
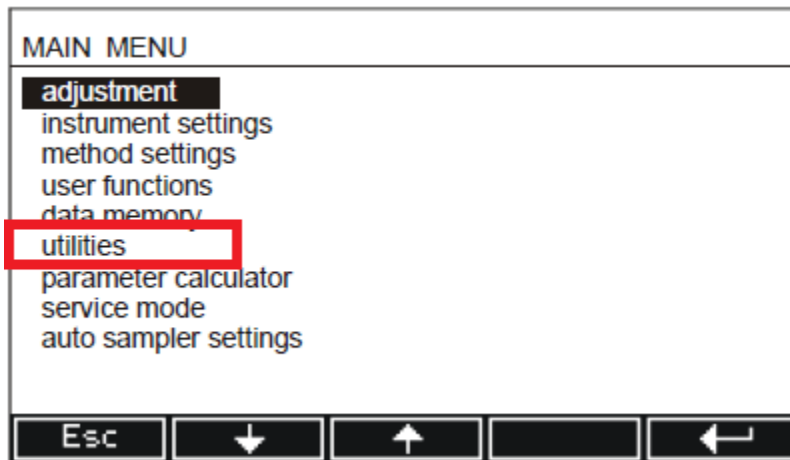


BevSense **Field Service Procedure 200016 Configuring Anton Parr Alcolyzer for Ethanal (w/w) and RE**

When arriving at a customer site, confirm the *Anton-Paar Alcolyzer Plus* is displaying the units required for VitalSensors calibration (*Alcohol %w/w* and *Er %w/w*). If the required parameters are inactive, the procedure below can be used to configure the Alcolyzer to display what is needed.


Access the Alcolyzer main menu by pressing the  in the measuring window (small display). Then press the <Menu> key.



Use the arrows to scroll to the Utilities menu and press <↵>

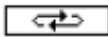
A. Selecting the Measurement Output for the Local Display

You can select up to 5 parameters to be shown on the small display using the soft keys

- 1.) Go to **UTILITIES** >> **DISPLAY CONFIGURATION**
- 2.) Use the arrows <↑>, <↓> to highlight a line (ideally a blank one)
- 3.) Use  to toggle the various parameter outputs
- 4.) Select *alcohol %w/w* or *Er %w/w* as needed
- 5.) Press <↵> to confirm
- 6.) Press <Esc> until you are back at the main screen

B. Selecting the Output Data for the Printer

You can select parameters to be printed using the soft keys

- 1.) Go to **UTILITIES** >> **OUTPUT CONFIGURATION** >> **PRINTER PROTOCOL**
- 2.) Highlight a parameter using the arrows <↑>, <↓>
- 3.) Activate or deactivate the parameter(s) you need using the  button.
- 4.) Press <↵> to confirm the settings.
- 5.) Press <Esc> until you are back at the main screen

See example of proper printout below

BevSense **Field Service Procedure 200016 Configuring Anton Parr Alcolyzer for Ethanal (w/w) and RE**

```
----- A L C O L Y Z E R Plus -----  
date           : 2011-12-07  
time           : 12:58:24  
sample no.    : 07  
method        : 1-BEER  
alcohol       : 5.03      %V/V ✓  
alcohol       : 4.01      %m/m ☹  
density       : 0.99105  g/cm3  
Er            : 3.23      %m/m ☹  
Ea            : -1.87     %m/m  
p             : 7.94      %Plato  
RDF           : 99.94     %  
ADF (m/m)    : 123.55    %
```