Qty 2 - Airgard Cyclones

Like New condition, pH control, explosion cabinet, entry cleaning, mechanism, decontaminated

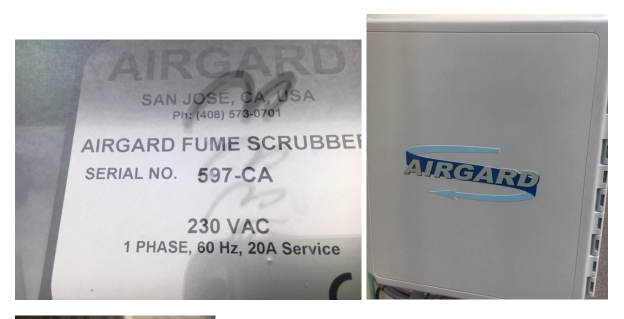






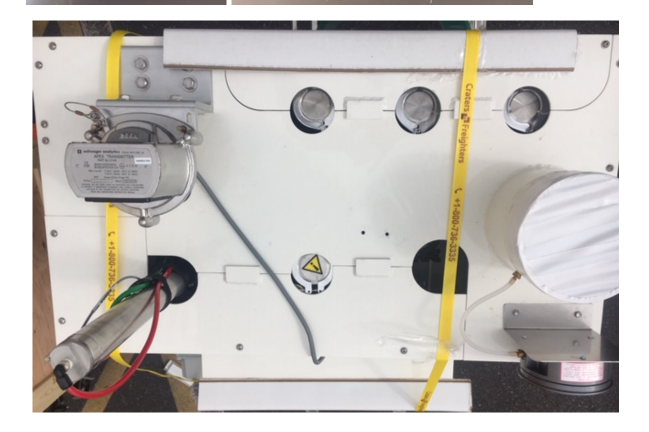








230 VAC 1 PHASE, 60 Hz, 20A Servi AIRGARD UCB-N201 CONTROL BOX S/N 398-11 230V, 1 PHASE, 60Hz, 10 FLA. LARGEST LOAD: MOTOR, 20 A@ 230 VAC INTERRUPT RATING: 50KA SCHEMATIC DRAWING# 000055 REV. A



















Certification Of Decontamination

Company: Toshiba (TAEC) (Livermore, Ca)

Item Description: POU #2 (Wet scrubber)

Use or Process Description: N/A

Cleaning Agent. Utilized: Simple Green / Acid neutralizer / DI water

Location Of Equipment: Lab Final Disposition_ N/A

Decontamination Method/Describe Procedure Below

Date Work Completed: 5-9-16

Possible residual DI water and corrosive fluid could remain in some lines after draining due to internal pumps and valves. Cleaned all accessible internal and external surfaces of the unit using Simple green/Acid neutralizers and DI water. Staining could remain after the cleaning process. pH tested to insure a pH between 5 and 9 for safe handling.

Work

Conducted By: Ken Haskell (All Clean Haz) Project Manager Name

Ken Haskell

Customer Representative:

Print Name

160

Signature:

Signature: