

8	Alarm Settings	Minimum O2 Maximum CO2 Maximum Current Max Temperature Min Temperature	Min: 0.00%O2 Max: 0.00%CO2 Max:4.000 Amp Max: 1400°C Min: 0000°C		
9	Comms settings	Set Port Set Baudrate Set Address	Port = RS232 Port = S 485 Baudrate = 1200 Baudrate = 2400 Baudrate = 4800 Baudrate = 9600 Baudrate = 19200 Address = 1.....32	Set address	Only 9600 or 19200 are accepted by BurneMax software
10	Set Fuel	Coal Anthrazite Lignite Wood Parafin Custom Natural Gas Light Oil Heavy Oil			Custom max. CO2 can be used but BurnerMax Windows software will not be able to read Fuel Selection then
11	Calibration	Zero Calibration Span Calibration Manual Input View Constats	Calibrates Value 0.00%O2 Value 0900042 K1 = 1090 K2 = 0.26 K3 = 13.09 K4 = 0.000 K5 = 0.046 K6 = 0.041 K7 = 18.5		Constants allow troubleshooting
12	Set Password	Old Password ?	Old 0000	New: 0000	Set Password
13	Diagnostics	Show Date / Time Set Date Time Reset Settings DEBUG	Thu - 15/02/01 Time 12:35:12 Setting Date and time with scroller errors and ENTER CLEAR Settings Test Temp Test Current Test Oxygen Test analog in Force Analog out	Loading Defaults Temp : 0 Temp : 0 uV Current : 0 Current : 0.000A Oxygen : 0 Oxygen - 20 mV Analog in 0 Analog in 0.0mA Analog out 1....255 (bits)	debug gives values in bits and analog values to check transmitters and analog to digital convertors Analog test possibility
14	Exit				