#### HEATING SOLUTIONS

## XCLUSIVE & XTREME BOILER RANGE

### **Installer Menu**

Touch the  $^{\circ}$  and  $\rightarrow$  buttons simultaneously the  $\rightarrow$  symbol is extinguished [COOO] is displayed on the left side.

Use the -+ button until [0015] is visible on the display, then tap the % button parameter [P001] will now be displayed.

Use the -+ button to adjust the parameter to the required value then press the  $\frac{1}{2}$  button to move to the next parameter.

Once the required parameters have been adjusted, touch the  $\rightleftharpoons$  key to save the values [P] will be displayed to confirm.

MENU	PARAMETER MODE	RANGE	REC	DEFAULT	NOTES
P001	Boiler type	0 to 3	0	0	0 = Combi 1 = Boiler + Cylinder (PDHW X-Plan) 2 = DHW heater only 3 = System boiler
P010*	Set maximum central heating output	25 to 100	See notes	See notes	Default 75% = 36 kW model 100% = 24 & 30 kW models
P030	Central heating pump setting	0 to 3	0	0	0 = Pump overrun active 1 = Pump continuous (DHW function off)
P031	Maximum capacity of modulating central heating pump	15 to 100	65	65	Displayed as %
P032	Minimum capacity of modulating central heating pump	15 to 100	35	35	Displayed as %
P033	Central heating pump overrun after heating demand	0 to 15	1	1	Time in minutes
P034	Central heating pump overrun after DHW production	0 to 15	1	1	Time in minutes (N/A for Combination boiler)
P035	Pump step modulation	0 to 1	1	1	0 = Off 1 = On
P036	Anti-Cycle time central heating	0 to 15	5	5	Active after target temp achieved / burner off
P040	Activate clock program CH operation	0 to 1	As required	1	0 = Inactive 1 = Active
P057	Response for OpenTherm room thermostat	1 to 3	1	1	0 = Do not respond to heat demand if requested temp is < 30°C 1 = Respond to CH demand with minimum flow temp limited at 30°C 2 = Respond to CH demand with a max set flow temp (on/off function
P059	Maximum setting value of flow temperature	10 to 90	80	80	Displayed in °C
P070	Maximum DHW output	20 to 100	100	100	Displayed as %
P074	Number of ECO days	0 to 10	7	7	0 = controlled via OpenTherm 1 to 10 absolute days
P075	Control temperature during boiler operation	60 to 90	75	75	Displayed in °C (when heating an external hot water cylinder)
P077	Waiting time central heating demand after DHW	0 to 15	0	0	Displayed in minutes
P081	Setting of 3 - way valve or electric shut-off valve		0	1	0 = Powered during CH demand 1 = Powered during DHW operation
P087	Activate clock program DHW operation		0	0	0 = Inactive 1 = Active
P010*	Desired central heating output in kW	24	30	36	Note:
	(approximately) 100% 75%	13.8	19.4	25.7	The output during combustion will be slowly increased and decreased as soon as the set flow temperature is achieved.  Output is directly related to the setting of P009
		10.6	14.6	19.3	
	50%	7.3	9.8	12.8	(Modulation on temperature flow)
	35%	5.4	7.0	9.0	
	25%	-	5.1	6.4	

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### **Lockout Codes**

LOCKOUT CODES		POSSIBLE CAUSE & SOLUTION (REFER TO THE INSTALLATION MANUAL)				
F000	Sensor S0 is defective	Replace heat exchanger sensor S0				
F001	Temperature is too high during central heating demand	<ul> <li>Air in system (Vent the heating to purge out air)</li> <li>Pump not operating (Check the power supply, free impellor or replace the pump)</li> <li>Check the wiring to the CH flow sensor S1 (To ensure it's connected and not damaged)</li> <li>Check the CH flow sensor S1 (Is located and installed correctly)</li> <li>Check for the correct operation of the central heating flow sensor S1</li> <li>Replace central heating sensor S1</li> </ul>				
F002	Temperature is too high during DHW demand	<ul> <li>Check the wiring to the DHW sensor S3 (To ensure it's connected and not damaged)</li> <li>Check the DHW sensor S3 (Is located and installed correctly)</li> <li>Check for the correct operation of the domestic hot water sensor S3</li> <li>Replace domestic hot water sensor S3</li> </ul>				
F003	Flue gas temperature is too high	Check the heat exchanger for contamination or restrictions				
F004	No flame during start up	<ul> <li>Gas isolation valve is closed or no gas supply</li> <li>Gas working inlet pressure below 17 mbar (20 mbar recommended)</li> <li>Check to ensure the condensate drain or trap is not blocked</li> <li>Check ignition module, ignition lead or electrode including spark gap</li> <li>Check electrical supply to ignition module or gas valve</li> <li>Poor earth to ionisation probe or boiler</li> </ul>				
F005	Flame failure during normal operation	<ul> <li>Check to ensure the condensate drain or trap is not blocked</li> <li>Gas working inlet pressure below 17 mbar (20 mbar recommended)</li> <li>Check ignition module, ignition lead or electrode including spark gap</li> <li>Check adjustment of gas valve (See the manual for CO2 values)</li> <li>Check the flue integrity for possible recirculation or blockages</li> <li>Poor earth to ionisation probe or boiler</li> </ul>				
F006	Flame simulation	Check or replace the gas valve				
F007	No or insufficient ionisation current	Check the ionisation / Ignition probe is clean and correctly located Check the wiring to the ionisation / ignition electrode Replace the ionisation / ignition electrode				
F008	Incorrect fan speed detected	<ul> <li>Check fan wiring</li> <li>Check or replace fan assembly</li> <li>Replace PCB</li> </ul>				
F009	Internal burner control fault	Replace PCB				
F010	SO Sensor fault - Top left of heat exchanger	<ul> <li>Check the wiring to the heat exchanger sensor SO (To ensure its connected and not damaged)</li> <li>Check the sensor resistances are correct</li> </ul>				
F011	SO Sensor fault - Top left of heat exchanger	Check or replace the S0 sensor				
F012	S5 Sensor fault - (Flue gas sensor)	<ul> <li>Check the wiring to the flue gas sensor S5 (To ensure its connected and not damaged)</li> <li>Check the sensor resistances are correct</li> <li>Check or replace the S5 sensor</li> </ul>				
F014	S0 sensor mounting fault	Heat exchanger sensor SO not mounted correctly, locate sensor and attach correctly				
F015	S1 sensor mounting fault - (Flow temperature sensor)	Central heating sensor S1 not mounted correctly, locate sensor and attach correctly				
F016	S3 sensor mounting fault - (DHW temperature sensor)	Domestic hot water sensor S3 not mounted correctly, locate sensor and attach correctly				
F018	Flue and or air supply duct blockage or restriction	Check or clean the flue / air ducts including seals or gaskets				
F019	BMM fault (PCB Memory card)	Check the wiring or connector plug onto the memory card / possibly replace the card				
F027	S6 outside weather sensor fault	Check the wiring to the outside sensor S6 or the sensor for faults replace if necessary				
F028	Reset error	Check the reset button for unintentional operation e.g. when cleaning the fascia / or replace the PCI				
F029	Gas valve fault	Check the wiring to the gas valve or resistance of the coil If OK replace the PCB				
F030	S3 sensor fault - DHW temperature sensor	Check the wiring to the DHW sensor S3 or check the sensor resistances, replace if faulty				
F031	S1 sensor fault - Flow temperature sensor	Check the wiring to the flow sensor S1 or check the sensor resistances, replace if faulty				



#### HEATING SOLUTIONS

## XCLUSIVE & XTREME BOILER RANGE

### **Trained Engineers Menu**

Touch the centre of the display to activate, then touch the  $\ensuremath{\P}$  symbol for 2 seconds

Touch the ? and  $\Rightarrow$  buttons simultaneously the  $\Rightarrow$  symbol is extinguished [COOO] is displayed on the left side.

Use the -+ button until [0015] is visible on the display, then tap the  $\frac{1}{10}$  button parameter [P001] will now be displayed.

Use the -+ button to adjust the parameter to the required value then press the  $\,\,^{\lozenge}$  button to move to the next parameter.

Once the required parameters have been adjusted, touch the  $\Rightarrow$  key to save the values [P] will be displayed to confirm.

MENU	PARAMETER MODE	RANGE	REC	DEFAULT	NOTES
P001	Boiler type	0 to 3	0	0	(See P001 installer menu)
P002	Display viewing option	0 to 2	2	0	0 = Flame on only 1 = Flame on & demand symbol 2 = Flame on, demand symbol & sequence code
P009	Boiler Input load %	-5 to 5	0	0	Nominal Load adjustment +/- 5%
P010*	Set maximum central heating output	25 to 100	See notes	See notes	Default 75% = 36 kW model 100% = 24 & 30 kW models
P011	Minimum CH output	0 to 100*	16	16	Output read as % *variable dependent on P001 option (Max as P010)
P012	Fan speed during CH Ignition phase	40 to 100	See notes	See notes	RPM shown as % (24kW = 70, 30kW = 60, 36kW = 50)
P030	Central heating pump setting	0 to 3	0	0	0 = Pump overrun active 1 = Pump continuous (DHW function off)
P031	Maximum capacity of modulating central heating pump	15 to 100	65	65	Displayed as %
P032	Minimum capacity of modulating central heating pump	15 to 100	35	35	Displayed as %
P033	Central heating pump overrun after heating demand	0 to 15	1	1	Time in minutes
P034	Central heating pump overrun after DHW production	0 to 15	1	1	Time in minutes (N/A for Combi boiler)
P035	Pump step modulation	0 to 1	1	1	0 = Off 1 = On
P036	Anti-Cycle time central heating	0 to 15	5	5	Active after target temp achieved / burner off
P037	Delay time post CH demand	0 to 15	0	0	Displayed in minutes
P038	Summer / Winter setting	0 to 1	As required	1	0 = Inactive 1 = Active (Only if P039 = 0)
P039	Summer / Winter (user menu)	0 to 3	1	1	0 = Inactive 1 = for UK (SU on display) DHW active only (no heating)
P040	Activate clock program CH operation	0 to 1	As required	1	0 = Inactive 1 = Active
P050	Maximum CH flow temperature (user setting)	10 to 90	75 to 80	80	Displayed as °C
P051	Min CH flow temp setting for outside weather comp	10 to 90	25	25	Displayed as °C
P052	Min outside temp setting for outside weather comp	-30 to 10	-9	-9	Displayed as °C
P053	Max outside temp setting for outside weather comp	10 to 30	25	25	Displayed as °C
P056	Min CH flow temp OTC & RF options	10 to 60	10	10	Displayed as °C
P057	Reaction OTC & RF thermostat	0 to 3	1	1	0 = Ignore OT demand (When RT demand below P056 setting) 1 = Restrict OT setting (Only if flow temperature < P056 setting) 2 = On/Off (No boiler modulation control from Room thermostat) 3 = Low load (Boiler operates at min output OT temp setting ignored)
P059	Maximum value adjustment of P050	10 to 90	80	80	Displayed as °C
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## XCLUSIVE & XTREME BOILER RANGE

### **Trained Engineers Menu (continued)**

MENU	PARAMETER MODE	RANGE	REC	DEFAULT	NOTES
P060	Max flow temp (Low temp zone)	10 to 90	40	40	Displayed as °C
P070	Max DHW output	20 to 100	100	100	Displayed as %
P071	Min DHW output	13 to 50	13	13	Displayed as %
P072	Fan speed during DHW ignition phase	40 to 100	See notes	See notes	RPM shown as % (24kW = 70, 30kW = 60, 36kW = 50)
P073	Stand-by temp at comfort level	0 to 65	0	0	Displayed as °C 0 = user set temperature 1 to 65 absolute temp
P074	Amount ECO-days	0 to 10	7	7	0 = controlled via OpenTherm 1 to 10 absolute days
P075	Flow temperature during DHW demand	60 to 90	75	75	Displayed as °C (when heating an external hot water cylinder)
P076	DHW comfort setting	0 to 2	1	1	0 = Disabled 1 = Eco mode active 2 = Full comfort mode active
P077	CH delay time post DHW demand	0 to 15	0	0	Displayed in minutes
P078	DHW temperature setting	10 to 55	0	50	Displayed as °C
P081	3 way valve position (X4 Terminal 3 output)	0 to 3	0	1	0 = Powered during a heating demand 1 = Powered during a hot water demand 2 = Powered during a heating demand and standby 3 = Powered during a hot water demand and standby
P085	Legionella protection				0 = Inactive 1 = Active (only with an external cylinder P001 = 1)
P086	Comfort offset	0 to 60	17	17	Comfort offset temperature reduction during low DHW demand period
P087	Domestic hot water timer enable / disable	0 to 1	As required	0	0 = Inactive 1 = Active
P090	Relay 1 function (Terminal 3 on X4)	0 to 6	0	0	0 = Output depending on setting of P081 1 = Output when heat demand on LT zone 2 = Output during all heating demands 3 = Output for external heat source 4 = Output for external central heating pump 5 = Output during DHW demand (P001 set to 1) Solo boiler 6 = Output during DHW demand (P001 set to 0) Combination boiler
P091	Relay 2 function (Terminal 3 on X3)	0 to 6	0	0	0 = Output during CH demand 1 to 6 as per Relay 1 definitions
P097	Alarm relay function	0 to 1	0	0	0 = Inactive 1 = Active
P100	Function-Text1 (Input control Terminals 3 - 4 X13)	0 to 3	0	0	1 = Safety sensor active (LT Zone)
P101	Function-Text2 (Input control Terminals 4 - 5 X13)	0 to 2	0	0	0 = NTC Cylinder sensor active
P104	X10 output Pin 1=0-10v+, 2=0-10v-, 3=Gnd, 4=24v aux	0 to 2	0	0	0 = Inactive, 1 = 0-10v power 2 = 0-10v temp control
P255	Factory setting restore	0 to 9	0	0	Set to value 9, reset to restore factory settings