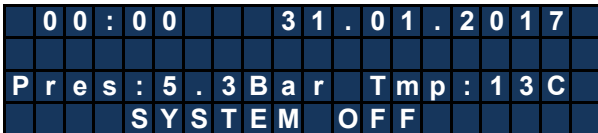


VIRADEG QUICK SETTINGS



This is the introduction view when energy supplied. It will shown for 2-3 second then you will see the following screen.

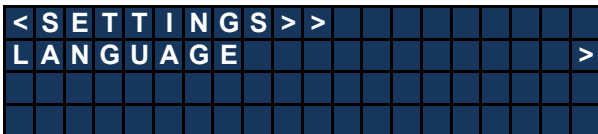


This is a kind of interface that only presenting system statue. It includes date, time, pressure, temperature and system position.

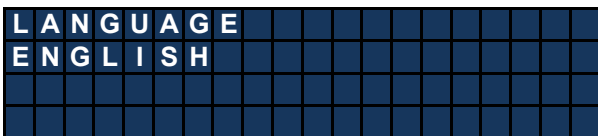
SETTINGS



This is the main settings menu to change or edit all values. Here is the section you want to change. Click enter to edit.

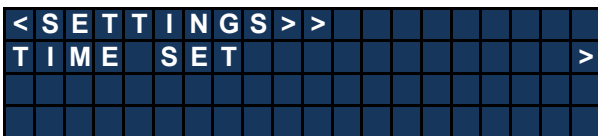


Find the Language screen and use the ENTER button to change the language.

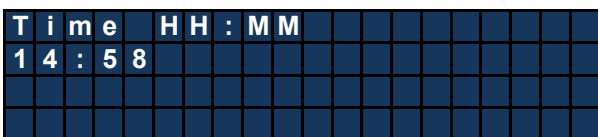


Select your language by arrow keys and click to ENTER button to save your setting.

Time Set

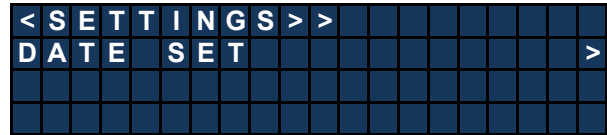


Find the Time Set screen and use the ENTER button to edit values.

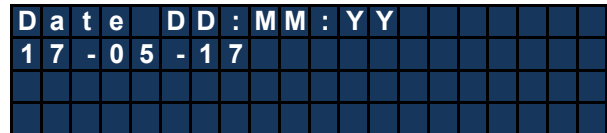


Use the arrow keys to change time. After set your time, please click to ENTER to save it.

Date Set

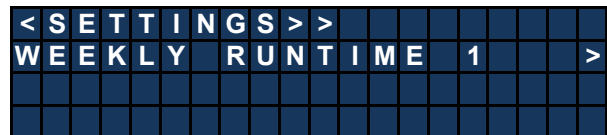


Find the DATE SET screen and use the ENTER button to edit values.



Use the arrow keys to change dates. After set your date, please click to ENTER button to set month and year

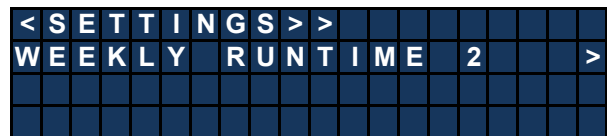
Weekly Run Time Set



At this part, you can determine ViraDeg working hours between two different time set. Click Enter to set start/stop hours.

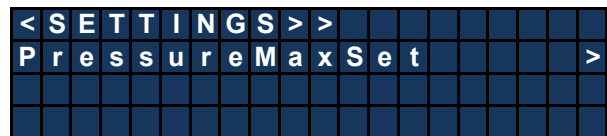


Use the arrow keys to set product working hours then click Enter to save it.

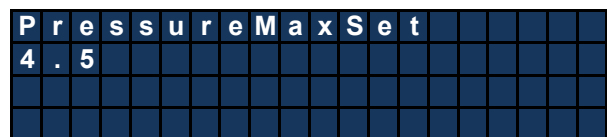


This part created to set 2nd working hours for starting again after break. You don't need to set this part if it works non-stop.

Max. Pressure Set



Reach the screen on Settings, to set your maximum pressure for saving your product and system.



Set your maximum pressure value which does not want to exceeded.

High / Low Temperature Set

```
< S E T T I N G S > >
T e m p e r a t u r e H i g h S e t >
```

Find this section to set "high temperature" to save the system components.

```
T e m p e r a t u r e H i g h S e t
8 0 . 0
```

Set max. temperature value and save it by "Enter" button

```
< S E T T I N G S > >
T e m p e r a t u r e L o w S e t >
```

Find this section to set "low temperature" to save the system components.

```
T e m p e r a t u r e L o w S e t
5 . 0
```

Set low temperature value and save it by "Enter" button

Refilling High Pressure Set

```
< S E T T I N G S > >
R e f i l l i n g P r . H i g h S e t >
```

At this part, you can set maximum pressure value when ViraDeg doing re-filling. It refills until pressure reached to your set value.

```
R e f i l l i n g P r . H i g h S e t
6 . 0
```

Here is the set screen. Please set your value and click ENTER button to save it.

```
< S E T T I N G S > >
R e f i l l i n g P r . L o w S e t >
```

At this part, you can set low pressure value to start refilling. ViraDeg do refilling if system pressure is lower than your set value.

```
R e f i l l i n g P r . L o w S e t
5 . 0
```

```
< S E T T I N G S > >
S t a n d b y T i m e S e t >
```

This part defines, how long the system will remain idle when there is no air left in the system. This is for energy saving.

```
S t a n d b y T i m e ( H o u r s )
0 0 6
```

6 hours means, ViraDeg will stop for 6 hours after air fully released from the system. Then it start again after 6 hours. (example)

Factory Settings

System : Off
 Standby Time : 12 hrs
 Language : English
 Max. Vessel Filling Time : 45 sec.

	V4 / V4-R	V6 / V6-R
Vacuum Time :	8 sec	12 sec
Pressure Max. Set :	9.0 bar	9.9 bar
Refilling Press. Max. Set :	4.0 bar	6.0 bar
Refilling Press. Low Set :	3.8 bar	5.5 bar
Refilling Time :	20 times	15 times
Temp. High Set :	80°C	80°C
Temp. Low Set :	5°C	5°C
All Run Time :	24 hrs	24 hrs

Buttons



• Menu / Cancel / Exit



• Confirm / Enter



• Next / Up / Increase



• Next / Down / Decrease

