

CERTIFICATION OF WORK

(To be completed by the Contractor and saved in the Contractor's CMMS)

FACID/Building: NY023 Bldg 200 Date of Visit: 11/17 12/2 11/1 1/27

Contractor Personnel on Site:

1. PAIR
2. Jim Wagon

Work Performed:

Preventive Maintenance - (Annual, Quarterly, Monthly, equipment identification, etc.)
Service Orders - CS 21310 40561

Asset #	Qty	Asset Description
		Run complete maintenance
		found short repairs
		checked on sensors
		checked motor & belts
		checked oil
		all systems working

CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: John Wagon

Signed: [Signature] Date: 11/29/20

To be signed by Facility Manager:

I certify that the above named individuals representing the Contractor arrived on site and to the best of my knowledge, completed the stated work listed:

Print Name/Rank: LOUIS CORBO Date: 1-27-2020
Signed: [Signature]
E-Mail: LOUIS.A.CORBO-CTR@MAIL.MIL



RELIEF AIR

RELIEF AIR

AIR

INDOOR USE

RenewAire
Energy Recovery Ventilators

ERU I

1 1/2" (38mm)

RETURN AIR

UPPLY AIR 

SETPOINT CODE 903 (HTS 3/4" TO 2 3/8") SETPOINT 800-243-8624



TEST/RESET SWITCH
NOT AVAILABLE
ON THIS MODEL

SIEMENS AD2-P
DETECTOR SENSITIVITY

MODEL	OBSCURATION
PE-11, PE-11C	2.0 (+41-1.37) % per FT.
FP-11, FP-11C	2.0 (+41-1.37) % per FT.
HFP-11, HFP-11C	2.0 (+41-1.37) % per FT.
SFP-11, SFP-11C	2.0 (+41-1.37) % per FT.

OPERATING TEMP. RANGE: 32°F(0°C) TO 100°F(38°C)
AIR DUCT VELOCITY RANGE: 100 FPM TO 4000 FPM
SAMP. TUBE PRESS. DIFF. RANGE: .01 TO 1.2 INCHES OF WATER

FOR INSTALLATION WIRING INFORMATION REFER TO INSTRUCTION SHEET 315-043708



UL LISTED
FIRE ALARM SUBASSEMBLY
DETECTOR HOUSING
WITH
SMOKE MITS
UL LISTED HEAD

CAUTION
INSULATE ALL CABLE OR WIRE
FROM ANY
GROUNDING ELECTRICAL BOX
ISSUE NO. A-75,179
C.O.O. U.S.A.



ULC LISTED
SMOKE DUCT
DETECTOR HOUSING
WITH
SMOKE MITS
ULC LISTED HEAD

Siemens Building Technologies, Inc.
Florham Park, New Jersey 07932

DO NOT PAINT UNIT







Sys mode
heat



ROOM TEMP
59.0 °F

Johnson
Controls

Occupied



Johnson
Controls

Occupied

