

100%
 12:39 105 55

[TIMER]

12:39

12:39 0:00

12:39 10:00

[BLOWER]

BLOWER STARTING
 12:39 PM

CABINET START TONE

12 24

3:15 PM

OPEN SASH: START BLOWER

CLOSE SASH: BLOWER REDUCED

OPEN SASH: LIGHT ON

CLOSE SASH: UV LIGHT ON

UV OPERATION (MIN)
 10 30 60 120 ∞

[MENU]

12:39

METRIC (M/S)
 IMPERIAL (FT/MIN)

PASSWORD

OUTPUT DATA
 1 / SECOND
 1 / 10 SECONDS
 1 / 30 SECONDS
 1 / 60 SECONDS

RUNTIME 2139 H
 REMAINING 3861 H

SET LIFETIME
 6000 H

58
 CURRENT / AVG = 1217 / 1219
 NEW FILTER / MAX = 1074 / 1450
 A2 -AFS- UV LIGHT-
 -CANOPY-
 REV. -

FACTORY RESET?
 WILL NOT CHANGE
 BLOWER SPEED

SASH SENSORS
 KEYPAD
 AIRFLOW SENSOR
 CANOPY

WARNING!
 RESTRICTED AREA
 FOR TECHNICIAN
 USE ONLY

PASSWORD
 * * * * *

SASH IS:
 AT WORKING HEIGHT

PRESS ANY KEYPAD
 BUTTON, EXCEPT 'MENU'
 NONE

AIR SENSOR VELOCITY 175
 ZERO 102 FPM
 ALARM 98
 NOMINAL 167
 186

CANOPY IS:
 OPEN (NORMAL)

ALL TYPES OF BSCs
 POWER LOSS TO CABINET

POWER LOSS OCCURRED
 DO NOT USE IN THIS CONDITION
 CLOSE SASH FULLY TO RESET

ALL TYPES OF BSCs
 ABRUPT CHANGE IN AIRFLOW

CHECK FOR AIRFLOW BLOCKAGE

ALL TYPES OF BSCs
 SASH NOT AT WORKING HEIGHT

RETURN SASH TO PROPER HEIGHT
 PRESS 'OK' TO MUTE ALARM

ALL TYPES OF BSCs
 MOTOR COMMUNICATION LOSS

BLOWER FAILURE DETECTED
 CONTACT CERTIFIER

TYPE A2 WITH CANOPY
 MAKE-UP FLAP CLOSURE

EXHAUST FAILURE DETECTED
 CONTACT CERTIFIER TO CHECK EXHAUST AIRFLOW

TYPE B2
 INFLOW DROPS BELOW 90% NOMINAL

EXHAUST FAILURE DETECTED
 PRESS 'BLOWER' TO RESET THE CABINET CONTACT CERTIFIER

TYPE B2
 INFLOW BELOW 90% NOMINAL UPON BLOWER STARTING

EXHAUST AIRFLOW CHECK
 PLEASE WAIT