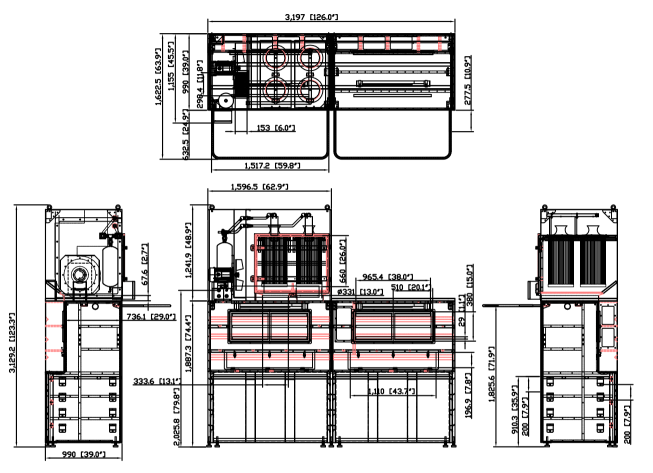
DO NOT SCALE IF IN DOUBT ASK

Revisions Description Rev Date Approved



WB-3000 SPECIFICATIONS				
Motor:	5 HP TEFC			
Airflow:	2000 ft3/min 3396 m3/hr			
Filtration Stages:	1st - aluminum mesh x (2) pcs per station Spec: 20" x 15" x 1" 2nd - cartridge filter x (4) pcs Spec: Dia: 325 x 660mmL (12.8" x 26"L) Filtering area: 10M2 x 4 = 40M2 (430.4 FT2)			
Polyester Spun bond:	Polyester with TEFLON treatment & coating			
No. of Valves:	2			
Compressed Air Requirement:	90 PSI			
Compressed Air Reservoir:	3.58 gallon			
Outlet Opening:	11.8" x 6"			
Dimension:	319.7 x 162.3 x 312.9 cm (126 x 63.9 x 123.3 inch)			
Construction:	14 gauge steel / 1.897 mm			
Max. Operating Temp.:	120°C			
Paint Color:	Blue			
Control Box:	- UL Control Panel			
Booth Apparatus:	*** Back Draft Inlet Slots: Unadjustable (3) 1" x 38" per station *** Non-Recessed Lights: (1) Explosion Proof Lights (110V, Single Phase, 60 Hz, 20W) per station *** Adjustable Rear Shelf (1) per station			

AVANI ENVIRONMENTAL, INC. 95 Cypress Drive Youngsville, NC 27596

Sales Department (919) 570-2862 sales@oskarsales.com

	Date	Name	Part Number:
Drawn by:	2010-10-11	***	**
Checked by:			

returned whenever required.

Size This drawing is confidential and is the exclusive property of Avani Environmental. No unauthorized use/copy or disclosure is to be made and it is

Title:

WB-3000 Scale Drawing Number: \*\*\*

1 = 35