.5kw
Ventilation motor electricity	640W	Voltage	220 volt AC, 60Hz
Circulation pump electricity	190W	Main motor revolution	3,515RPM
Ozonier electricity	35W	Ventilation motor revolution	1,500RPM
Total spending electricity	1,085W	Secondary prevention	Ozone sterilization

* A Selection from 'Air cleaner Performance Test Report'
 - April 2005, Department of Biosystems Engineering, Chungbuk National University, South Korea



Air Purification and Odor Removal System