

Brine Pgl

USER MENU -ToEnter USER Menu
-Press and hold MENU key
All user-menu accessible options are framed in blue

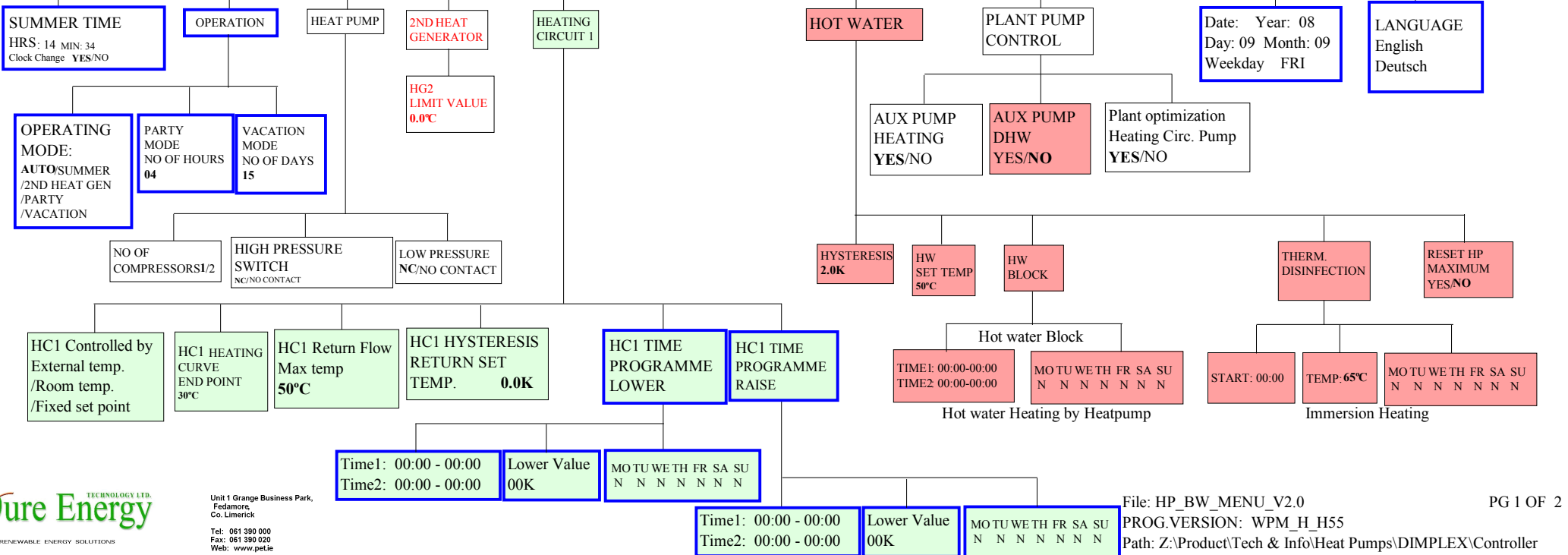
-Configuration Menu for Service Eng
To Enter CONFIGURATION
-Press and hold RTN & MENU key

CONFIGURATION MENU

- SETTINGS
- OPERATING DATA
- HISTORY
- OUTPUTS
- INPUTS
- SPECIAL FUNCTIONS
- MODEM

..... See next page

- EXT TEMP. 17.7°C
- RTN SET TEMP HC1 27°C
- RTN TEMP HC1 33.6°C
- FLOW TEMP Heatpump 33.0°C
- HEATING REQUEST YES/NO
- POWER STAGE 1
- DHW SET TEMP 50°C
- HW TE-99.9°C *WP GEO TD3 WFZ NEZ AU
- HOTWATER REQUEST NO
- FLOW TEMP. LIMIT SENSOR 22.3°C
- CODING BRINE HP
- CONTR. HEATING N01
PROG.V: WPM_H_H55
BOOT: 0403 BIOS: 0410



**CONFIGURATION MENU
(continued)**

SETTINGS

OPERATING DATA

HISTORY

OUTPUTS

INPUTS

SPECIAL
FUNCTIONS

MODEM

..... See previous page

COMPRESSOR 1
RUN TIME
00057 HOURS

PRIMARY
PUMP
RUN TIME
00062 HRS

HOTWATER
PUMP
RUN TIME
00000 HRS

ALARM MEMORY
NO2
13:38 19/09/08
Low pressure

ALARM MEMORY
NO1
23:26 08/07/08
High pressure

INITIATE HEATING
START 00:00 00.00
END 00:00 00.00

SCREED DRYING
START: 00:00 00.00
END: 00:00 00.00

2ND HEAT
GENERATOR
RUNTIME
0000 HRS

HEATING
CIRC. PUMP
RUN TIME
00150 HRS

FLANGE
HEATER
RUN TIME
00000 HRS

COMPRESSOR 1
ON

PRIMARY
PUMP
ON

2ND HEAT
GENERATOR
OFF

HEATING
CIRC PUMP
ON

AUX.
PUMP
OFF

HW
PUMP
ON

FLANGE
HEATER
OFF

LOW PRESSURE
PRESSURE SWITCH
CONTACT CLOSED

HIGH PRESSURE
PRESSURE SWITCH
CONTACT CLOSED

MOTOR PROTECTION
COMPRESSION
CONTACT CLOSED

MOTOR PROTECTION
PRIMARY PUMP
CONTACT CLOSED

UTILITY BLOCK
(EVU)
CONTACT CLOSED

EXT DISABLE CONT.
CONTACT CLOSED

QUICK START
YES/NO

DEACTIV. OPERATING
YES/NO

SYSTEM
CONTROL

INITIAL HEATING
PROGRAMME

SERVICE oD

PRIMARY
SIDE
YES/NO

SECONDARY
SIDE
YES/NO

HW PUMP
YES/NO

MIXER
YES/NO

MAX TEMP
35 °C

DHW SWIM.
POOL ACTIVE
YES/NO

INITIAL
HEATING
YES/NO

STANDARD PROG.
SCREED DRYING
YES/NO

INDIVIDUAL PROG.
HEATING-UP PERIOD
024 HOURS

INDIVIDUAL PROG.
MAINTAINING TIME
024 HOURS

INDIVIDUAL PROG.
HEATING- DOWN
PERIOD
024 HOURS

INDIVIDUAL PROG.
HEAT UP DIFF. TEMP.
05K

INDIVIDUAL PROG.
HEAT DOWN DIFF.
TEMP
05K

INDIVIDUAL PROG.
SCREED DRYING
YES/NO

BAUD RATE
19200

ADDRESS
001

PROTOCOL
REMOTE
/LOCAL / GSM
/MODBUS

PASSWORD
1234

PHONE
NUMBER
009221709468

DIALING
METHOD
TONE/PULSE

NO OF RINGS BEFORE
MODEM ANSWERS 1
(0=NO ANSWER) 0-9

MANUAL
DIALING
YES/NO

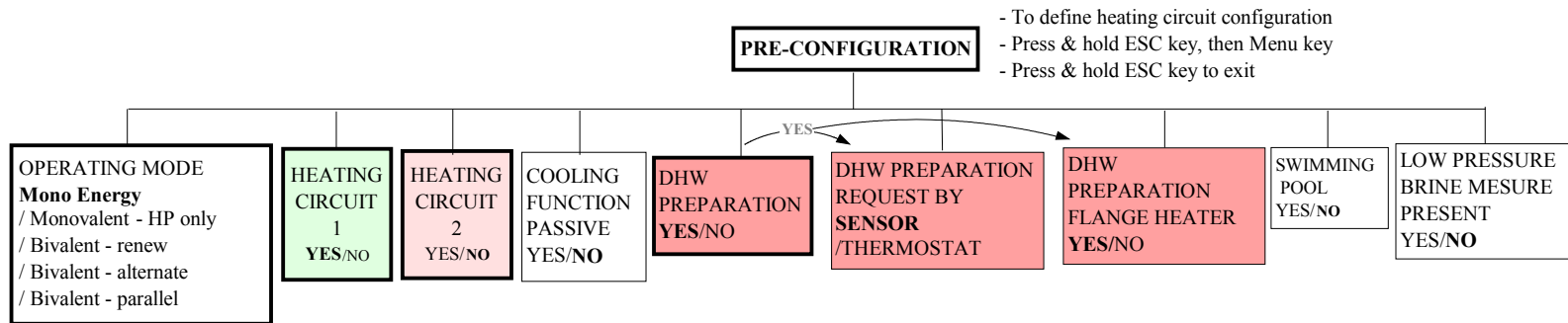


Unit 1 Grange Business Park,
Fedamore,
Co. Limerick

Tel: 061 390 000
Fax: 061 390 020
Web: www.pet.ie

Technical Support 1570 205 800

Mono Energy (Single energy) - Electricity for heat pump and buffer tank immersion **Mono valent** - Heat pump only
Bivalent-renew -Heat pump + Immersion + Independent second heat source(eg: Solar/Pellet boiler/etc not controlled by heat pump)
Bivalent-alternative - Heat pump (priority) + Dependent boiler (eg: when temperature reaches 0 degree, switch over to the boiler)
Bivalent-parallel - Heat pump (primary) + Boiler (support) (eg: when temperature is low, turn on boiler for support)



Unit 1 Grange Business Park,
 Fedamore,
 Co. Limerick

Tel: 061 390 000
 Fax: 061 390 020
 Web: www.pet.ie

Technical Support 1570 205 800

