Performance

Unit Tag: DOAS

Unit Details

Summary

Unit Tag:	DOAS	Ovientation	l la mima matal
Model:	A16IN - (325 - 775 CFM)	Orientation:	Horizontal
Wiodei.	ATONY - (323 - 773 OF W)	ESP SA / RA (inH2O):	0.75 / 0.75

Qty: Filters OA / RA: 2" 85% MERV-13 / 2" 30% MERV-8 Location: Indoor

Controls Preference: Constant Volume Altitude (ft): 0 Dampers & Actuator: NA Bypass:

Electrical Requirements

Total Number of Connections Required: 0

No

Unit		Preheat Electric Heater		Heating Electric Heater	
Voltage:	208V/1ph/60Hz	Std. Coil:	1	Std. Coil:	1
Range:	207 - 253V	Controls:	SCR	Controls:	SCR
FLA:	5.29	Voltage:	208V/1ph/60Hz	Voltage:	208V/1ph/60Hz
MCA:	5.91	Range:	187.5 - 218.4	Range:	187.5 - 218.4
RFS:	15A	FLA:	19.24	FLA:	19.24
		MCA:	24.05	MCA:	24.05
		RFS:	25A	RFS:	25A
		Max KW:	4	Max KW:	4

Preheat Electric Heater

Actual

Outdoor Air (CFM): 500

208V/1ph/60Hz Voltage:

kW: 0.2 Ent. Air DB/WB (F): 35 / 33 Lvg Air DB/WB (F): 36 / 33.6

Installation: In Casing - Field Mounted and

Wired

*Separate electrical connection required for heater

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Heat Exchanger

Design Condtions	Outdoor Air	Return Air
SCFM:	500	500
Summer DB (F) / WB (F) / RH (%):	95 / 78 / 47.3	75 / 63 / 51.2
Winter DB (F) / WB (F) / RH (%):	36 / 33.6 / 78.7	70 / 52.9 / 30

Performance Leaving Air	Supply Air	Exhaust Air
SCFM:	500	500
Summer DB (F) / WB (F) / RH (%):	81.2 / 69.8 / 56.9	88.8 / 72.4 / 45.8
Winter DB (F) / WB (F) / RH (%):	59.5 / 47.2 / 38	46.5 / 40.7 / 60.3

Performance	Summer	Winter
Supply Air PD (inH2O):	0.34	0.34
Exhaust Air PD (inH2O):	0.77	0.77
Sensible Effectiveness %:	69.0	69.0
Latent Effectiveness %:	52.3	52.2
Total Effectiveness %:	58.7	66.9
EATR %:	0.5	0.5
OACF:	1.00	1.00
Net Supply Airflow (SCFM):	500	500
Energy Recover Ratio %:	58.85	66.78
BTU/H Saved	17022	14194

This statement Certified in accordance with AHRI ERV Certification Program, which is based on AHRI Standard 1060. Certified units may be found in the AHRI Directory at www.ahridirectory.org

Heating Electric Heater

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Outdoor Air (CFM): 500

Voltage: 208V/1ph/60Hz

kW: 2 Entering Temp (F): 59.5 Leaving Temp (F): 72

Installation: In Casing – Field Mounted and

Wired

*Separate electrical connection required for heater

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