## **Performance**

**Unit Details** 

Bypass:

# **Unit Tag: WELCOME**

#### Summary

Unit Tag:	WELCOME	Orientation:	Horizontal
Model:	A16IN - (325 - 775 CFM)	Orientation.	HUHZUHlai
Woder.	ATOIN - (323 - 113 OF W)	FSP SA / RA (inH2O):	0.75 / 0.75

Model: A16IN - (325 - 775 CFM)

Qty: 1

Location: Indoor

A16IN - (325 - 775 CFM)

ESP SA / RA (inH2O): 0.75 / 0.75

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

Altitude (ft):

O

Controls Preference: Constant Volume

Dampers & Actuator: NA

#### **Electrical Requirements**

#### **Total Number of Connections Required: 0**

Unit		Preheat E	lectric Heater
Voltage:	208V/1ph/60Hz	Std. Coil:	1
Range:	207 - 253V	Controls:	SCR
FLA:	5.29	Voltage:	208V/3ph/60Hz
MCA:	5.91	Range:	187.2 - 218.4V
RFS:	15A	FLA:	11.12
		MCA:	13.9
		RFS:	15A
		Max KW:	4

No

### Preheat Electric Heater

Actual

Outdoor Air (CFM): 325

Voltage: 208V/3ph/60Hz

kW: 0.1 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

Version 1.0.0.4 oxygen8.ca

#### Heat Exchanger

Design Condtions	Outdoor Air	Return Air
SCFM:	325	325
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:	325	325
Summer DB (F) / WB (F) / RH (%):	80 / 68.7 / 56.5	90 / 73.4 / 46
Winter DB (F) / WB (F) / RH (%):	61.4 / 48.3 / 36.2	44.6 / 39.5 / 63.5

Performance	Summer	Winter
Supply Air PD (inH2O):	0.24	0.24
Exhaust Air PD (inH2O):	0.51	0.51
Sensible Effectiveness %:	74.8	74.8
Latent Effectiveness %:	60.3	60.3
Total Effectiveness %:	65.9	72.9
EATR %:	0.5	0.5
OACF:	1.00	1.00
Net Supply Airflow (SCFM):	325	325
Energy Recover Ratio %:	65.97	72.83
BTU/H Saved	12405	10061

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