

SPECIFICATIONS:

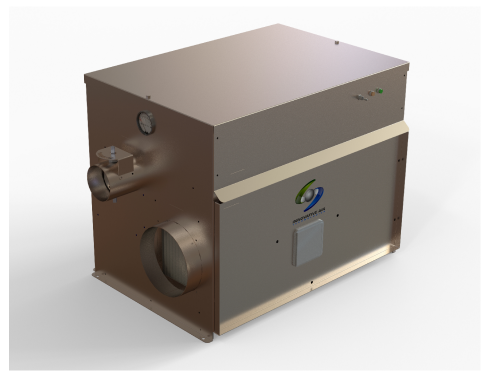
- PROCESS AIR FLOW: 300 CFM
- REACTIVATION AIR FLOW: 100 CFM
- REACTIVATION HEAT: 19,448 BTUH
- TOTAL POWER CONSUMPTION: 6,900 WATTS
- DESICCANT ROTOR: SILICA GEL

TYPICAL PERFORMANCE:

- 75 DEG. F @ 50%RH 8.9 LBS/HR.
- 75 DEG. F @ 30%RH 5.9 LBS/HR.
- 75 DEG. F @ 10%RH 2.0 LBS/HR.

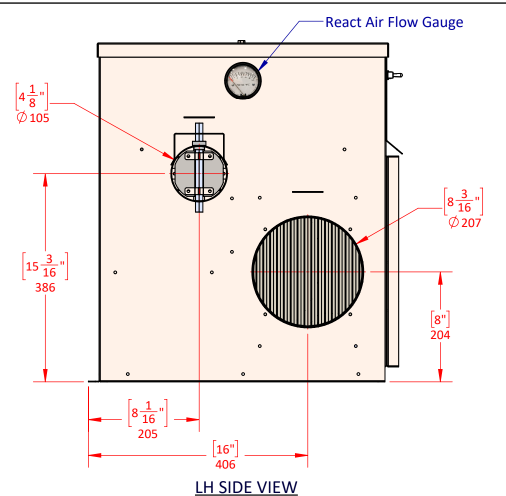
GENERAL NOTES:

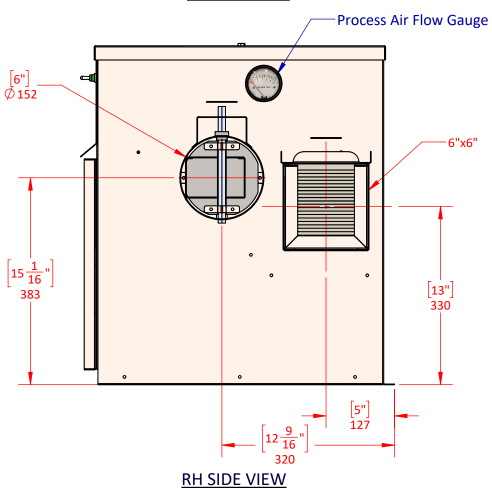
- 1. STAINLESS STEEL CONSTRUCTION.
- 2. REACT & PROCESS OUTLETS EQUIPPED WITH AIR VOLUME DAMPERS.
- 3. 30% REPLACEABLE FILTER.
- 4. ALLOW A MINIMUM OF 5% MAKE UP AIR ON PROCESS INLET.
- 5. SILICA GEL DESICCANT IS EMBEDDED IN ROTATING WHEEL.

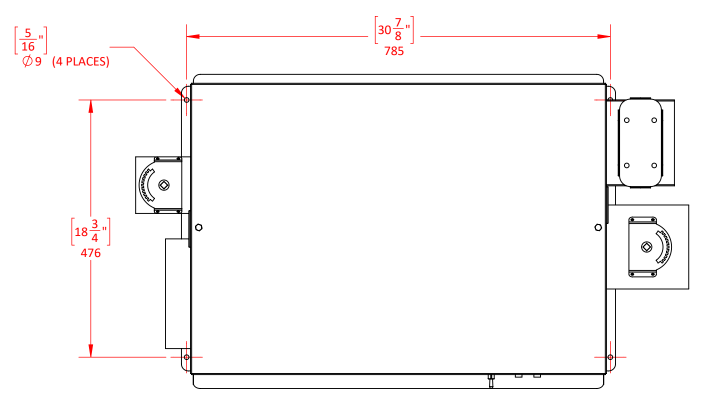




ROJECT:				
300RE COMPACT - UNIT OUTLINE				
ITLE:				
IAT-300RE				
WG NO:		WEIGHT:		
N/A		185 LBS		
RAWN BY:	CHECK BY:	DATE:		
JP	ко	07/09/2020		
IZE:	SCALE:	SHEET:		
В	1:8	1 OF 2		







MOUNTING LOCATION DETAIL (TOP VIEW)





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300RE COMPACT - UNIT OUTLINE			
TITLE: IAT-300RE			
DWG NO:		WEIGHT:	
N/A		185 LBS	
DRAWN BY:	CHECK BY:	DATE:	
JP	ко	07/09/2020	
SIZE:	SCALE:	SHEET:	
R	-	2 OF 2	
	300RE CON TITLE: IAT-300RE DWG NO: N/A DRAWN BY: JP	300RE COMPACT - UNIT TITLE: IAT-300RE DWG NO: N/A DRAWN BY: CHECK BY: KO	