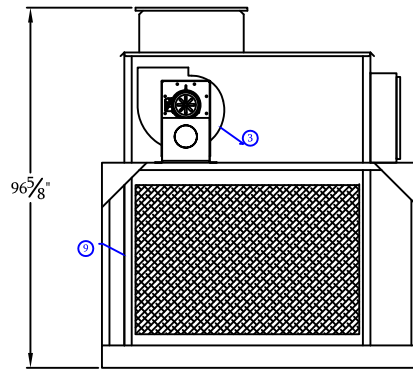
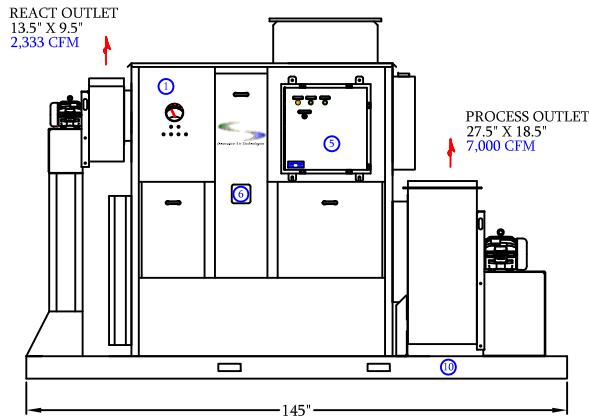


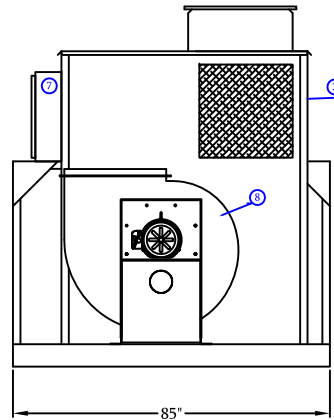
BACK VIEW



LEFT VIEW




FRONT VIEW



RIGHT VIEW

Item	DESCRIPTION
1	IAT - 7,000 RG DESICCANT ROTOR DEHUMIDIFIER
2	React Inlet Filter 25" X 25" X 2" (30%)
3	React Air Blower - 12" PLR Backward Inclined SWSI 3500 RPM @ 4" TSP with 3 HP TEFC motor
4	Gas Reactivation
5	Control Box 24" x 24" x 8" (NEMA 12)
6	Rotor Observation Window
7	Power Input (top right of control box)
8	Process Air Blower - 24" PLR Backward Inclined SWSI 1750 RPM @ 5" TSP with 10 HP TEFC motor
9	Process Inlet Filter (6) 20" x 20" x 2" (30%)
10	Structural Steel Skid
-	-
-	-
NOTES	
1	System Performance - 7,000 CFM
2	Allow 72" in front for rotor removal, 24" in rear, and 12" on top
3	Both Outlets are equipped with air volume dampers
4	All external ductwork must be air tight and vapor tight.
5	Fan outlets must be transitioned to larger duct size.
6	Total weight of unit - approx. 3175 lbs.
-	-
-	-

Innovative Air Technologies

	TITLE IAT-7000RG OUTLINE
	FOR
CUSTOMER P.O. #	ORDER #
-	-
DATE 2/26/08	REVISIONS
DR JKH	-
	-