Example of the operating data menu – please record and submit when commissioning and following service visits.

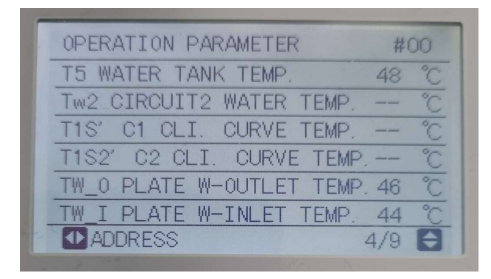
The second se	
OPERATION PARAMETER	#00
ONLINE UNITS NUMBER	1
OPERATE MODE	HEAT+DHW
SV1 STATE	OFF
SV2 STATE	ON
SV3 STATE	OFF
PUMP_I	ON
ADDRESS	1/9 🖨
	the second s

Pump_I (must be on when unit is operating)

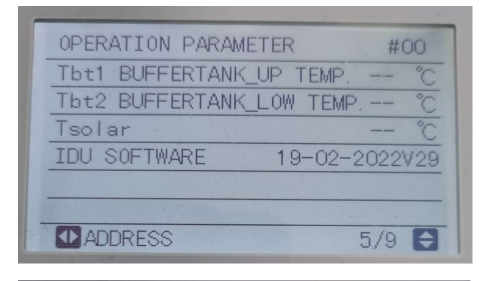
OPERATION PARAMETER	#00
PUMP_0	ON
PUMP_C	OFF
PUMP_S	OFF
PUMP_D	OFF
PIPE BACKUP HEATER	0FF_
TANK BACKUP HEATER	ON
ADDRESS	2/9 🖨

OPERATION PARAMETER	#00
GAS BOILER	OFF
T1 LEAVING WATER TEMP.	°C
WATER FLOW 1	, 33M3/H
HEAT PUMP CAPACITY	2, 90kW
POWER CONSUM 34	kWh
Ta ROOM TEMP.	<u> </u>
ADDRESS	3/9 🖨

Example of the operating data menu – please record and submit when commissioning and following service visits.



TW_O and TW_I (water temp out and in should show a difference)



OPERATION PARAMETER	#00
ODU MODEL	8 kW
COMP. CURRENT	4 A
COMP. FREQUENCY	35 Hz
COMP. RUN TIME	12 MIN
COMP. TOTAL RUN TIME	8 Hrs
EXPANSION VALVE	248 P
ADDRESS	6/9 🖨

Compressor should be on and showing its frequency along with compressor current

Please ensure compressor has been operating for a minimum of 15 minutes

Example of the operating data menu – please record and submit when commissioning and following service visits.

OPERATION PARAMETER	#00
FAN SPEED 3	50 R/MIN
IDU TARGET FREQUENCY	36 Hz
FREQUENCY LIMITED TYPE	0
SUPPLY VOLTAGE	236 V
DC GENERATRIX VOLTAGE	370 V
DC GENERATRIX CURRENT	6 A
ADDRESS	7/9 🖨

TW_0 PLATE W-OUTLET TEMP. 46TW_I PLATE W-INLET TEMP. 45T2 PLATE F-OUT TEMP. 46T2B PLATE F-IN TEMP. 51Th COMP. SUCTION TEMP. 10Tp COMP. DISCHARGE TEMP. 54	00
T2 PLATE F-OUT TEMP.46T2B PLATE F-IN TEMP.51Th COMP. SUCTION TEMP.10	°C
T2B PLATE F-IN TEMP.51Th COMP. SUCTION TEMP.10	°C
Th COMP. SUCTION TEMP. 10	°C
	°C
Tp COMP. DISCHARGE TEMP. 54	°C
	°C
ADDRESS 8/9	Ş

OPERATION PARAMETER #	¥00
T3 OUTDOOR EXCHANGE TEMP. 11	°C
T4 OUTDOOR AIR TEMP. 15	°C
TF MODULE TEMP. 29	°℃
P1 COMP. PRESSURE 298	OkPa
ODU SOFTWARE 17-03-202	2V62
HMI SOFTWARE 14-05-2022	V35A
ADDRESS 9/9	

Please submit copies of all screens as it allows us to assess correct operation of the unit