

We test, You produce

Sesame

MULTIFUNCTION BENCH SUPERVISION SOFTWARE

Sesame is an industrial based software that links instruments and lets you manage them from one PC interface. This means that you can fixture your test part and run multiple tests on it, such as:

Highlights

- LEAK TESTS
- ELECTRICAL TESTS
- FLOW TESTS
- PRESSURE TESTS
- VOLUME TESTS

The screenshot displays the Sesame software interface. The main window is titled "248 - Sesame" and features a menu bar with "Project", "Edit", and "Cycle". Below the menu is a toolbar with various icons. The left sidebar shows a project tree for "248-DG5" with a "Devices" folder containing "ATEQ D500 - 1", "ATEQ D600 - 1", "ATEQ F600 - 1", and "ATEQ G500 - 1", along with "Bar code reader", "IN/OUT unit", and "Serial Printer". The main area shows test parameters for "ATEQ" with fields for "Name" (01234567890123456789), "Comment" (Cooking Plate), "Product Code" (0123456), and "Serial Number". There are control buttons for "STOP", "START", "SUPERVISEUR", and "Auto-Test". A status bar at the bottom indicates "ATEQ Software Ready". A "Cycle" log window is open, showing a list of test steps and results, including "Waiting for barcode", "Waiting for Start cycle", "Pass", "Running", and "Fail". The log text includes: "Cycling.....", "Vanne Test G Close OUT 8", "Vanne Reference D Close OUT 7", "ATEQ G500 1:Start S5 Test G (fuite)", "ATEQ D500 1:CAL ATEQ S5 and S6 CAL159 1/h", "ATEQ D500 1:S5 Results S5 Results", "0 Pass", "ATEQ D500 1:Checking CAL ATEQ Serie 5/6 step Verif CAL159", "ATEQ D500 1:S5 Results S5 Results", "0 Pass", "ATEQ G500 1:S5 Results S5 Results", "0 Pass", "Vanne Test G Open OUT sortie 8", "Vanne Reference D Open OUT sortie 7", "Vanne Test D Close OUT 6", "ATEQ D500 1:S5 in real time TEST D (debit)", "0.000cm3/s Alarm(30.00: 10.00mbar)", "Vanne Test D Open OUT sortie 6", "Failed product", "Waiting for start cycle". A digital display shows "69.4" and "15:51".



Sesame

MULTIFUNCTION BENCH SUPERVISION SOFTWARE

With **Sesame** you can store as many different test programs as you need. Handy when you have to manage extensive product ranges! Once programmed, Sesame will let you run your test cycle as you programmed it and give a red or green light to the operator.

The tests results can then be saved or printed on labels that the operator can stick on the product itself. But what will really impress you is the ease of use of Sesame. Its interface is clear and easy to understand while remaining extremely powerful function wise.

The screenshot displays the Sesame software interface. On the left, a tree view shows a project structure with folders for 'Database', 'Sequences', and 'Products'. The 'Database' folder is expanded, showing sub-folders for 'ATEQ F600', 'ATEQ G500', 'ATEQ D500', and 'ATEQ D600'. Under 'ATEQ G500', there are test programs like 'AutoTest Max', 'AutoTest Min', and 'Test G (fuite)'. Under 'ATEQ D500', there are 'TEST D (debit)', 'CAL159 l/h', and 'Verif CAL159'. Under 'ATEQ D600', there are 'AUTO-TEST' and 'Test D-g'. The main window shows a test configuration for 'ATEQ' with parameters: Name '01234567890123456789', Comment 'Cooking Plate', Product Code '0123456', and Serial Number. Below the parameters are control buttons for 'STOP', 'START', and 'Auto-Test'. A 'SUPERVISEUR' button is also visible. The bottom section shows a 'Cycle' status with radio buttons for 'Waiting for barcode', 'Waiting for Start cycle', 'Pass', 'Running', and 'Fail'. A digital display shows '12.0' and '15:50'. A log window displays the following test cycle details:

```

Cycling.....
Vanne Test G Close OUT 8
Vanne Reference D Close OUT 7
ATEQ G500 1:Start S5 Test G (fuite)
ATEQ D500 1:CAL ATEQ S5 and S6 CAL159 l/h
ATEQ D500 1:S5 Results S5 Results
0 Pass
ATEQ D500 1:Checking CAL ATEQ Serie 5/6 step Verif CAL159
ATEQ D500 1:S5 Results S5 Results
0 Pass
ATEQ G500 1:S5 Results S5 Results
0 Pass
Vanne Test G Open OUT sortie 8
Vanne Reference D Open OUT sortie 7
Vanne Test D Close OUT 6
ATEQ D500 1:S5 in real time TEST D (debit)
    
```

On the right, there are two vertical bar charts showing test results. The first chart has a red bar at 170,0 and a green bar at 150,0. The second chart has a red bar at 30,00 and a green bar at 10,00. A digital display at the top right shows '0.000'.

Specifications subjects to change without notice, non-contractual photos, March 2021.

