















1300 SERIES A2 QUICK REFERENCE

NORMAL MODE		
	Turns the unit off or on	ON: SASH OPEN PRESS/HOLD FOR 10 SECONDS OFF: SASH CLOSED, PRESS/HOLD FOR 10 SECONDS
	Scrolls from operating hours to air flow settings	CHANGEABLE THROUGH SERVICE PARAMETER S11
	Activates the work chamber fluorescent light	TURN THE CHAMBER LIGHT ON OR OFF
	Activates the internal receptacles	WHEN ACTIVE, A BLUE LED WILL ILLUMINATE WITHIN THE BUTTON
	Activates the UV light	WHEN ACTIVE, A YELLOW LED WILL ILLUMINATE WITHIN THE BUTTON
	Silences an audible alarm	ENABLE, DISABLE THROUGH THE SERVICE PARAMETER S9
	Programs the UV off timer	WITH THE SASH AT WORK HEIGHT, PRESS AND HOLD FOR 10 SECONDS

SERVICE PARAMETERS		
S1	DOWNFLOW SPEED SETTING	% OF BLOWER VOLTAGE
S2	INFLOW SPEED SETTING	% OF BLOWER VOLTAGE
S3	DOWNFLOW LOW ALARM	% OF BLOWER VOLTAGE
S4	INFLOW LOW ALARM	% OF BLOWER VOLTAGE
S5	TOTAL OPERATING HOURS	DISPLAYS TOTAL HOURS
S6	TOTAL OPERATING HOURS UV	DISPLAYS UV TOTAL HOURS
S7	AUTOCAL	0-NONE, 1-LONG, 2 SHORT
S8	SOFTWARE VERSION	VERSION NUMBER
S8	AUDIBLE ALARM SETTINGS	0-BUTTON DISABLED, 1-BUTTON ENABLED, 2-NO ALARM
S10	BLOWER START TIME	DO NOT CHANGE
S11	DISPLAY CONTENT	0-HOURS ONLY, 1-MANUAL, 2-AUTOMATIC, 3-ALTERNATING
S12	KI DISCUS VALUE	CURRENT KI DISCUS SETTING
S13	UV LAMP	0-DISABLED, 1-ENABLED
S14	NO-LOAD CURRENT	ONLY ON BOARD, EPROM OR EXHAUST BLOWER REPLACEMENT

ERROR CODES	E3 - SUPPLY PRESSURE SENSOR	E4 - EXHAUST PRESSURE SENSOR
E5 - MEMORY RE-WRITTEN	E6 - FAULTY DATA TRANSMISSION	E7 - SASH POSITION SWITCH

SERVICE MODE		
 + 	ACCESS SERVICE MODE - NSF VERSION	PRESS AND HOLD FOR 10 SECONDS
	ACCESS SERVICE MODE - EN VERSION	PRESS AND HOLD FOR 10 SECONDS
	EXIT SERVICE MODE	
	NAVIGATE BACKWARD / DECREASE	
	NAVIGATE FORWARD / INCREASE	
	STORES SELECTED PARAMETER	

PROGRAM PARAMETERS - FACTORY SETTINGS		
P1	REDUCED MODE DOWNFLOW	50.0
P2	REDUCED MODE INFLOW	25.0
P3	BPT OFFSET	10.0
P4	BPT LIMIT	10.0
P5	AUTOPARA LIMIT	0.2
P8	AUTOPARA LIMIT	0.1
P7	DISPLAY UNITS	1-fpm, 0-m/s
P8	DISPLAYED DOWNFLOW	89.0
P8	DISPLAYED INFLOW	105.0
P10	FAN INTERLOCK	50.0
P11	STANDARD ALARM LIMITS	100.0
P12	UV TIME	60.0
P13	FACTOR CURRENT	1.0
P14	COUNTRY OF ORIGIN	3-NSF, 0-EN

CALIBRATION ORDER	
(1) S2 - SUPPLY BLOWER	(2) S1 - EXHAUST BLOWER
(3) S3 - SUPPLY LOW ALARM	(4) S4 - INFLOW LOW ALARM