

Navigating the *Logic+* Certifier's Menu



Labconco Corporation
8811 Prospect Avenue
Kansas City, MO 64132-2696
800-821-5525, 816-333-8811
FAX 816-363-0130
E-MAIL labconco@labconco.com



MAIN MENU
1. MyLogic™
2. Settings
3. Service & Cal

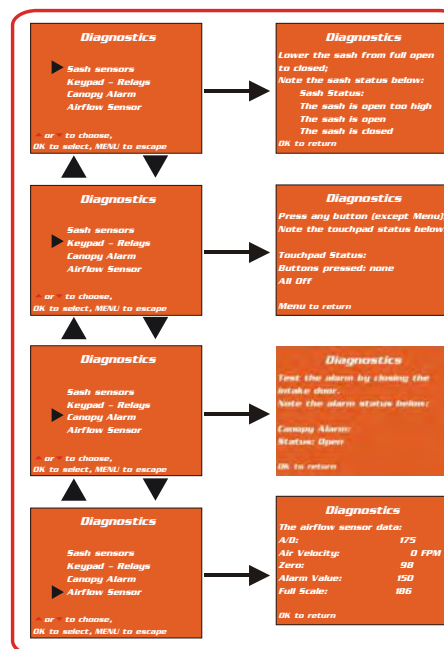
Service
Current Settings
Restore Default
Diagnostics
Calibration
Configuration
or to choose,
OK to select, MENU to escape

Current Settings
The ECM setting is: 65
The current RPM is: 0
The average RPM is: 0
The new filter RPM is: 1450
The max. RPM is: 1450
Type A2, with airflow sensor
Configured for no UV light
OK to return 10484

Service
Current Settings
Restore Default
Diagnostics
Calibration
Configuration
or to choose,
OK to select, MENU to escape

Restore Default
OK WILL RESET THE LOGIC
TO ITS ORIGINAL FACTORY
SETTINGS.
THIS WILL NOT RESET THE
BLOWER SPEED.
MENU WILL LEAVE THE
SETTINGS UNCHANGED

Service
Current Settings
Restore Default
Diagnostics
Calibration
Configuration
or to choose,
OK to select, MENU to escape



Diagnostics

Service
Current Settings
Restore Default
Diagnostics
Calibration
Configuration
or to choose,
OK to select, MENU to escape

Calibration
ATTENTION
The following screens are used
to alter the operation of the
Logic. They should only be used
by a qualified certifier as part
of the certification process.
OK to select, MENU to escape

Calibration
PASSWORD:
OK to select, MENU to escape

The Logic+ will automatically
turn off to zero itself before
restarting the blower.

Calibration
Motor Speed Adjustment
The ECM setting is: 80
The current RPM is: 1050
The average RPM is: 1020
or to change motor speed,
OK to select, MENU to escape

Calibration
Filter Gauge Adjustment
Reset Filter Gauge to 100%
Leave Gauge unchanged
Set Gauge to new setting
or to change filter gauge,
OK to select, MENU to escape

Type B2

Calibration
Inflow Display
The Inflow displayed
value is: 102 FPM
or to change display value,
UV Light to reset to 825 FPM,
OK to select, MENU to escape

Calibration
Inflow Alarm Setpoint
Reduce the exhaust flow to
80% of nominal volume. Then
press OK.
Air Sensor: 219
Zero / Span: 95 / 260
OK to select, MENU to escape

Type A2 with no
airflow sensor.

The Logic will automatically
turn off and reset itself into
normal operation.

Service
Current Settings
Restore Default
Diagnostics
Calibration
Configuration
or to choose,
OK to select, MENU to escape

Configuration
ATTENTION
The following screens are used
to alter the operation of the
Logic. They should only be used
by a qualified certifier as part
of the certification process.
OK to select, MENU to escape

Configuration
PASSWORD:
OK to select, MENU to escape

The Password is:
'Light'
'UV Light'
'Timer'
'Timer'
'OK'

Configuration
Cabinet Type
This cabinet is:
Type A1
Type A2
Type B2
or to choose,
OK to select, MENU to escape

Type A2 with
optional airflow
sensor.

Configuration
Downflow Display
The Downflow displayed
value is: 52 FPM
or to change display value,
UV Light to reset to 105 FPM,
OK to select, MENU to escape

Configuration
Inflow Display
The Inflow displayed
value is: 102 FPM
or to change display value,
UV Light to reset to 105 FPM,
OK to select, MENU to escape

Configuration
Type A Canopy Option
This cabinet has:
a canopy
no canopy
or to choose,
OK to select, MENU to escape

UV Settings
This Logic is configured:
to have a UV light
to NOT have a UV light
or to choose,
OK to select, MENU to escape