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Pitot Static Tester  
ADSE743

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# ADSE743 User Manual and Maintenance

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## Introduction

The purpose of this manual is to provide the user with the information required to implement and operate the ADSE743 Pitot Static Tester.



*General view of ADSE743*

# 1. PRESENTATION

## 1.1 *General*

The ADSE743 pressure controller is housed in a very robust housing box, able to be moved directly to the aircraft on the tarmac or in the hangar to proceed « in situ » to the tests of equipment fitted to the aircraft.

The two parts of ADSE 743:

- The Electro Pneumatic Unit (EPU) includes the computer, the pressure measurement and regulation devices, the security systems as well as the pressure and vacuum pumps necessary for independent operation in generation mode,
- The Remote Control Unit (RCU), located in the cover of the housing box, includes the Man Machine Interface. It consists of a Tablet PC fitted with a watertight touch sensitive plate displaying the static (Ps) and total (Pt) pressure parameters (functions, measurement units, commands, rate of change, nominal values, program number, flight limit number).

The ergonomics of the ADSE743 caters for:

- Excellent readability of the information,
- Easy programming of the configuration (interactive menus, with explanations and indication of potential handling errors),
- Direct calibration by the user.

## 1.2 Applications

The ADSE743 pressure generator/controller has been specially designed to simplify pressure tests on equipment fitted on the aircraft (altimeter, air speed indicator, rate of climb indicator, air data computers ...) would it be in the workshop, in the hangar or directly on the tarmac.

The computer manages the security systems, the measurement and regulation devices from the remote control unit with following operating functions:

- In "Measure" or "Manual" mode, independently or simultaneously on both static (Ps) and total (Pt) pressure channels:
  - Measurement or generation of static (Ps) pressures (altitude),
  - Measurement or generation of total (Pt) pressures (air speed /MACH number),
  - Chronometric measurement of leak rate.
  
- In "Program" mode, independently or simultaneously on both static (Ps) and total (Pt) pressure channels:
  - « Flight domains » writing,
  - « Automatic test » programs writing,
  - Execution of the written programs. In this mode, the operator can choose to enter at each program step the actual data read on the equipment under test, or to let the program run and to note manually the values read on the equipment under test.

- Security:
  - Full time survey of all the flight domain limits parameters,
  - Re-connection of the pressure circuits to the atmospheric pressure through manual flow adjustable valves in case of power supply network cut-off,
  - Self test of all the ADSE743 internal functions each time the equipment gets switched on.
- Calibration:
  - The calibration of the ADSE743 pressure transducers can be fulfilled easily by the maintenance manager.
- Baro-setting:
  - The baro-setting (Ref) adjustment is performed by the operator himself and remains displayed permanently.
- Altitude difference (between the bench position and the equipment under test):
  - The operator can introduce in the measurement process the altitude difference between the bench on the ground and the equipment fitted in the aircraft cockpit.
- Option available:
  - Measure of Gilham code.
  - Suction Pump for pitot adaptator Pitot
  - Pack Battery
  - 2 Channel Ps and Pt
  - DC Power (19-32Vdc)
  - PC cable and software to use EPU on a standard PC
  - Internal pressure and vacuum 80000 ft / 15000 ft/min
  - Low Speed Transducer (0-200 kts)

### 1.3 Manufacturer's part numbers

Commercial Name	Designation of materials	Reference
ADSE743-A CL10	Ps and Pt Air Data Test Set (0,01% FS)	43-0001-PR-A
HOSE-PS-10	Red Air Hose Ps (L = 10 m)	P4-0009-AB-D
HOSE-PT-10	Blue Air Hose Pt (L = 10 m)	P4-0010-AB-D
CABLE-A-10	Alternative Current Cable (L = 10 m)	T1-0025-AB-D
CABLE-CAD-10	Remote Control Cable (L = 10 m)	T1-0024-AB-D

### 1.4 Option part Number

Commercial Name	Designation of materials	Reference
BATT-PACK	Internal Battery Pack	43-0003-PR-A
V2-CHANNEL	2 channel Ps and Pt selectable	43-0004-PR-A
P2-PUMP	Internal pressure and vacuum 80000 ft à 15000 ft/min	43-0008-PR-A
DC-INPUT	DC Power 19-32V	43-0009-PR-A
CABLE-C-10	DC Cable (L = 10 m)	T1-0026-AB-D
VS-LOW SPEED	Low Speed (5-200kts)	43-0010-PR-A
AC-ALTICODEUR	Alticodeur Input	43-0011-PR-A
PC-INPUT	PC cable and software to use EPU on a standard PC	43-0014-PR-A
PS-PITOT	Succion Pump for Pitot Adaptator	43-0016-PR-A

## 1.5 Characteristics

Power supply	110 V to 240 V AC from 50 to 400 Hz And 19 V to 32 V DC (optional)
Normal operating temperature range	-5°C to + 50°C
Storage temperature	- 10°C to + 55°C
Overall dimensions of the equipment	Width 540 mm Depth 470 mm (with bag) Height 220 mm
Outside dimensions of the remote control unit	Width 250 mm Depth 80 mm Height 45 mm
Total weight (without battery, cables and tubes)	17 kg
Weight of the RCU	1.6kg
Power consumption	Less than 120 VA ~

## 1.6 Units, Range and Precision from 10°C to +40°C

### 1.6.1 Static pressure - Ps

Channel	Unit	Range	Precision	Resolution
Ps	hPa	30 to 1200 hPa	± 0,1 hPa	0,01 hPa
Altitude Zp	ft	-2300 to 60 000 ft	± 3 ft at 0 ft ± 8 ft at 30000 ft ± 32 ft at 60000 ft	1 ft
	m	-700 to 18 000 m	± 1 m at 0 m ± 3 m at 10 000 m ± 10 m at 18 000 m	1 m

### 1.6.2 Total and differential pressures - Pt - ΔP

Channel	Unit	Range	Precision	Resolution
Pt	hPa	30 to 3000 hPa	± 0,25 hPa	0,01 hPa
ΔP	hPa	0 to 1500 hPa	± 0,25 hPa	0,01 hPa
Speed Vc	kts	10 to 800 kts	± 2 kt at 50 kts ± 0,14 kt at 500 kts ± 0,07 kt at 800 kts	1 kt
	km/h	35 to 1480	± 3 km/h at 100 km/h ± 0,26 km/h at 900 km/h ± 0,13 km/h at 1480 km/h	1 km/h
Mach	M	0,1 to 4.0 M	± 0,0021 M at 0.8 M at 25.000 ft ± 0,004 M at 1.7 M at 30.000 ft	0,001 M

### 1.6.3 Ps dynamic variations

Ps channel	Unit	Range	Precision
$\Delta P_s / \Delta t$	hPa / min	10 to 150 hPa / min	$\pm 1$ hPa or $\pm 1$ % (1)
$\Delta Z_p / \Delta t$ (VZ)	ft / min	100 to 6000 ft / min	$\pm 10$ ft or $\pm 1$ % (1)
	m / min	30 to 1800 m / min	$\pm 3$ m or $\pm 1$ % (1)

### 1.6.4 Pt dynamic variations

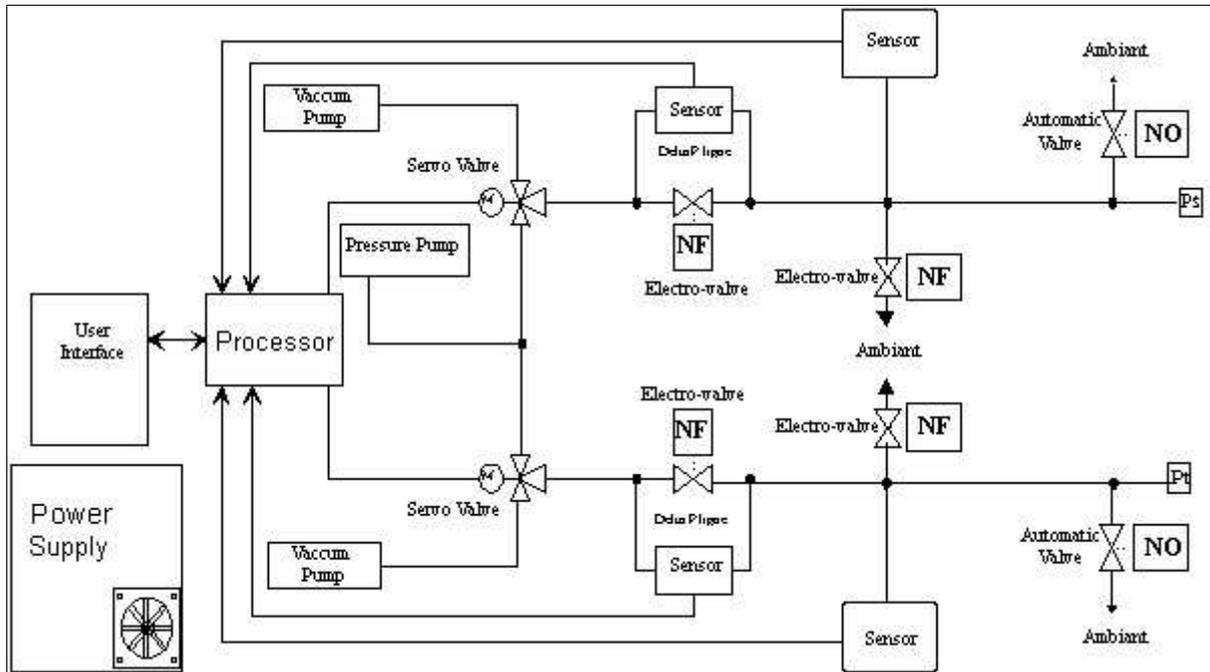
Pt channel	Unit	Range	Precision
$\Delta P_t / \Delta t$	hPa / min	10 to 150 hPa / min	$\pm 2$ hPa or $\pm 1$ % (1)
$\Delta \Delta p / \Delta t$	$\Delta$ hPa / min	10 to 150 hPa / min	$\pm 2$ hPa or $\pm 1$ % (1)
$\Delta V_c / \Delta t$	Kts / min	10 to 200 kts / min	$\pm 2$ kts or $\pm 1$ % (1)
$\Delta V_c / \Delta t$	Kmh / min	10 to 370 kmh / min	$\pm 3,7$ km/h or $\pm 1$ % (1)
$\Delta M / \Delta t$	M / min	0,1 to 1 M / min	$\pm 0,01$ M or $\pm 1$ % (1)

- (1) on an integration time greater than 3 s,
- These performances are valid on a volume of 0 to 5 liter,
- The user can limit all values with «Flight limits».

### 1.6.5 Rates of intrinsic leak

The intrinsic leak of the ADSE743 on the two channels is maximum 0,7 hPa / 15 min at 500 hPa without outside volume.

## 1.7 Technical description



ADSE 743 block diagram Electro Pneumatic Unit

The ADSE743 includes two parts:.

- The Electropneumatic Unit
- The Remote control unit.

## **1.7.1 Electro pneumatique Unit**

### **1.7.1.1 Front Panel**

The front panel of the main box is equipped with:

- One static pressure output and visualization (Red/Green),
- One total pressure output and visualization (Red/Green),
- One power supply connector,
- One connector for the remote control unit link,
- Power on visualization and Power on
- One TabletPC

In option :

- ◆ 2 Ps and Pt Channel and visualization
- ◆ 1 suction output for pitot adaptator ,
- ◆ 1 Alticoder connectors,
- ◆ 1 visualization battery state.

### **1.7.1.2 Electro-pneumatic block**

Secured on a chassis below the upper plate, is situated the metrological part of the system. The bloc includes the pressure transducers, several electro-valves, the servo-loop gates, the power supply unit and the computer.

### **1.7.1.3 Pressure transducers**

Pressure transducers are of the newest technology ensuring best accuracy.

The pressure sensors result from the last technological developments ensuring a reduction of the costs related to a manufacturing simplification. These sensors easily resist shocks such as overpressure.

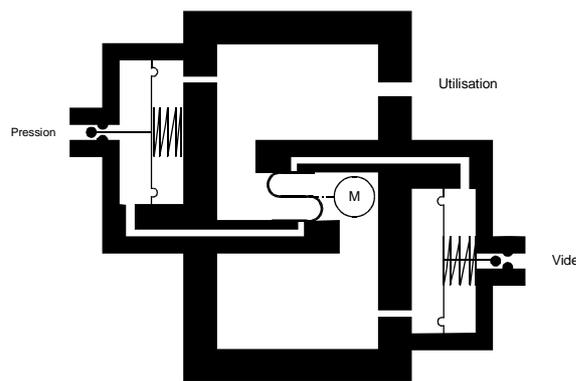
The sensors installed in the ADSE743 are guaranteed for uses of operation between 0°C and +45°C with an accuracy of 0,01% of the full scale (with the pressure/temperature software correction)

The two pressure transducers are connected to an electronic board that converts frequency into pressure values.

#### **1.7.1.4 Servo-valves**

The servo-valves are designed to regulate the pressure generated by the bench. This is a dual pressure regulator. One regulator is used for regulating vacuum intake, whereas the other is used for regulating pressure intake. The orders are transmitted via lever acting on small valves. A motor drives this lever served in position and controlled by the computer depending on the difference between the pressure command and the pressure in the pneumatic system.

These servo-valves are made of aluminum whereas the sealing parts are made of silicon rubber. Adjustment is identical for all valves, which can be replaced without the need of any further adjustment.



*Servo valve*

#### **1.7.1.5 Power supply unit**

The power supply unit is multi voltage. It receives a voltage delivered by the network (110 to 240 V AC 50 to 400 Hz and 19 to 32 V DC in option)..

#### **1.7.1.6 Computer**

The computer is made of a set of electronic boards connected together by a PC 104 bus.

The set of boards constitutes a basic unit comparable to a PC microcomputer. This configuration has been chosen with regards to the large number of software library and development tools existing for this type of equipment.

#### **1.7.1.7 Safety system**

The ADSE743 includes mechanical and electronic safety devices.

The software indicates the negative differential pressure.

In the case of power supply cut-off of the bench, by the user or by accident, the return to the atmospheric pressure is achieved by operating the manual "Vent" and "Balance" valves on the front panel.

The computer permanently controls that the pressure values, altitude or air speed as well as dynamic changes remain consistent with the chosen flight envelope.

#### **1.7.1.8 Remote Control Unit**

The remote control Unit (RCU) is a Tablet PC located in the cover of the housing with Windows CE embedded.

The link between RCU and EPU happens through an electric cable fitted with two watertight connectors.

## **1.7.2 Software**

### **1.7.2.1 Language**

The EPU computer's Software is written in Object C++ of BORLAND.

The use of this language ensures the separation of the processing and the permanent control of the various software modules in order to obtain an irreproachable software quality.

The following modules of the software are:

- Sensors management,
- Pressure control management,
- Security management,
- RS232 management.

The RCU Software is written in Labview and works under Windows CE Embedded.

The following modules of the software are:

- User Interface management,
- RS232 management.

### **1.7.2.2 Pressure control**

When the execution of an instruction is required, the starting of the pressure and vacuum pump is activated. The first step is to balance the pressure on both sides of the insulation electro-valve. This balance is detected by an auxiliary sensor. The opening threshold is 1 hPa approximately.

When the current pressure approaches the final set point, control pressure slows down its evolution until the complete stop. This threshold of deceleration is calculated according to the evolution speed and the pressure.

### **1.7.2.3 Automatic Test programs**

All programs are listed in a table accessible through the "Program" menu.

Writing or editing a program: each program step is presented on a separate screen, where the user chooses or modifies the instructions for this step (altitude, speed, evolution to these target values, leak test...)

### **1.7.2.4 Flight Domain**

All information requested to write or edit a flight domain (altitude, rate of climb, speed and acceleration) is presented in one screen, ensuring that keying in the requested data is made very easy.

A table recapitulates all the written domains.

### **1.7.2.5 Self test**

When the equipment gets turned on, an automatic test of the entire bench is performed. If an error is detected, a message is written on the screen and the bench is unusable until the problem disappears.

## 2. USER ACCESS

### 2.1 ADSE743 RCU front panel

1. Remote control lin cable,
2. ON/OFF Button with blue indicator,



*Figure 1: ADSE743 remote control front panel*

## 2.2 ADSE743 EPU front panel

1. Power supply connector,
2. Link tablet PC connector,
3. « Ps » channel
4. « Pt » channel,
5. Green led to indicate the atmospheric pressure in the channel and red in the other case



*Figure 2: ADSE743 main box front panel*

## **3. USE**

### **3.1 Initial Procedure**

#### **3.1.1 ADSE743 alternative power feeding**

For alternative current (110 to 240 V from 50 to 400 Hz), use the cable T1-0025-AB-D. Connect the plug to the connector 1 .

#### **3.1.2 ADSE743 on direct current**

For direct current (from 19 to 32 V DC), use the cable T1-0026-AB-D. Connect the plug to the connector 1 and the other end of the cable with respect of + and - polarity (red wire for + and black for -).

#### **3.1.3 Remote control link**

To connect the remote control unit, use the cable T1-0024-AB-D. Connect one of the ends in the plug on the right side of the remote control unit and the other in the plug marked "RCU" of the front panel of the bench.

#### **3.1.4 Pneumatic link**

Take the hoses with the pneumatic plugs, Red color for Ps (P4-0009-AB-D) and Blue color for Pt (P4-0010-AB-D). Connect them on the front panel.

Then connect the hoses to the instruments to be tested.

**Warning: During all procedures detailed in the next pages, observe the appropriate safety instructions and procedures stated in local orders and the aircraft and instruments maintenance manuals.**

### **3.1.5 Preparing for use**

Check the following:

- Voltage source
- Electrical connection(s)

### **3.1.6 Powering up**

- Set the On/Off switch on the tablet PC,

### **3.1.7 Interface logiciel**

On the power up, the TabletPC boot on Windows CE et run the program.

## 3.2 Using the operator interface

### 3.2.1 Starting software

When the software gets started, the above screen is displayed as long as the computer is running its self test and the dialog between the servo control computer and the user interface computer is not established.

By pressing "Cancel Connection", the operator can interrupt the connection process. The computer will then go to "Disconnected Mode" and will not try to connect again.

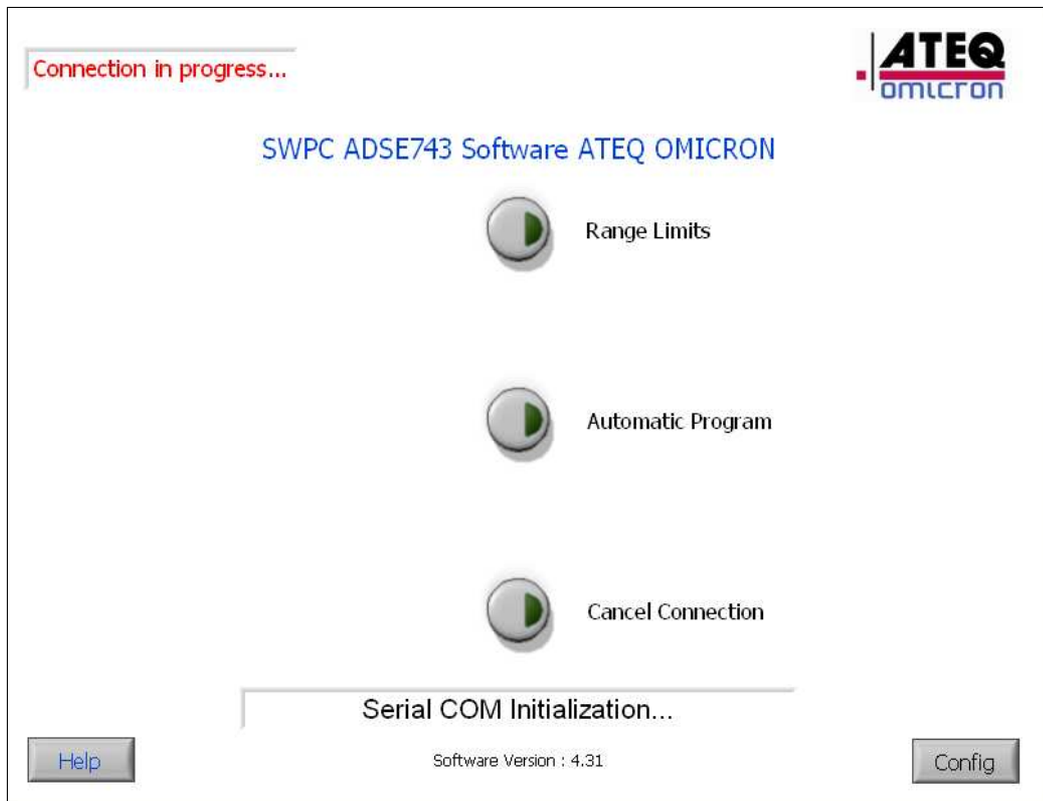


Figure 3

### 3.2.1.1 Dialog established

As soon as the dialog is established, the information « Connected Mode » appears. All keys on the screen become accessible to the user.

If the self test has been completed without problem, no message appears in the information area situated at the bottom of the screen.

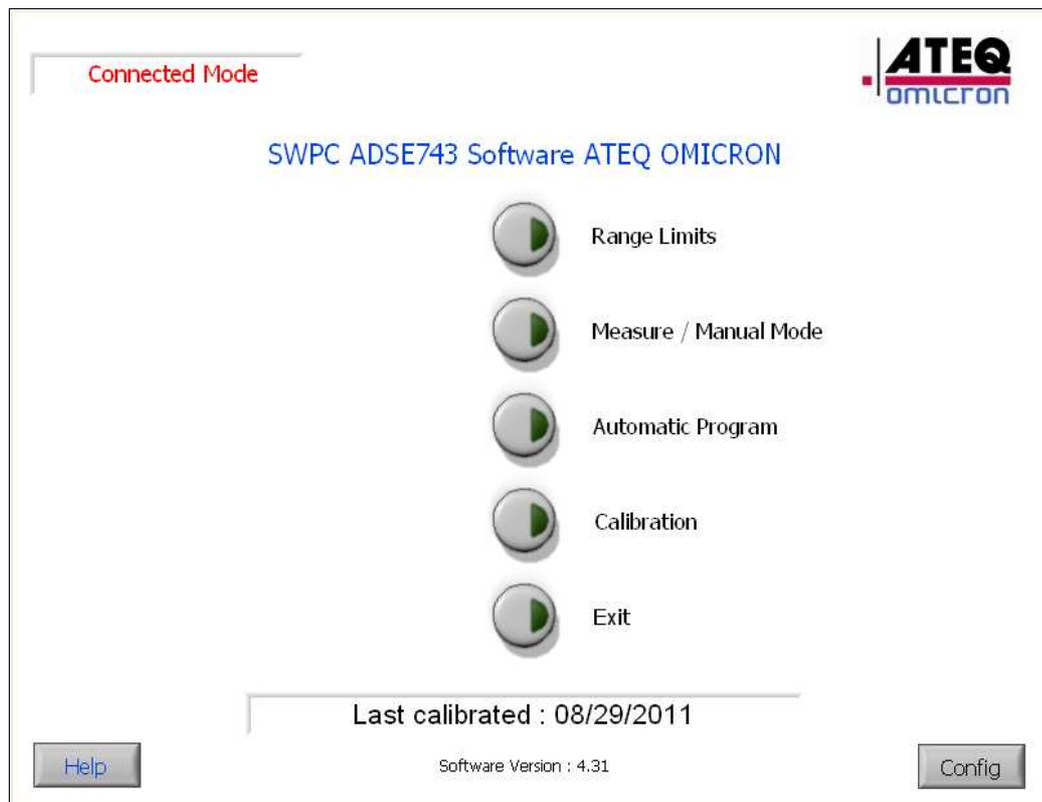


Figure 4

- Range limits: To select, create or modify domains,
- Measure / Manual Mode: To use ASDE in manual mode,
- Automatic Program: To select, create, modify and execute automatic program,
- Calibration : To calibrate transducer Ps and Pt,
- Exit : To Exit from application and come back to Windows CE.

Note 1: The date of the last calibration is indicate on the bottom field text.

### **3.2.1.2 Dialog not established**

If the computer could not complete its self test, the dialog with the user interface computer does not happen. The message "Mode not connected" appears.

To retry the connection:

- Check that the link cable to the EPU is correctly connected on both sides and that power is available for the EPU (red light on the front panel of the EPU).
- Exit the application and restart it.

If the problem persists, contact the after sales service of *ATEQ-OMICRON*.

### 3.2.2 Access to the flight domains

Press « Range limits » to access this menu. It gives access to following functions:

- Select an existing flight domain,
- Create a new flight domain,
- Edit an existing flight domain.

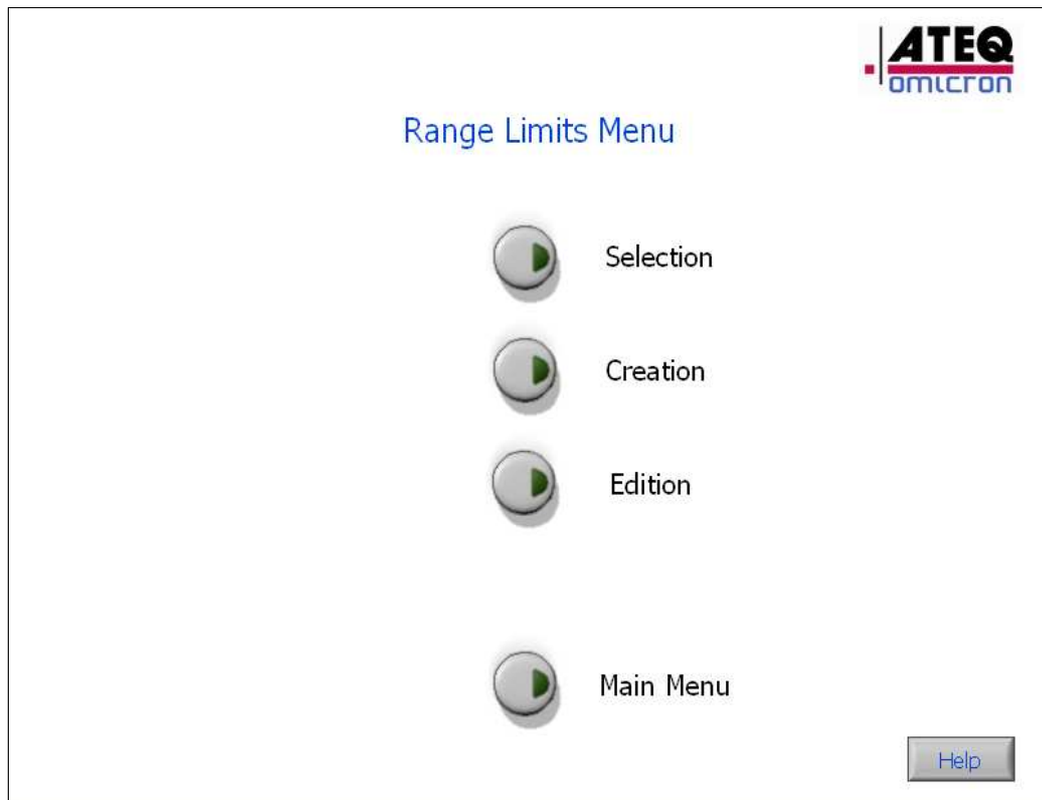


Figure 6

### 3.2.2.1 Select a flight domain.

The selection of a flight domain happens through a window presenting all existing flight domains.

- Press « Cancel » to come back to the « Range limits » main menu,
- Select the desired Domains,
- Press « Validate » to visualize the selected flight domain.

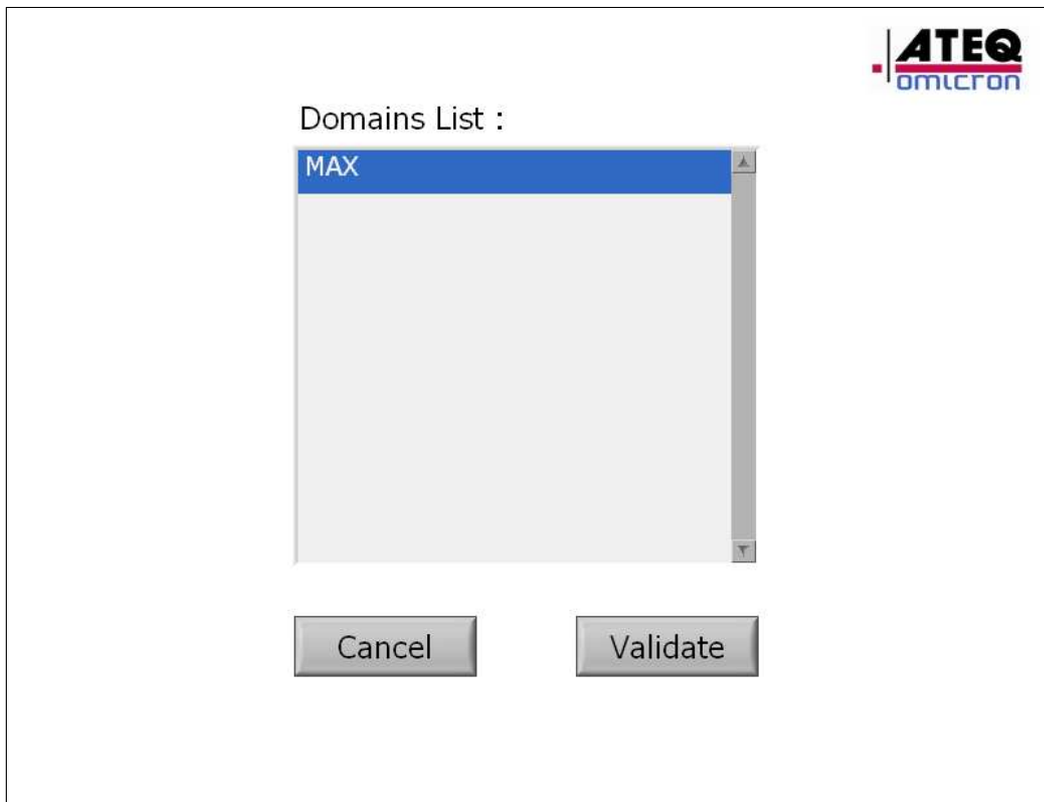
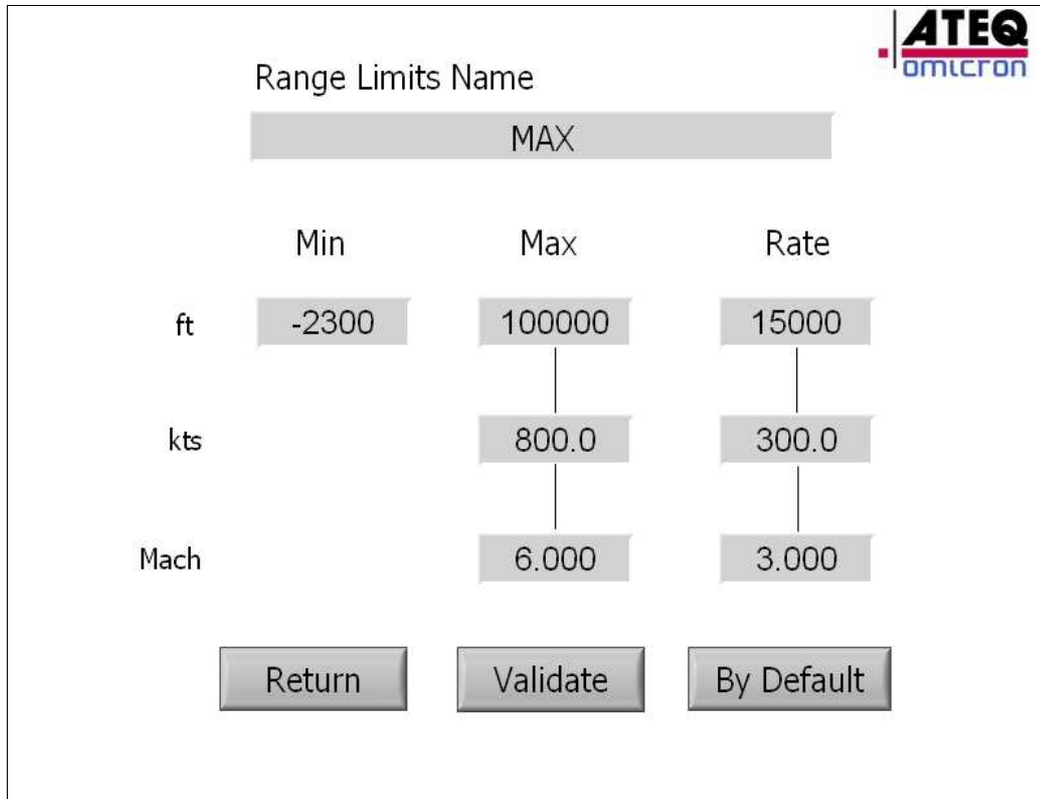


Figure 7



Range Limits Name			
MAX			
	Min	Max	Rate
ft	-2300	100000	15000
kts		800.0	300.0
Mach		6.000	3.000
	Return	Validate	By Default

Figure 8

All parameters of this flight domain appear, the user can choose between:

- « Return » to return to the list of flight domains,
- « Validate » to select this flight domain immediately (but this selection will be lost at the next start of the software),
- « By Default » to select this flight domain immediately and keep it as domain by default at the start of the system.
- 

**Note 1: The flight domain called « max » is a reserved flight domain and can neither be modified nor deleted.**

### 3.2.2.2 Creating a flight domain

The range limits creating mode is accessible through a password.

Upon creation of a flight domain, the value fields are pre-programmed with the maximum values acceptable by your ADSE743.

The user must:

- Enter a domain name by clicking on the field, which gives access to an alphanumeric keyboard,
- Modify the values by using the digital keyboard which appears by clicking on the associated field.

Once all parameters are entered, press « Save » to validate and record the data or press « Return » to abandon the flight domain creation and come back to the « Range limits » main menu.



The screenshot shows a software interface for creating range limits. At the top right is the ATEQ Omicron logo. Below it is a text input field labeled "Range Limits Name". Underneath are three columns of input fields: "Min", "Max", and "Rate". The "Min" column has a field with the value "-2300" and is labeled "ft" to its left. The "Max" column has a field with "100000" and is labeled "Mach" to its left. The "Rate" column has a field with "15000" and is labeled "Mach" to its left. Below the "Max" and "Rate" fields, there are two more rows of input fields: one with "800.0" and "300.0" (labeled "kts" to the left), and another with "6.000" and "3.000" (labeled "Mach" to the left). At the bottom of the screen are two buttons: "Return" and "Save".

	Min	Max	Rate
ft	-2300	100000	15000
kts		800.0	300.0
Mach		6.000	3.000

Figure 9

### 3.2.2.3 Editing a flight domain

The range limits editing mode is accessible through a password.

Editing a flight domain happens through a window presenting all existing flight domains (except « max »).

- « Return » to come back to the « Range limits » main menu,
- « Validate » to edit the selected flight domain.

All parameters of this flight domain appear; the user can modify the values by using the digital keyboard which appears by clicking on the associated field.

	Min	Max	Rate
ft	-2300	100000	15000
kts		800.0	300.0
Mach		6.000	3.000

Figure 10

After entering the data, press

- « Return » to come back to the « Range limits » main menu,
- « Save » to record the selected flight domain.

### 3.2.3 Access to the Measure/Manual Mode

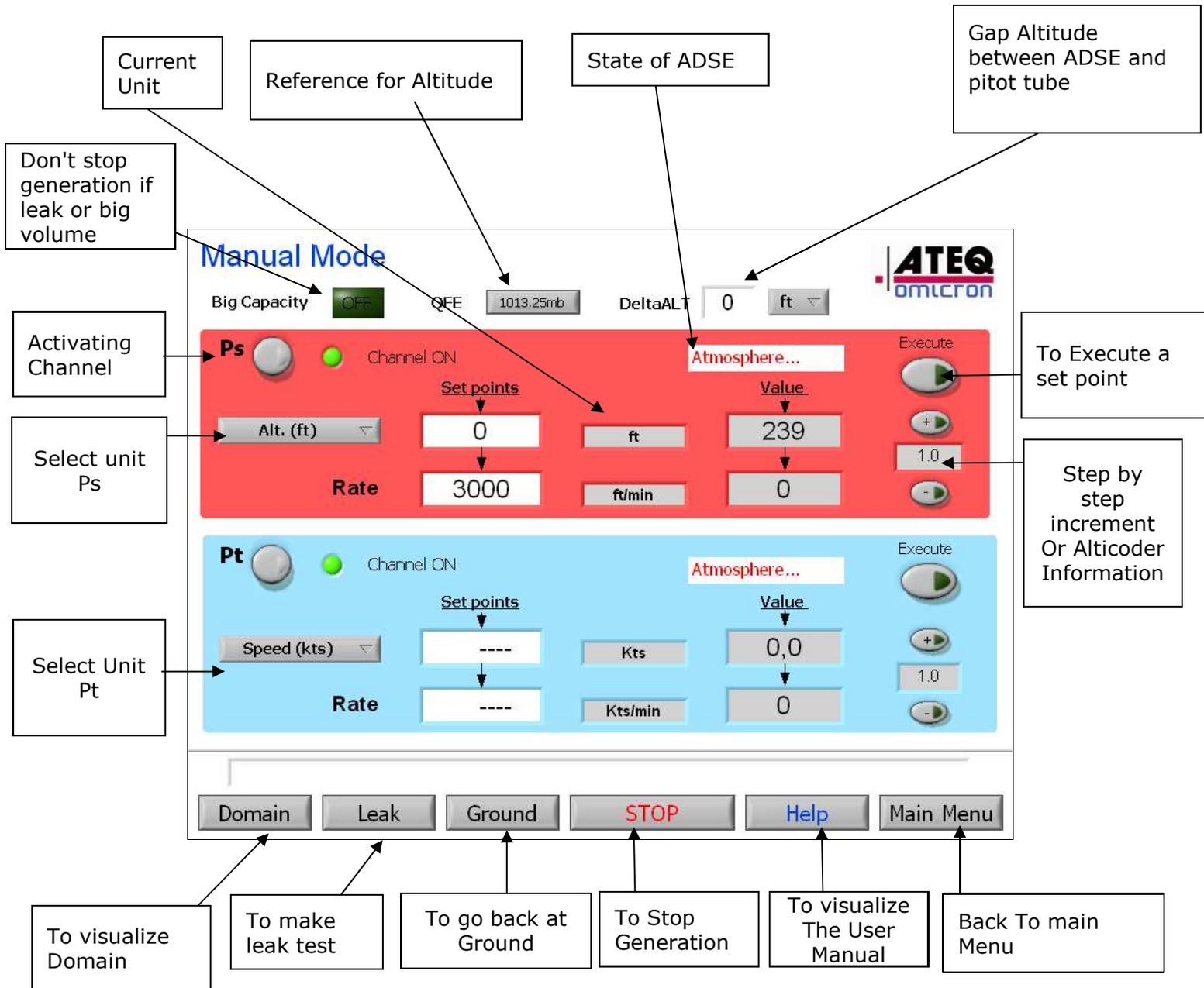


Figure 11

In this Mode, the operator can access to:

- Manual Mode : Access to the unit, pressure information, generation mode,
- Leak test : To run Leak test on PS and Pt
- Domain: To view the current domain
- Help : To view the Help in line

On each channel (Ps and Pt), the user can:

- Change the pressure unit with the scrolling menu.
- Activate or deactivate the channel, in order to access the instruction fields for a generation, a leak test...
- Enter the generation instructions,
- Launch a generation,
- Increment the instructions step by step in the selected unit,
- Move to the Leak test function,
- Come back to the ground,
- Stop a generation.

Note 1:

Mode Big Capacity: This mode is used when you have a big volume and the rate of climb is not an important parameter. In this case, the ADSE regulate the desired rate of climb until possible and decrease this parameter to continu. In the standard case, the ADSE stop generation if one parameter can not be respect.

### 3.2.3.1 To change unit on Ps and Pt

To change the unit, press the « Alt. » button (for the Ps channel) or « Speed » button (for the Pt channel) and select the unit from the scrolling list.

The change is active when the requested unit appears in the field « Actual unit ». The pressure evolution is then displayed in the new selected unit.

Important notice: a unit change does not result in an update of the target and rates values, due to the non linearity between pressure units on one side and altitude and speed units on the other side.

- Unit Ps: hPa, Psi, mmHg, inHg, ft, m...

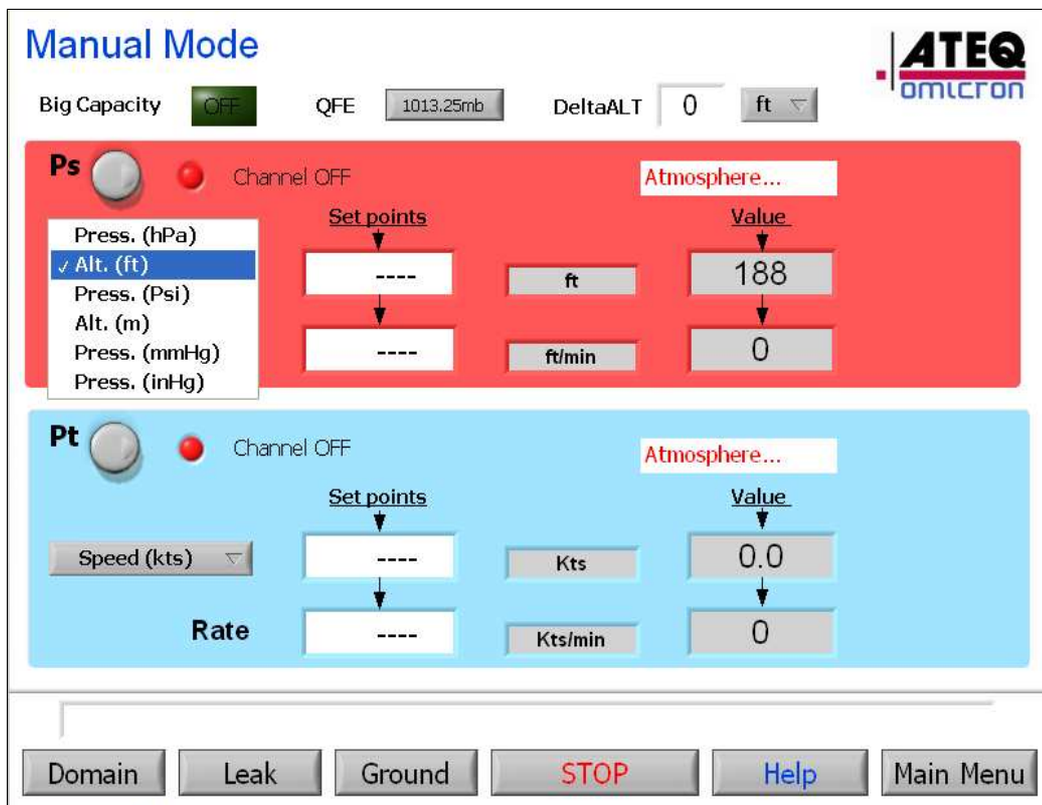


Figure 12

- Unit Pt: hPa, Psi, mmHg, inHg, DhPa, DPsi, DmmHg, DinHg, Kts, km/h, MPH, Mach...

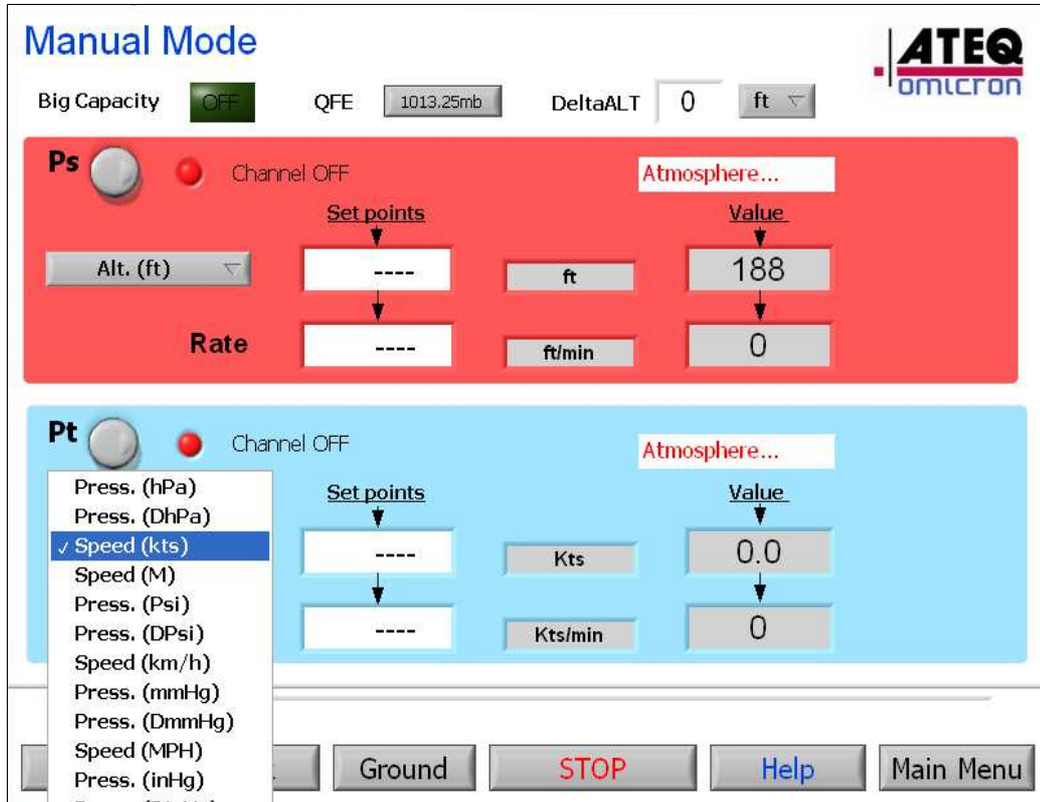


Figure 13

### 3.2.3.2 Activating a channel

Activating or deactivating a channel happens by clicking on the « Ps » or « Pt » button. A green or red light and a message indicate the status of the channel:

- If the channel is active, the light is green and the message displayed is « Channel ON ».
- If the channel is inactive, the light is red and the message displayed is « Channel OFF ».

Activating a channel gives access to the instruction fields and to the « Execute », « Leak » and « Ground » functions.

When a channel is inactive and will not be used during a generation, it is recommended to leave the corresponding outlet open, in order to keep the internal pressure of this channel equal to the ambient pressure.

**Warning:** The function of generating on Ps and leaving the Pt channel inactive should be used with major care, especially when the static circuit of the aircraft is pneumatically linked to the airspeed indicator: generating on Ps will cause the airspeed indicator to climb, potentially outside its range limits.

### 3.2.3.3 Generating on the Ps or Pt channel

To perform a generation,

- Active the channel,
- Select the desired unit
- Enter the altitude (for Ps) or speed (for Pt) value and the climb rate (Ps) or acceleration (Pt):
  - Select the instruction field. This field will flicker in red.
  - Enter the desired value with the keyboard. Repeat this operation with the « Rate » field.

If one of the values entered is outside the flight domain, a message "Domain overflow" will appear at the bottom of the screen and the value will be forced to the closest value within the flight domain (either min or max value within the flight domain, depending whether the entered value was below or over the allowable values).

Executing the instruction

In order to execute the instruction, click on « Execute ». The data entered in the instruction fields of the active channels are taken into account and the ADSE743 starts generating.

Different messages appear during the different phases of the generation.

- Before the generation starts, the message indicates « Reader »: the ADSE

is in slave mode and displays the pressure without controlling it.

- When the generation starts, the ADSE will manage the evolution of the pressure. During the first phase, the tester will start the pumps (message displayed: "Starting"), then balance the pressure internally to avoid a pressure surge (Message displayed: « Balancing »).
- During the next phase, the pressure will evolve at the set rate to reach the set target. The message displayed indicates « Run ».
- During the last phase, the pressure is stabilized at the set target. The message displayed indicates « Ready ».

Note #1: In execution mode, the automatic increment of the target is accessible. By using this function, the operator can increment or decrement the target pressure by the value indicated between the « + » and « - » buttons. By clicking the « + » or « - » button, the operator increases or decreases the target value. The ADSE 740 updates the display of the instructions accordingly and starts generating the pressure according to this new target. To modify the increment step, click on the corresponding field and enter the requested value with the keyboard.

Note #2: If you change an instruction during the generation, click on « Execute » to request the generator to take this new value into account.

Note #3: When both channels are active, clicking on « Execute » requests the generation on both channels simultaneously. In this case, the generation starts first on the Pt channel. When the rate is stabilized on Pt, the generation starts on Ps.

Note #4: If the operator clicks "Execute" without having entered a value in the "Rate" field, the system will display the message "Domain overflow" and force the rate to the minimum value.

### 3.2.3.4 Leak test

When the operator switches to the Leak test mode, the ADSE moves automatically to the « Reader » mode on both channels. The unit for the leak test is the unit selected in the main menu of the manual mode.

To access this screen, click on the « LEAK » button of the manual mode menu.

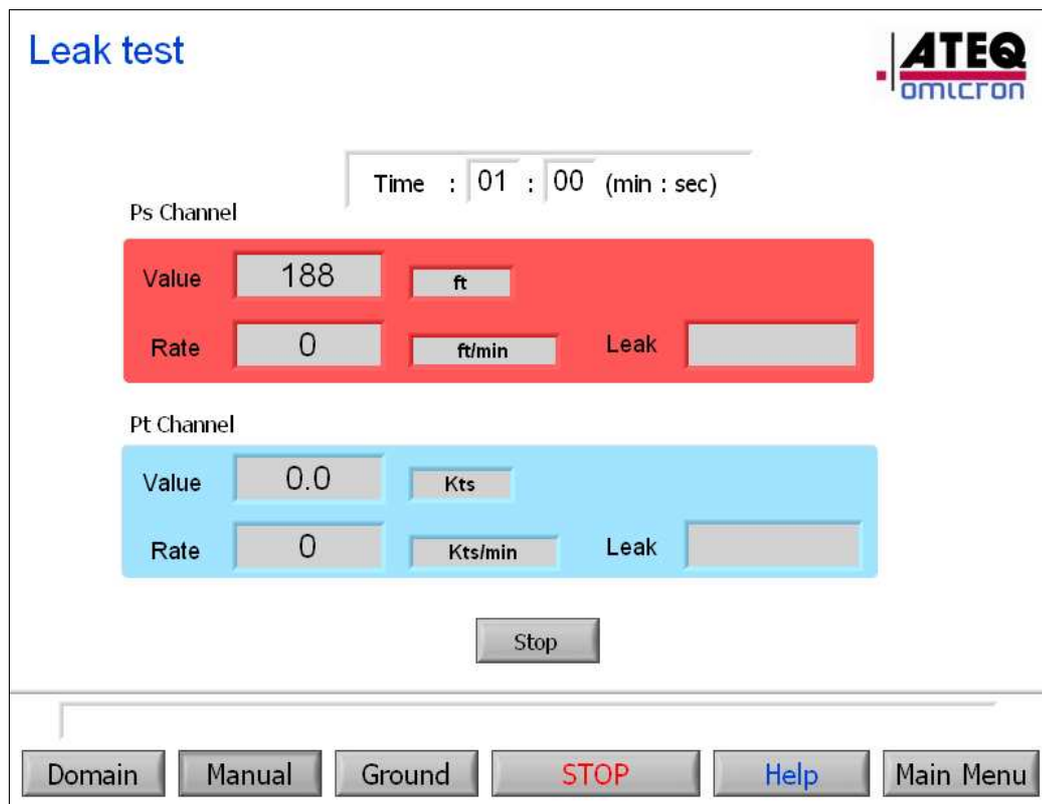


Figure 14

To configure the test, enter a time. Click on the minutes and seconds field and enter the values with the keyboard.

To launch the leak test, click on « Start ». The time starts being counted down until 0 minute and 0 second. The leak is displayed in the « Leak » field.

During the test, the fields « Value » and « Rate » evolve. The operator can stop the leak test at any time by clicking on the « Stop » button.

To come back to the main screen of the manual mode, click on the « MANUAL » button.

The ADSE743 returns to the generation mode.

Important notice: if a unit change has been performed, the set targets might be inconsistent with the units. Recheck carefully the set values before starting a generation.

Note:

- For pressure unit (hPa, Psi ...):  
Result = Finale Pressure – Initial Pressure
- For altitude and airspeed unit (ft, m, kts, Mach...):  
Result = Initial value – Final Value

### 3.2.3.5 Return to the ground

When the operator clicks on « Ground », the ADSE743 compares the ambient pressure with the pressures in the Ps and Pt circuits. If on one of the channels, the pressure is different, the ADSE743 turns to the generator mode and returns to the atmospheric pressure in the selected unit and using the last rate entered. The message « Back to Ground» is displayed at the bottom of the screen

Once the internal pressure has reached the ambient pressure, the ADSE turns to the « Reader » mode and opens the internal circuit to the ambient pressure. The message « Atmosphere » is displayed at the bottom of the screen. The equipment in test can be securely disconnected from the ADSE743.

**Note**: When the system is back to ground (“Atmosphere” displayed on both channels) the operator has access to:

- The correction of Qfe: Choice between 1013.25 hPa and atmospheric (local) pressure as reference for altitude simulation.
- The correction for altitude gap: Parameter in feet or meter equal to the difference between the measurement of the pressure at the level of the test set (Ps outlet) and the altimeter situated in the aircraft.

### 3.2.3.6 Displaying the current flight domain

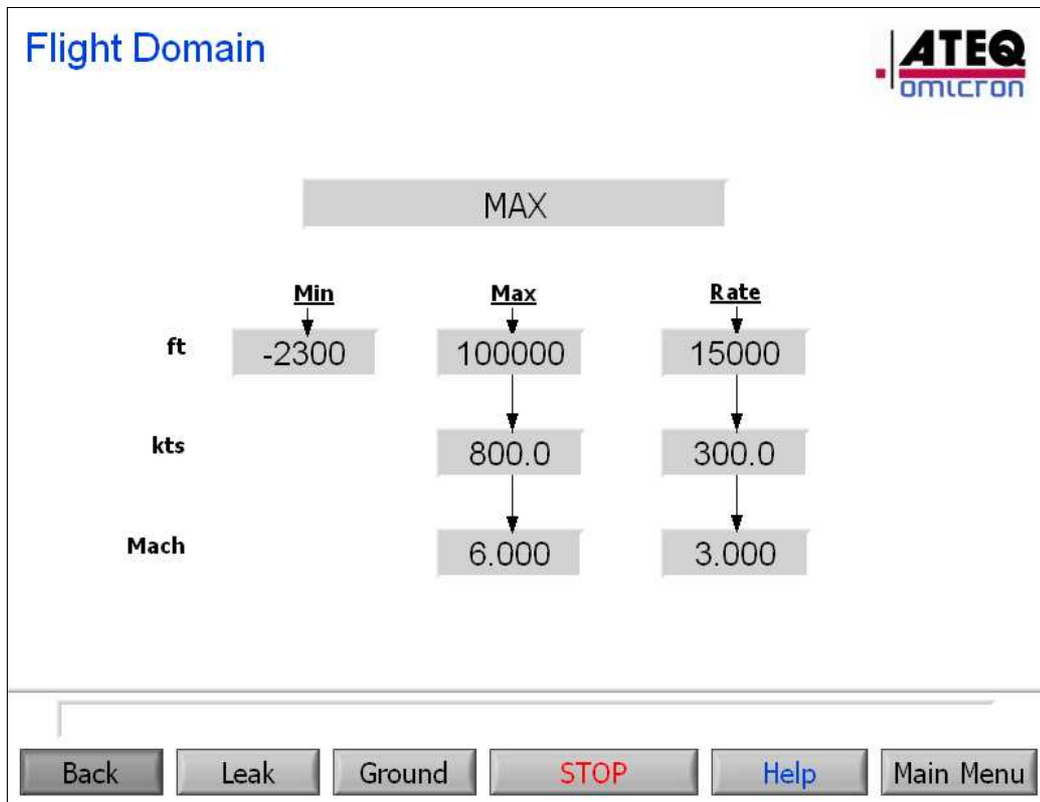


Figure 15

At any time, the operator can click on the « Domain » button to display the flight domain currently in use.

To return to the main screen, click on the « Back» button.

### 3.2.4 Automatic program mode

The program mode allows the user to create, visualize, edit and start an automatic test program.

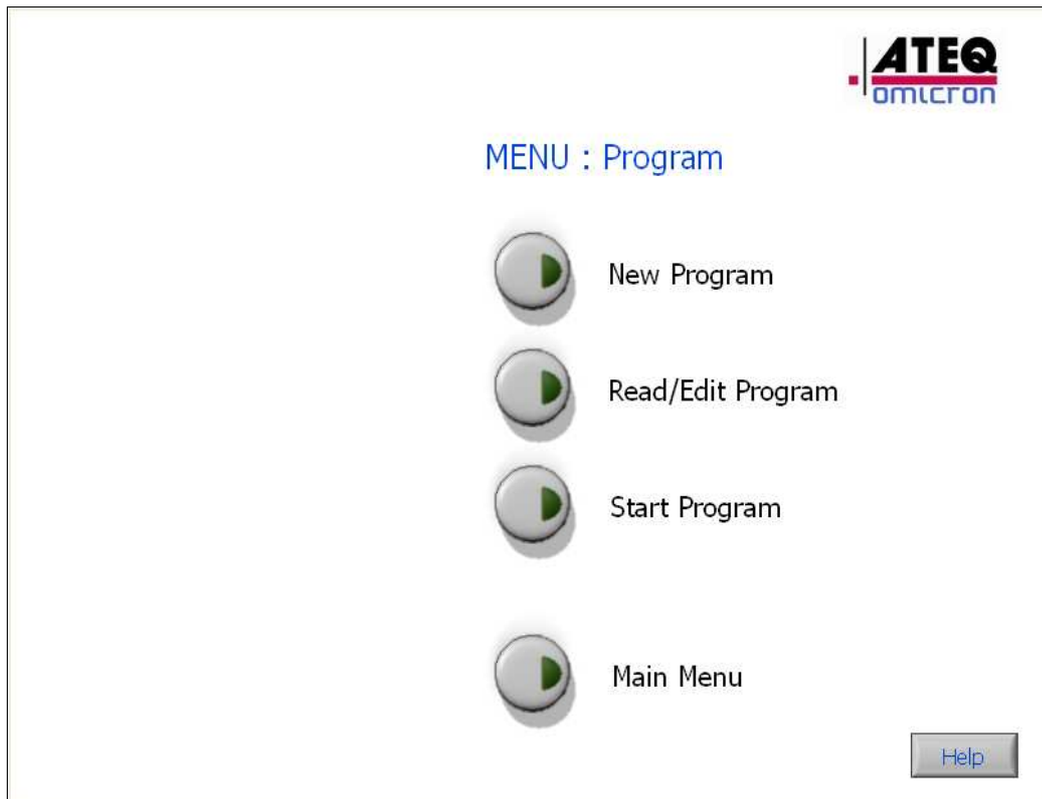


Figure 16

### 3.2.4.1 Writing a new program

The program writing mode is accessible through a password.

Steps for writing a flight program:

- Click on "New Program". This gives access to the screen shown on Figure 17

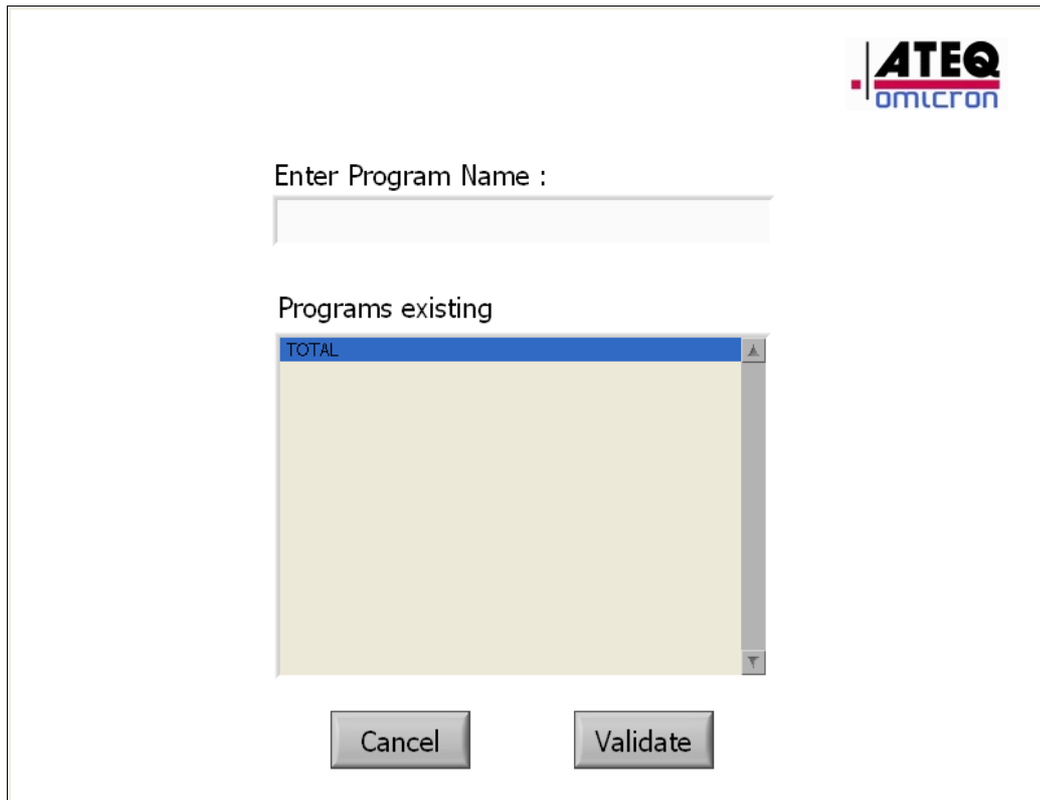


Figure 17

- Enter a file name by clicking on the field, in order to have access to the alphanumeric keyboard. The list of existing files is given for information. When the "Validate" button is clicked, a consistency check is performed.
  - If the field is empty, the application returns to the main menu
  - If the program name already exists, a dialog box is displayed, indicating the problem. After validation, the user is requested to enter a new name.

- Write a program with a maximum of 40 steps
- To save the data, click on « Save »,
- To delete a current program step, click on « Delete (Step) »,
- To insert a step before the step displayed, click on « Insert (Step) »,
- To Add a step click on « --> »
- To cancel the creation of the program, click on «Main Menu».

➤ Measure Mode:

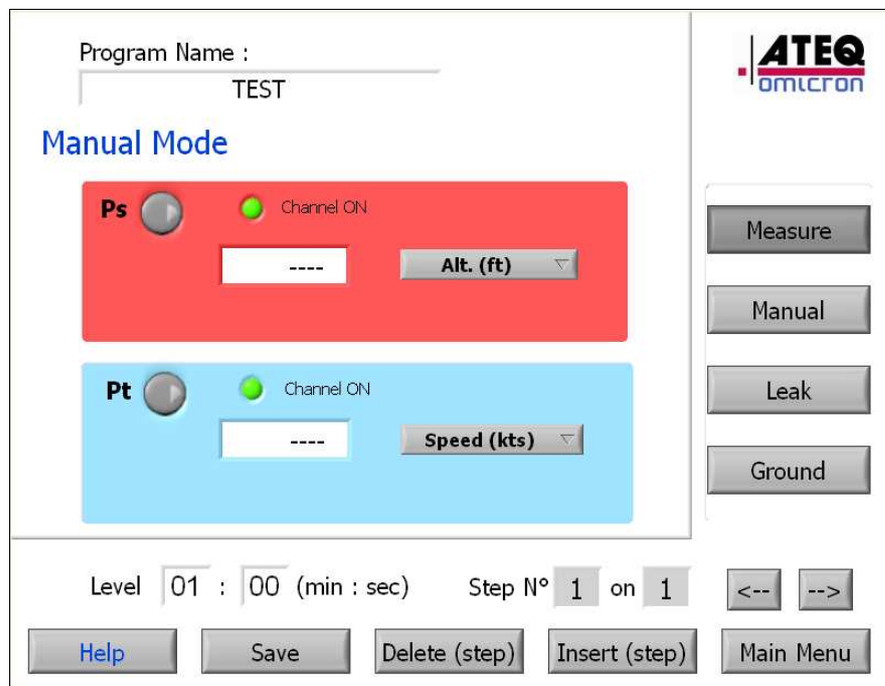


Figure 18

➤ Generation Mode:

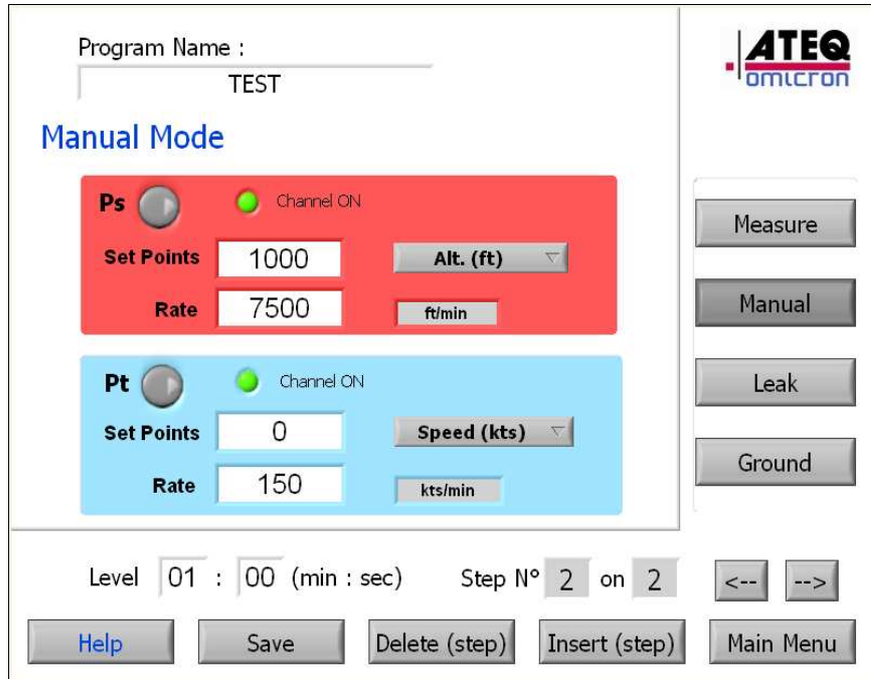


Figure 19

➤ Leak Test Mode:

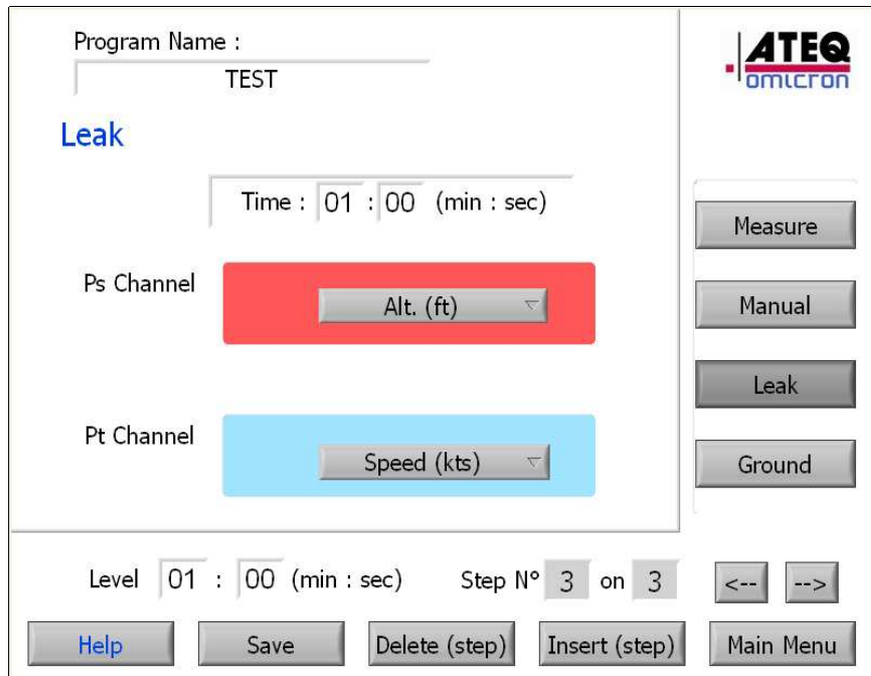


Figure 20

➤ Ground Mode:

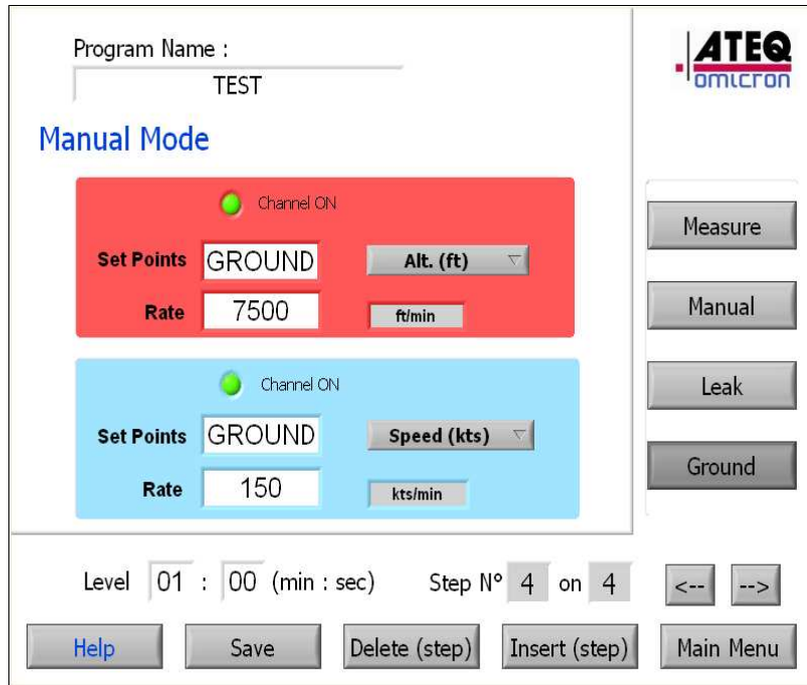


Figure 21

- **"Measure" Mode** : The ADSE743 switches to the pressure measure mode and stops regulating the pressure. In this mode, the measurement unit can be chosen, in which the information shall be displayed, as well as the level time before the program goes to the next step.
- **"Generation" Mode**: In this mode, the altitude or speed value, the climb or acceleration rate and the measurement unit used for the generation need to be entered. Once the generation level has been reached, the level time entered by the user is counted down before the program goes to the next step.

- **"Leak" Mode:** In this mode, the ADSE743 switches into measure mode, waits until the pressure stabilizes in the circuit during a time corresponding to the level entered by the user, then starts the leak test entered in the « Time » field and in the entered measurement unit. Once the time has been counted down, the user is requested to validate, so that the program continues to the next step.
- **"Ground" Mode:** The ADSE743 automatically comes back to the ground, using the last measurement unit and the last rate of climb validated, and then opens the electro-valve putting the circuit at atmospheric pressure. If the generator is already at atmospheric pressure (+/- 5 hPa), only the electro-valve opening to the atmospheric pressure is activated. Once the ADSE743 has reached the atmospheric pressure, the level time entered by the user is counted down before the program goes to the next step.

Note 1: In the case of a request to return to ground, when no generation has been performed before but the generator is at a pressure different from the atmospheric pressure, the equipment comes back to the ground using the hPa as measurement unit and a climb rate equal to 100 hPa/min.

### 3.2.4.2 Visualizing and editing a program

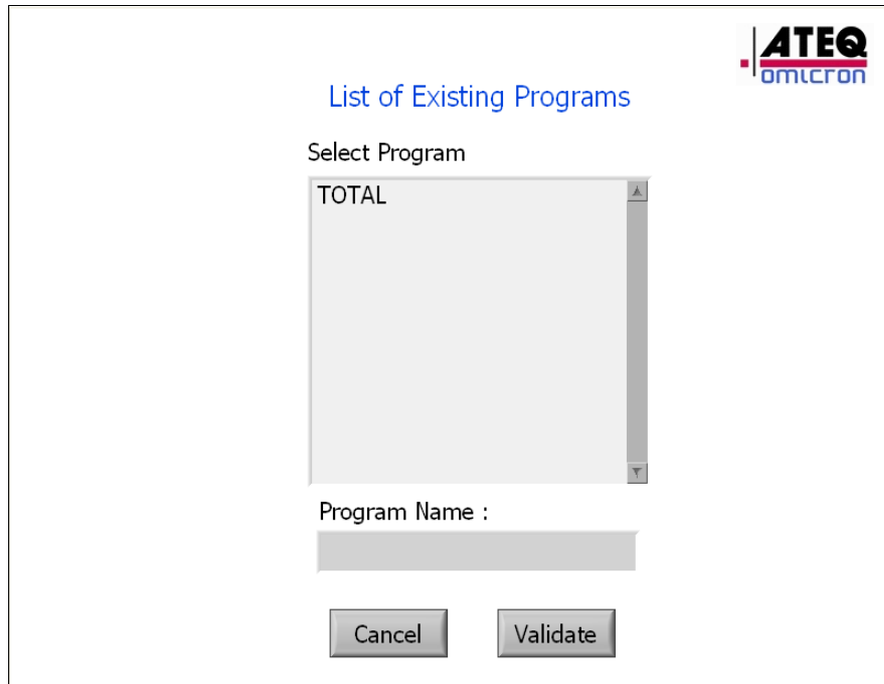


Figure 22

- Click on "Read/Edit Program" on the Automatic Program menu (Figure 16),
- Select the desired program,
- The screens displayed are identical to the screens of the creation mode. The user can edit the program, delete or modify existing steps or add new steps.
- To save the modifications, click on « Save », and enter the right [password](#).
- To quit without saving, click on « Menu ».

### 3.2.4.3 Executing a program

**Important Notice**: Before starting a program, it is recommended to make sure that the test set is at ground level:

- Select "Measure / Manual Mode" in the main menu:
- Return the system back to the ground ("Atmosphere" displayed on both channels),

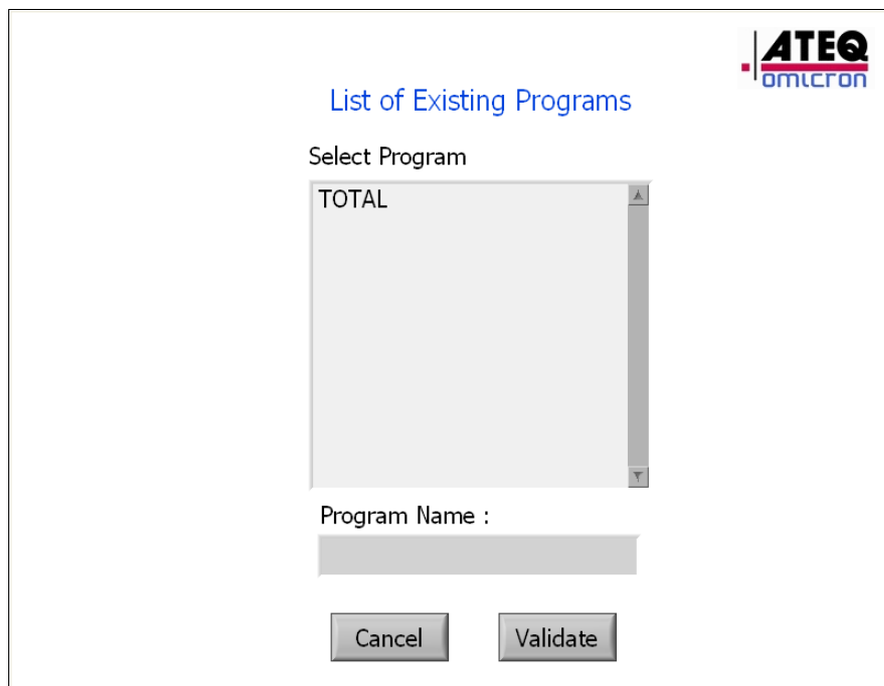
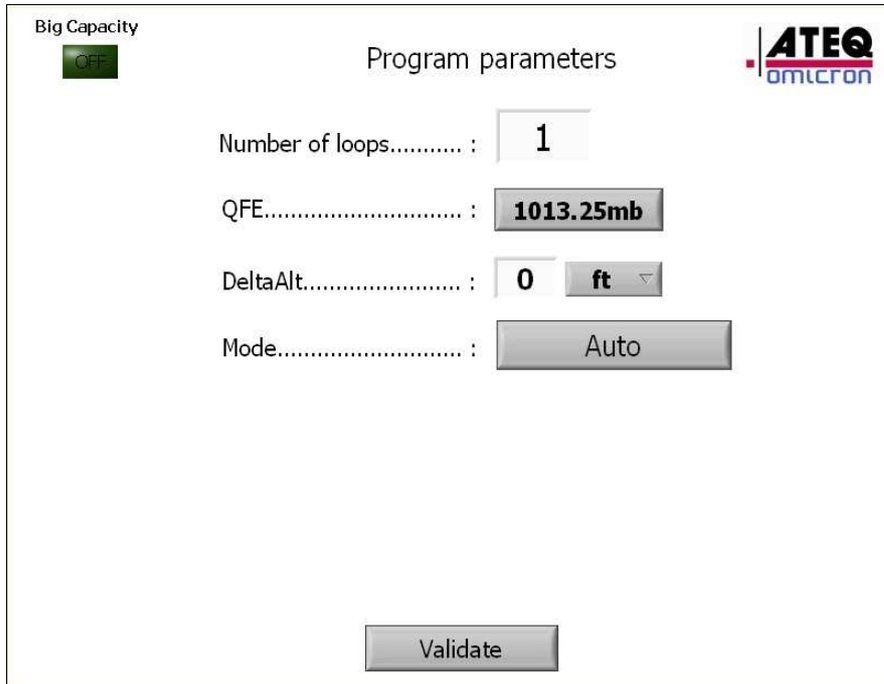


Figure 23



Big Capacity  OFF

ATEQ omicron

Program parameters

Number of loops..... : 1

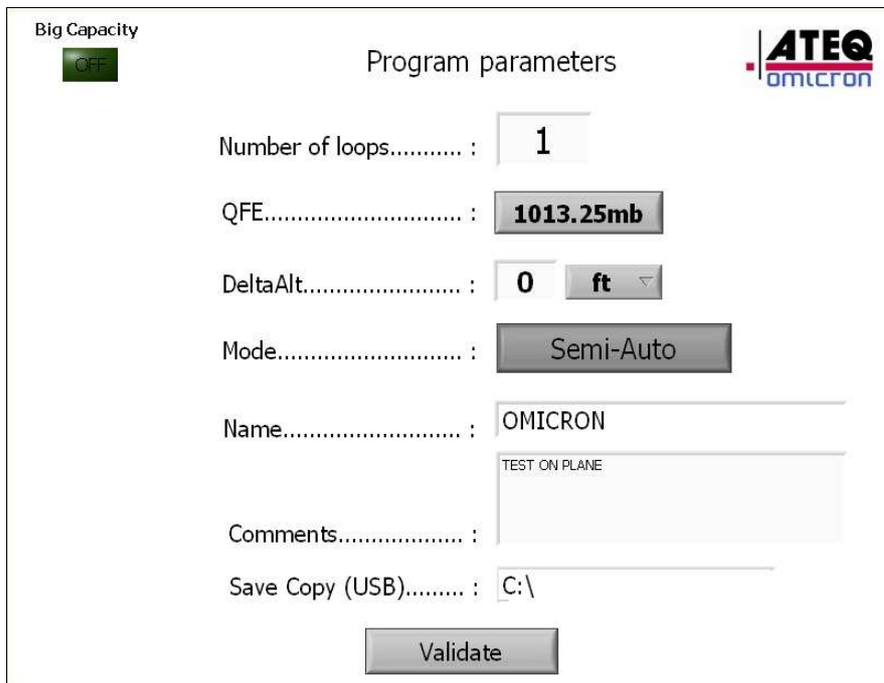
QFE..... : 1013.25mb

DeltaAlt..... : 0 ft

Mode..... : Auto

Validate

Figure 24



Big Capacity  OFF

ATEQ omicron

Program parameters

Number of loops..... : 1

QFE..... : 1013.25mb

DeltaAlt..... : 0 ft

Mode..... : Semi-Auto

Name..... : OMICRON

Comments..... : TEST ON PLANE

Save Copy (USB)..... : C:\

Validate

Figure 25

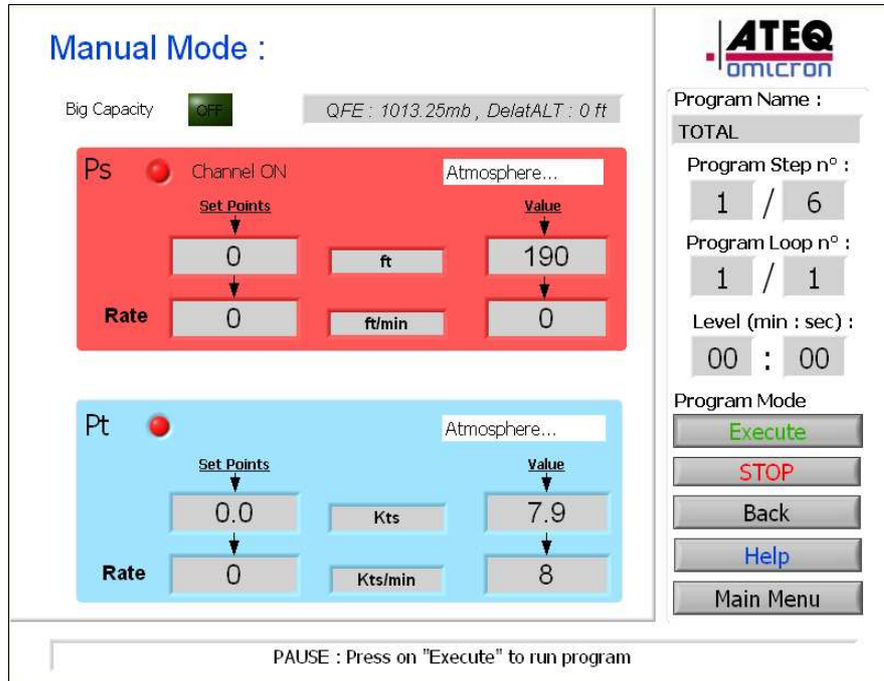


Figure 26

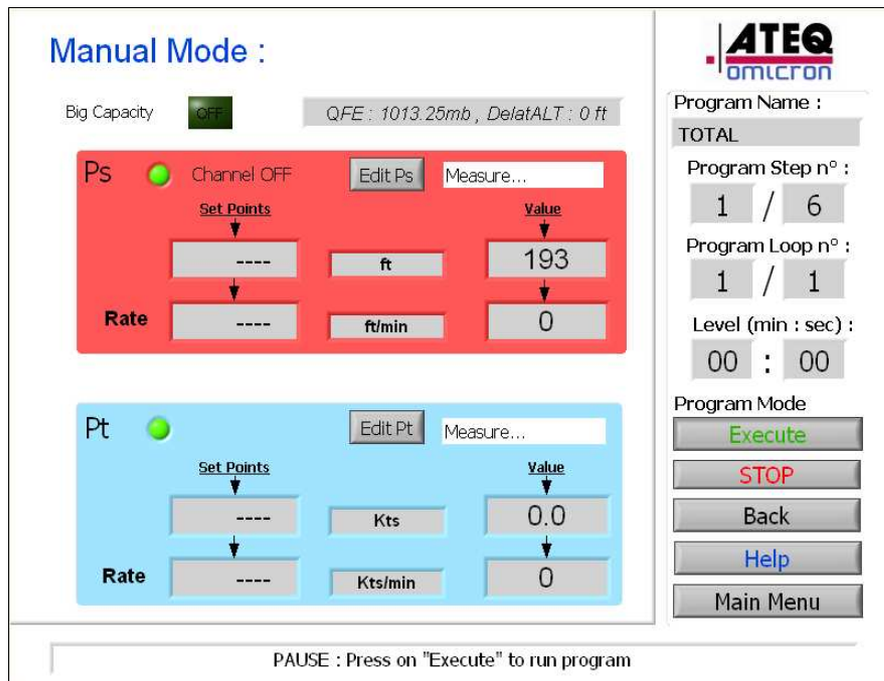


Figure 27

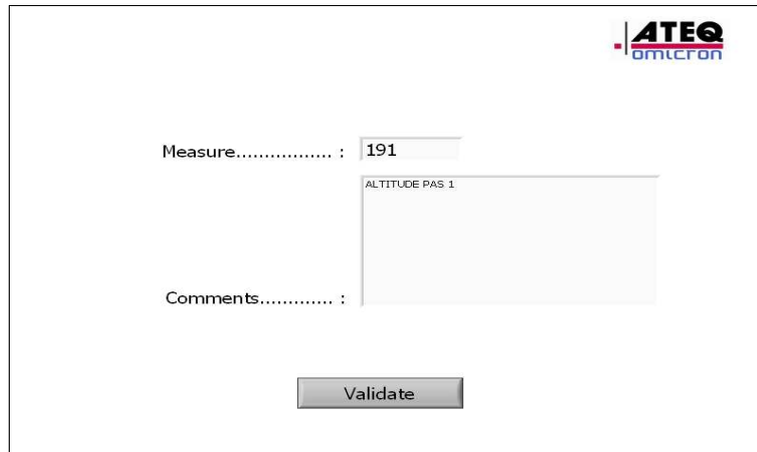


Figure 28

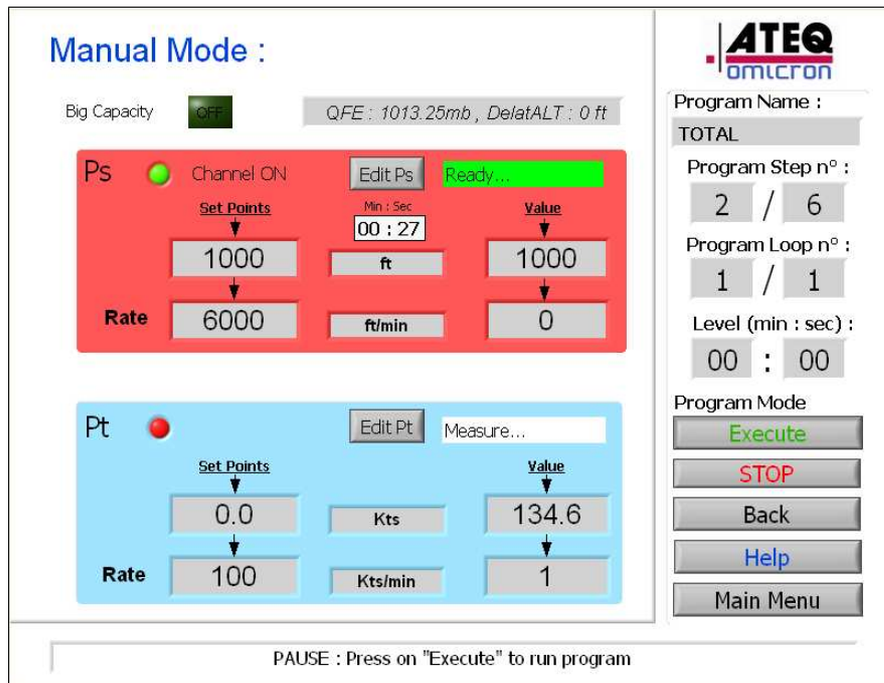


Figure 29

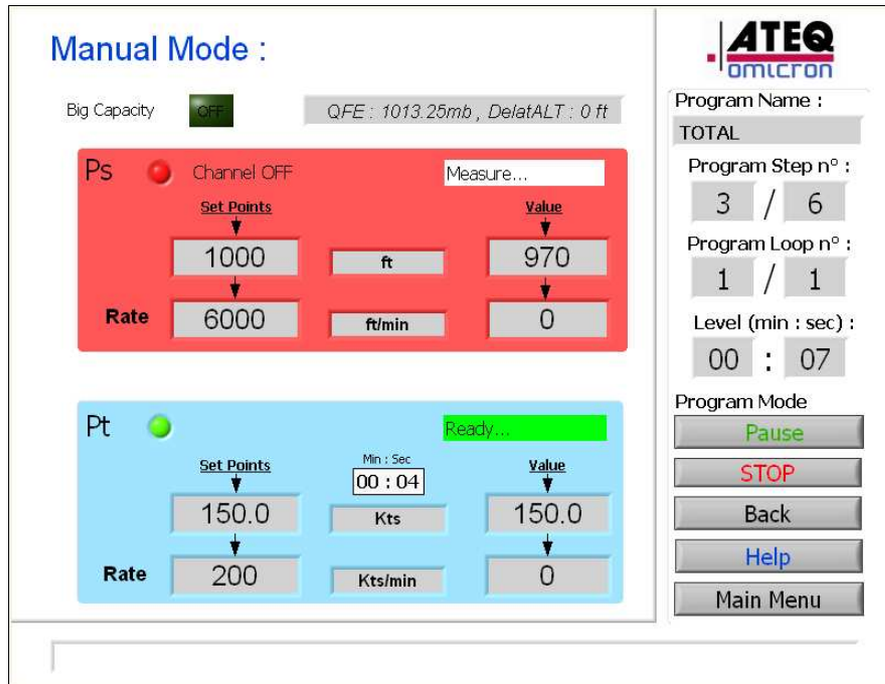


Figure 30

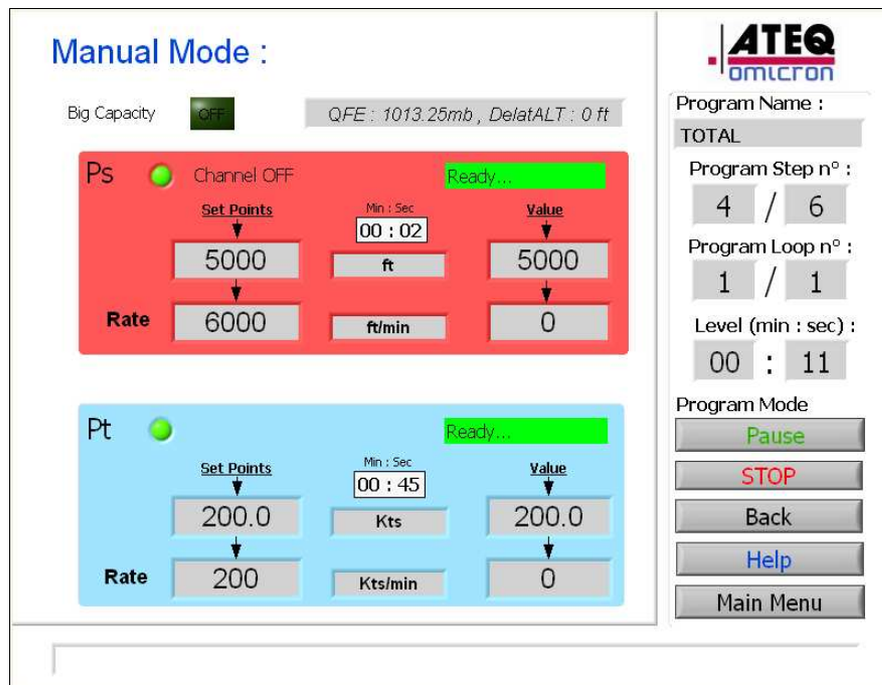


Figure 31

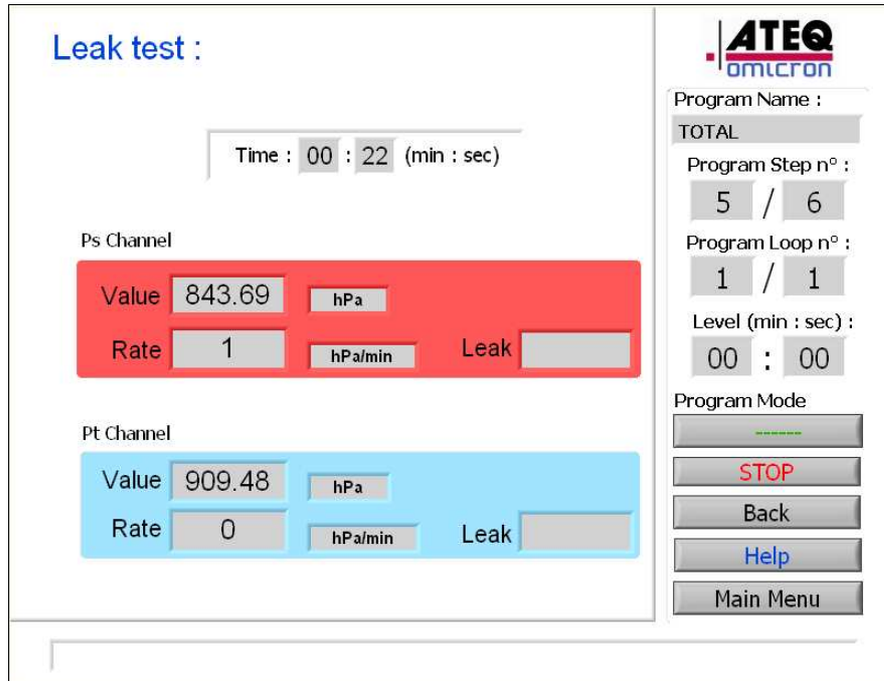


Figure 32

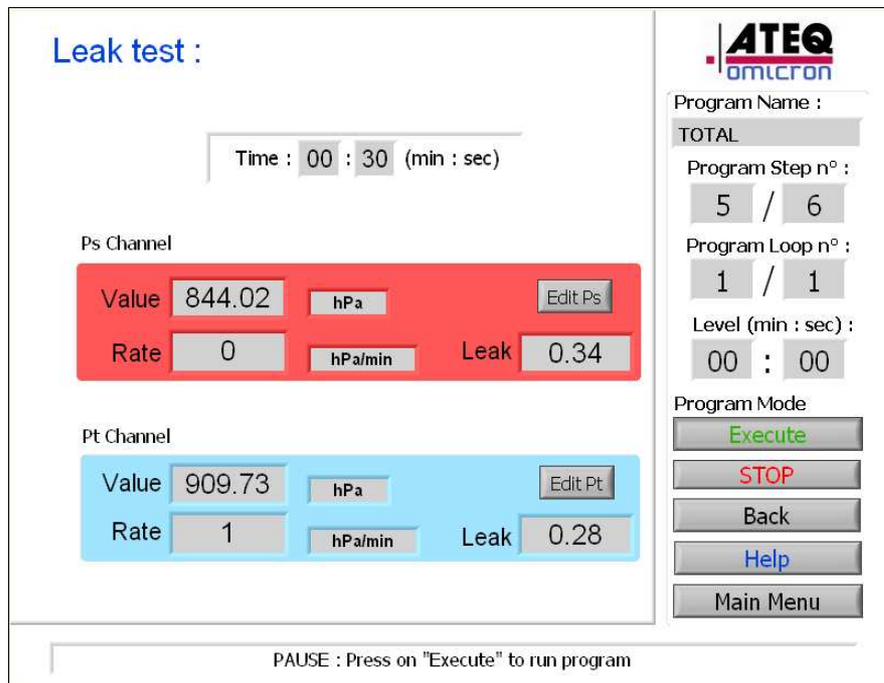


Figure 33



Figure 34

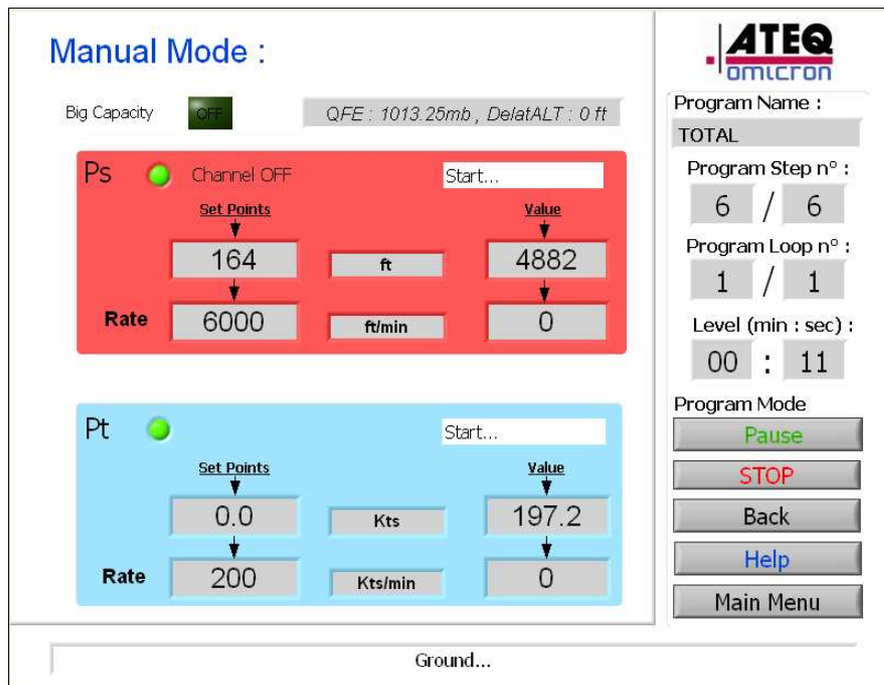


Figure 35

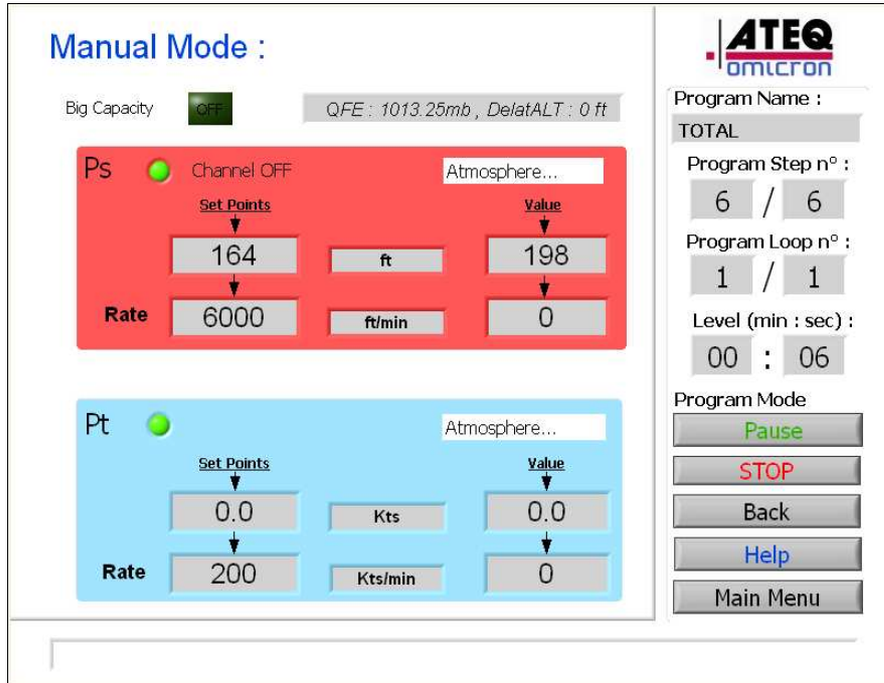


Figure 36

#### 3.2.4.3.1 Operating Mode

- Click on "Start Program" (Figure 16) to access screen shown on Figure 23
- Select a test program in the list of existing programs and « Validate »,
- A configuration window (Figure 24) appears to:
  - Enter a number of loops (number of times you want the program to repeat).
  - Select the pressure reference (Choice between 1013.25 hPa and local (Qfe) pressure.)
  - Enter the altitude gap between the test set (Ps outlet) and the altimeter situated in the aircraft. For example, if the altimeter is 10 feet above the test set, enter "10". If it is 10 feet below the test set, enter "-10".
  - Select automatic (Figure 24) or semi automatic (figure 25) program. In semi automatic mode, the test set pauses after each program step. The operator can enter the values read on the instruments as well as comments, separately for the Ps and the Pt channels. These data (value and comments) are saving in a spreadsheet (see next paragraph).
- Validate to start program.
- The step nr. 1/x is displayed with the program Loop nr. 1/y and the name of the selected program (figure 26)
- Click on « Execute » to start the program.
- The step nr.1 of the loop nr.1 is displayed and executed and so forth until step nr. x/x and Loop nr. y/y for the automatic mode.

Note 1: In semi automatic mode, at the end of each step, two buttons "Edit Ps" and "Edit Pt" appear (Figure 27) to enter the value shown on the altimeter and/or airspeed indicator and comments (Figure 28). To resume the program, press "Execute".

Note 2: At any time, the user can switch to the standby mode by clicking on « Pause ». If the generator is counting down a level time, the "Pause" instruction will be taken into account at the end of the countdown. To resume the execution of the program, click on "Execute" (Figure 27).

Note 3: At the end of a program, the user can exit the program by clicking on « Menu » or re-launch the program by clicking on « Exec ».

Note 4: At any time, the currently selected flight domain can be visualized by clicking on "Domain".

### 3.2.4.3.2 File format for the data recorded by the semi-automatic program

At the end of the semi automatic mode, a text file, formatted to be opened with Excel, is created in the directory "C:\ADSE 743\Results\" with the format "XXXX YYYY ZZZZ.txt" where XXXX is the Name of program, YYYY corresponds to the date and ZZZZ corresponds to the time.

This example shows the "TOTAL 23\_09\_2010 05\_49\_34\_PM.txt" file program opened with Excel.

This file is accessible by users allowed to access the underlying Windows XP operating system (see 3.3.11: Exiting the software). From there, the remote control unit is useable as a normal Windows PC.

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
1	TOTAL																
2																	
3																	
4		23/09/10															
5		17:49:34															
6																	
7																	
8	OMICRON																
9																	
10																	
11	ALTITUDE PAS 2																
12																	
13																	
14																	
15																	
16	QFE = 1013.25 mb																
17																	
18																	
19	Delta Altitude = 0 ft																
20																	
21																	
22																	
23																	
Pt Mode	Pt Value	Alticoder (ft)	Pt rate	Pt Unit	Pt Read	Comments	Pt Mode	Pt Value	Pt rate	Pt Unit	Pt Read	Comments	Time Leak minute	Time Leak seconde			
Measure	0.0	499	--	ft			Measure	0.0	--	kts			--	--			
Manual	408.8	10000	--	6000ft	10010	Ok	Measure	408.8	--	kts			--	--			
Measure	300.0	9996	--	ft			Manual	300.0	300	kts	299	Ok	--	--			
Manual	200.0	5000	--	6000ft	5010	Ok	Manual	200.0	150	kts	199	Ok	--	--			
Leak	843.04	909.33	--	hPa	-0.02	VALEUR FUITE PS	Leak	843.04	--	hPa	0.02		0	30			
Ground	0.0	512	--	6000ft			Ground	0.0	--	300	kts		--	--			

Figure 37

#### 3.2.4.3.3 Spreadsheet cells content

- "A1": Program name
- "A4": Date of test
- "A5": Time of test beginning
- "A8": Field Name on Figure 25
- "A11": Field Comments on Figure 25
- "A16": Pressure reference configuration
- "A19": Altitude gap between the test set and the aircraft altimeter (as entered on the screen on Figure 25)
- Line "25 to xx": Information step by step:
  - Column A: "Ps Mode" ->Measure, Manual, Leak, Ground
  - Column B: "Ps Value" ->Set point for altitude
  - Column C "Ps Rate" ->Set point for rate of climb
  - Column D "Ps Unit" ->Unit used for the altitude
  - Column E "Ps Read" ->Value entered by the operator (or automatically in Leak mode in the unit used)
  - Column F "Ps Comments" ->Comments entered by the operator
  - Column H: "Pt Mode" ->Measure, Manual, Leak, Ground
  - Column I: "Pt Value" ->Set point for airspeed
  - Column J "Pt Rate" ->Set point for acceleration
  - Column K "Pt Unit" ->Unit used for speed
  - Column L "Pt Read" ->Value entered by the operator (or automatically in Leak mode in the unit used)
  - Column M "Pt Comments" ->Comments entered by the operator
  - Column O "Time Leak Minute" ->Indicates the leak test duration (minutes)
  - Column P "Time Leak Second" ->Indicates the leak test duration (seconds)

### 3.2.5 Calibration mode

The calibration mode is accessible through a password.

The first step is to validate the date or enter the right date.



Figure 38

Choose the channel to be calibrated (Ps or Pt),

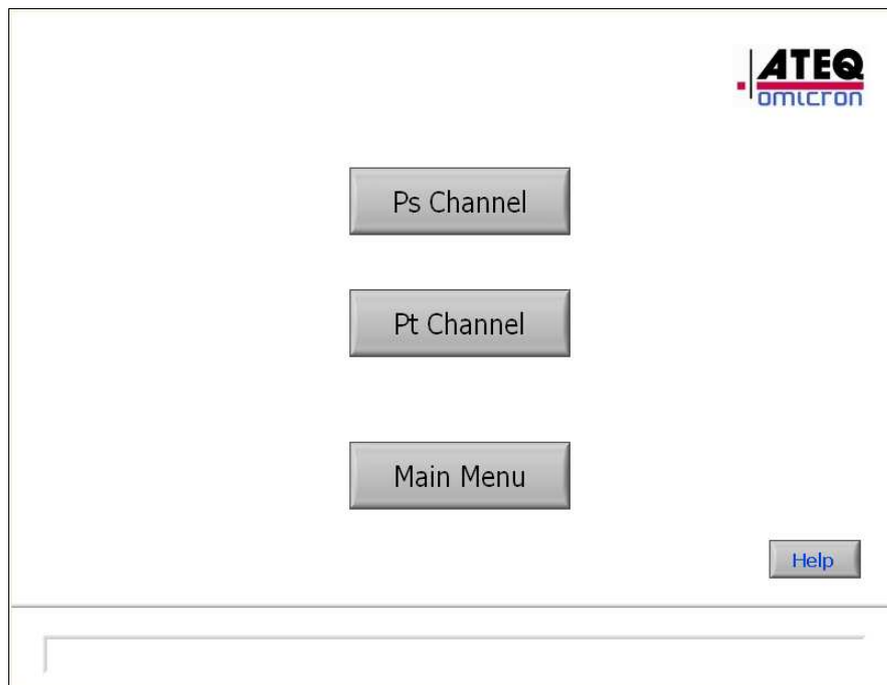


Figure 39

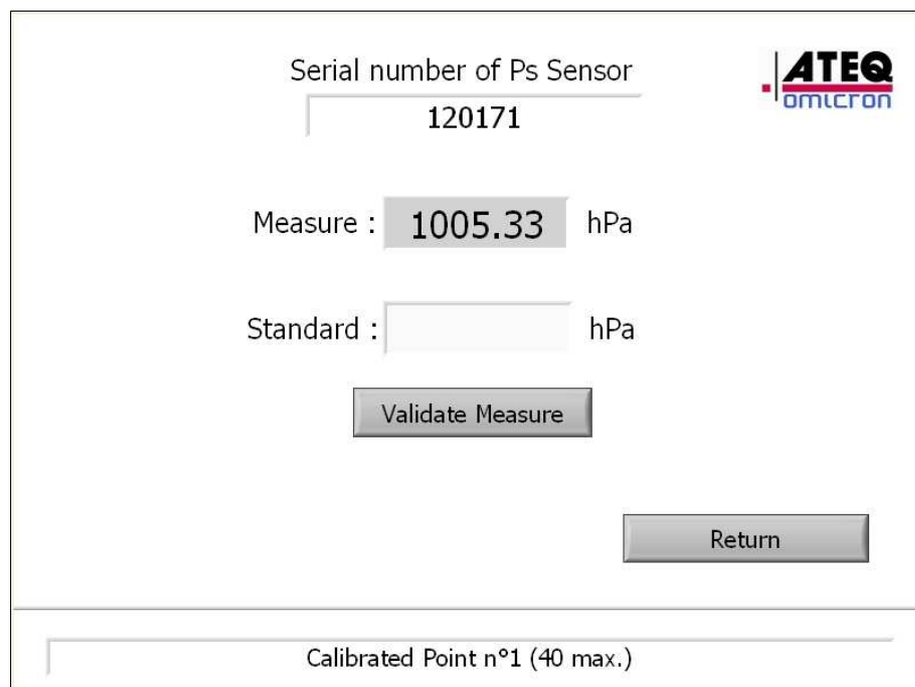
### 3.2.5.1 *Calibrating the sensors*

Calibrating the sensors of the ADSE743 requires a pressure standard in a climate controlled room with a temperature regulated between 20 and 25°C.

- Place the ADSE 743 in the climate controlled room, next to the pressure standard,
- Turn it on,
- Leave the equipment for at least 30 min to stabilize in temperature.

### 3.2.5.2 *Operating mode*

Choose the channel to be calibrated (Ps or Pt),



The screenshot shows a calibration interface with the following elements:

- Serial number of Ps Sensor: 120171
- Measure: 1005.33 hPa
- Standard: [ ] hPa
- Buttons: Validate Measure, Return
- Footer: Calibrated Point n°1 (40 max.)

Figure 40

Different information are displayed on the screen:

- The serial number of the sensor
- The uncorrected pressure measured by the sensor in the « Measure » field.

Three buttons are accessible as well as a data entry field « Standard ».

The calibration procedure consists of:

- Generating controlled pressures with a pressure/vacuum generator connected on one of the Ps or Pt pneumatic connectors and to a pressure standard,
- Reading the value of the pressure standard and entering it in the « Standard » field with the digital keyboard which appears by clicking in this field.
- Click on "Validate Measure" to Validate the value entered.
- Validating the calibration once all points (pressure values) have been entered, by clicking on «Validate calibration».

When the calibration is validated:

- The data are saved in a backup file,
- The data are sent to the computer which takes into account these new parameters.

To obtain an optimal calibration of the equipment, *ATEQ-OMICRON* recommends to perform the calibration by measuring following pressure values:

**On the Ps channel: 25, 50, 100, 200, 300, 400, 500, 600, 700, 800, 900, 950, 1000, 1050, 1100, 1200 hPa.**

**On the Pt channel: 25, 50, 100, 200, 300, 400, 500, 600, 700, 800, 900, 1000, 1100, 1200, 1300, 1400, 1600, 1800, 2000, 2200, 2400, 2600 hPa.**

Note 1: The user can enter up to 40 pressure values per channel on the whole scale. These data must be entered starting from the minimum pressure upwards to the maximal pressure.

When the data have been successfully transferred to the computer, a message « Calibration OK » appears in the information window. If the transfer did not happen properly, a message « Calibration KO » appears. The data need to be loaded again.

Click on the button « Load data ». To validate the data transfer, click on « Validate » otherwise click on « Cancel ».

The data transfer procedure resumes.

Note 2: If a calibration validation is requested but less than two calibration points have been validated, a control prohibits this validation and an information window is displayed.

### 3.2.6 General Information

By clicking on the « Config» button of the main menu, following information is displayed:



Figure 41

- « Main Menu» brings back to the main menu,
- « Help » opens an HTML Help for the user,
- « Parameters » gives access to the modification of:
  - the password requested to exit the remote control unit software (access to the underlying operating system), to access the calibration mode, to write and to modify a program and a flight domain,
  - Calibration of the Touch screen
  - Sound Management
  - Backlight Management
  - Update Management software,
- « Languages » allows to change the language of the software

### 3.2.6.1 Parameters

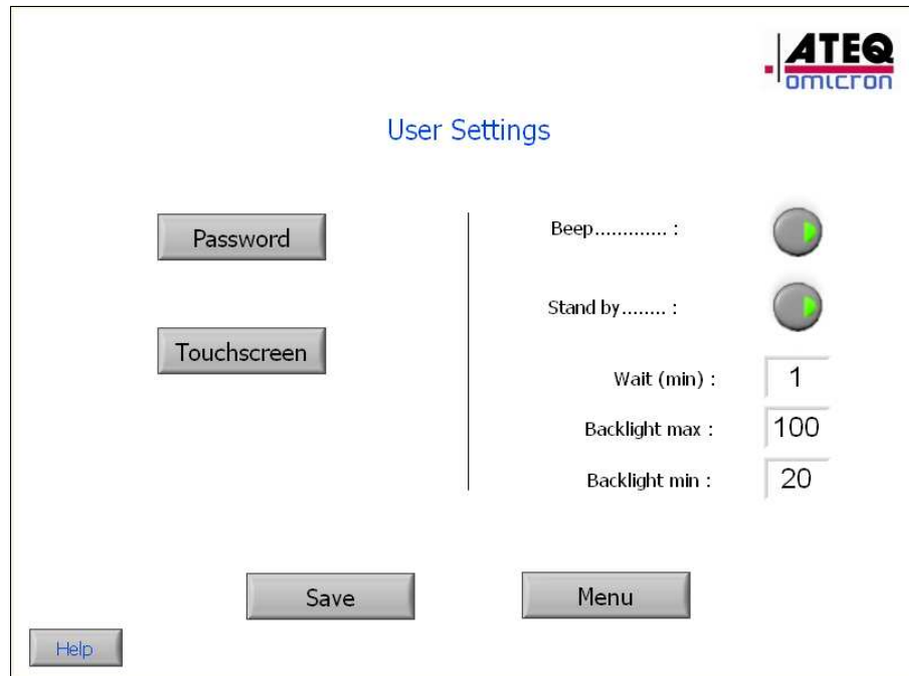


Figure 42

- « Password » : To modify password,
- « Touchscreen » : To calibrate the touchscreen,
- « Beep » : Green Button for sound « ON » and Grey to sound «OFF »,
- « Stand by » : Button grey, backlight always 100%, and green, you can configure:
  - « Backlight max » : to configure the power of backlight (50 to 100%),
  - « Backlight min » : to configure the power of backlight (0 to Backlight max),
  - « Wait (min) » : Time between backlight max and min without touch,
- Update Management software.

### 3.2.6.1.1 Password

By default, when the equipment is delivered, the password is the serial number of the equipment.

#### 3.2.6.1.1.1 Changing a password

By clicking on the « Config » button of the main menu and « Parameters », following information is displayed:

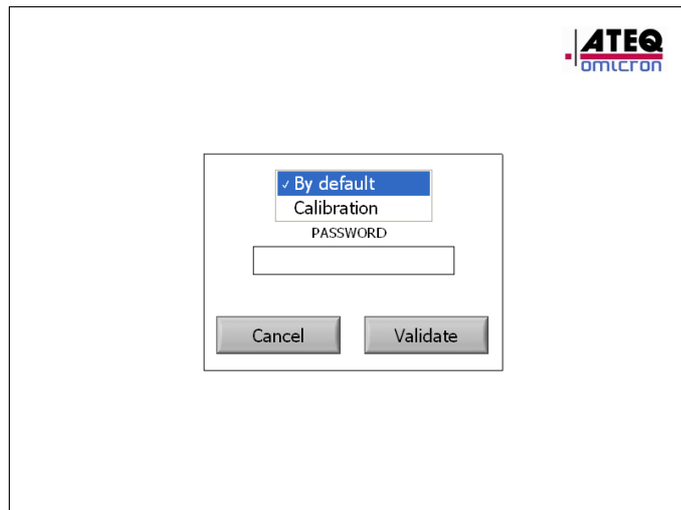


Figure 43

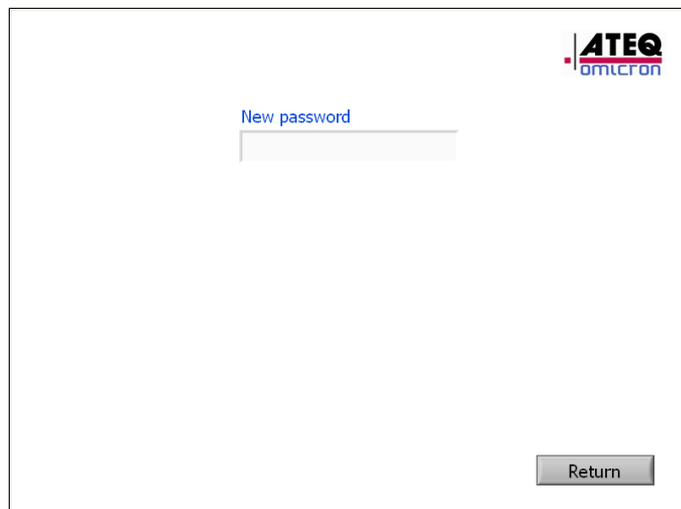


Figure 44

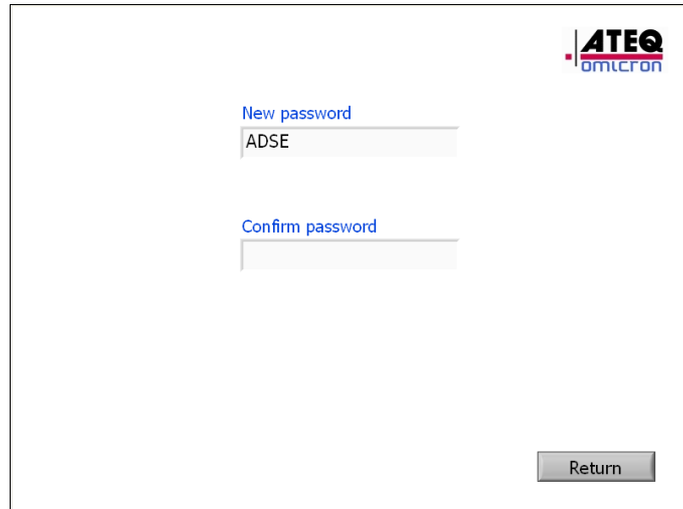


Figure 45



Figure 46

- Select "Calibration" to change the password of calibration Mode or "By default" to change the other password (To write or modify program, domain, to exit).
- Enter the current password by clicking in the field and using a alpha numeric keyboard,
- If the password entered is wrong, a message appears : « Incorrect password »,
- If the password is correct, a window appears, where the user is requested to enter twice the new password and validate (Figure 44 and 45),
- If both passwords are different, an error message "The passwords are different" is displayed,
- If the passwords are identical, a window appears, requesting to validate the change (Figure 46),
- If the user clicks on « Return » without validating, the change is not taken into account.

### **3.2.6.1.1.2 Enter a password**

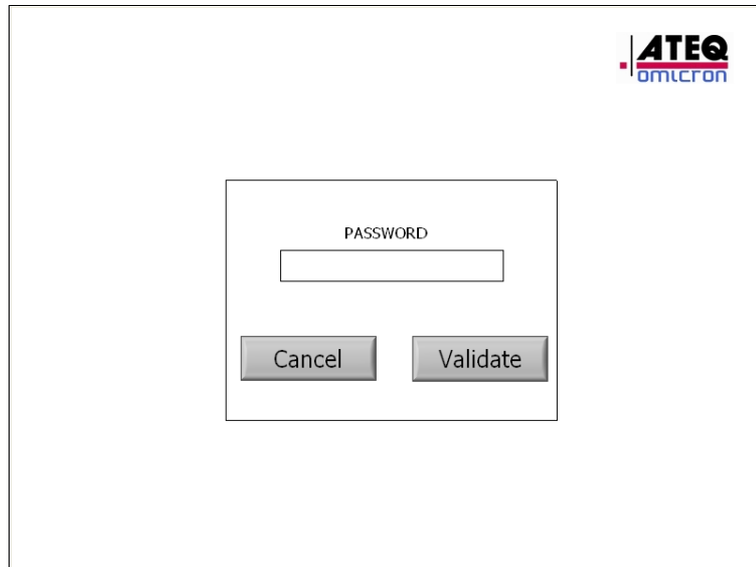


Figure 47

When a password is requested:

- click on the field,
- enter the current password by using the alphanumeric keyboard.
- Validate to continue or Cancel to back to the main menu

### 3.2.6.2 Languages

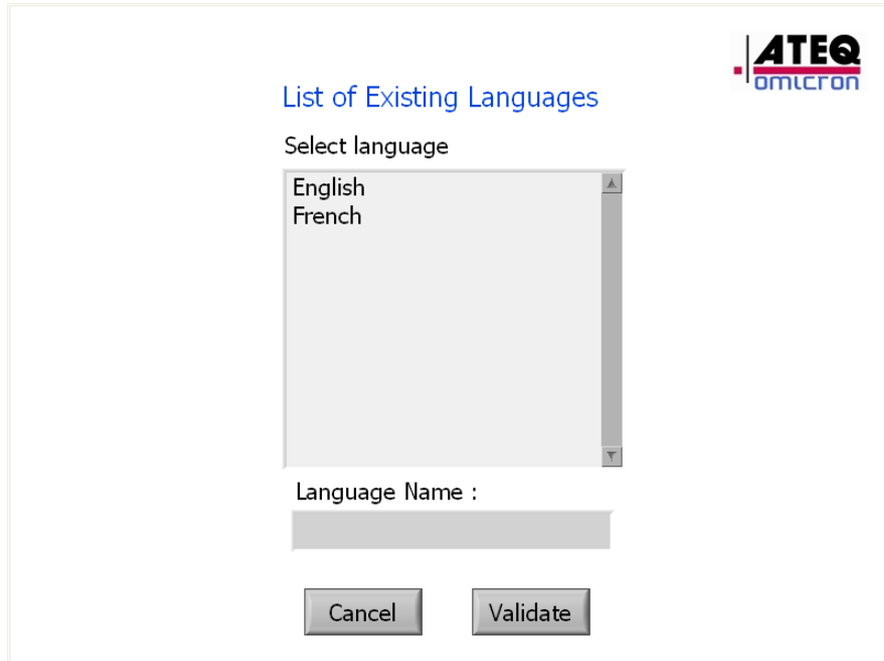


Figure 48

To change Languages:

- Select the desired Languages,
- Press « Validate » to change.

### **3.2.7 Help on line**

The « HELP » button on the main menu open a html windows with the user manual.

### **3.2.8 Exiting the software**

To exit to the software and come back to Windows CE, click on « Exit » in the main menu.  
And enter a password.

### 3.2.9 Keyboard configuration

To enter a numeric or an alpha-numeric value, 3 kind of keyboard appear.

#### 3.2.9.1 Digital keyboard

To enter a digital value, this screen is displayed:

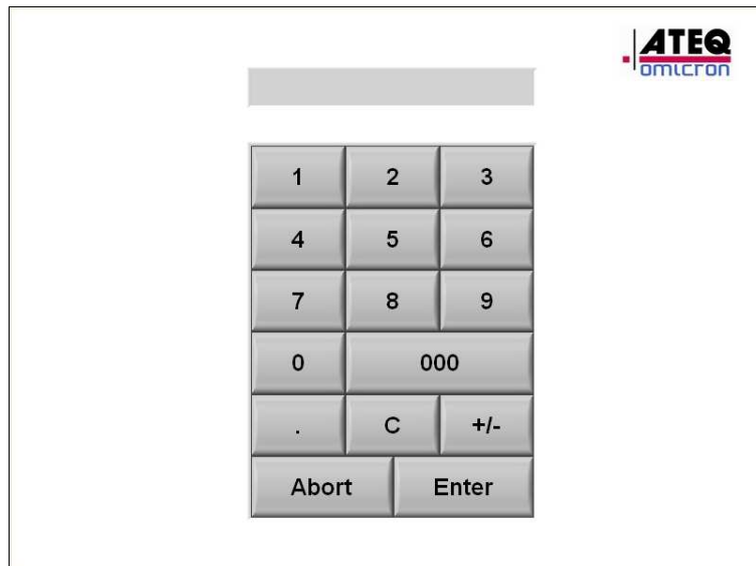


Figure 49

- Enter a value and validate by "ENTER" or escape by "ABORT".

### 3.2.9.2 Alpha-Numeric Keyboard

To enter an alphanumeric value, this screen displayed:

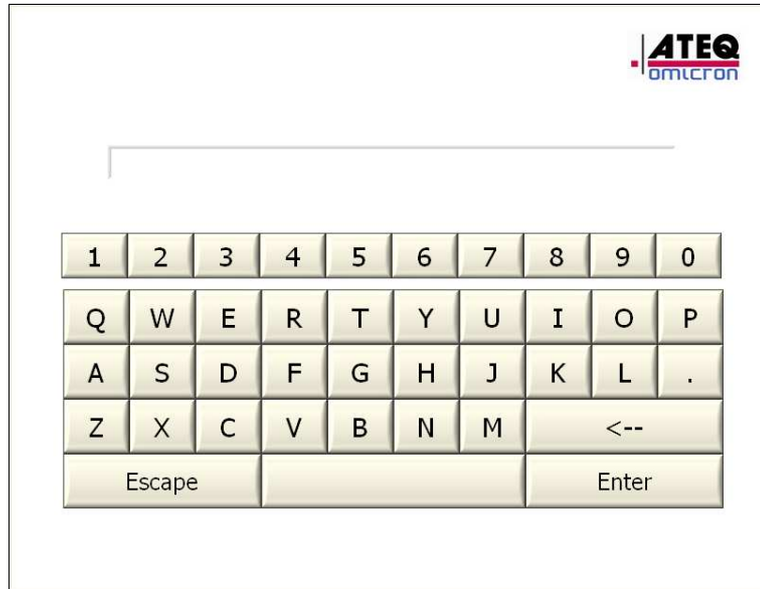


Figure 50

- Enter an alphanumeric value and validate by "Enter" or escape by "Escape"

Note: For password, Text is masked as follow:

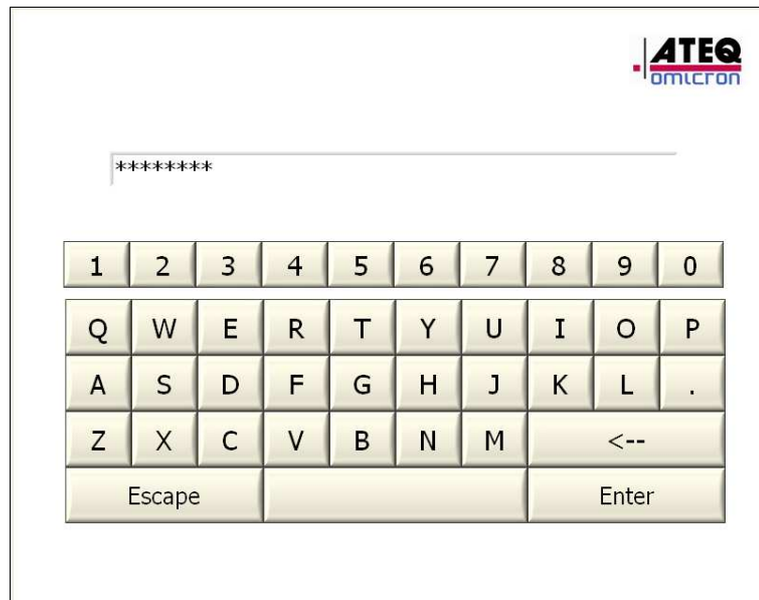


Figure 51

### **3.3 Automatic Grounding**

If the ADSE743 can not generate pressure to go back to the ground, turn off ADSE743, your equipment back to local pressure automatically.

## **4. ENTRETIEN**

### **4.1 *User code***

The initial user code (upon delivery of the equipment) necessary to access some secured menus is the serial number of the equipment.

### **4.2 *Internal***

Your ADSE 743 is conceived to give you full satisfaction for a large number of years. As it contains some components potentially subject to ageing (filters, membranes...) we recommend to follow the maintenance plan in the appendix, in order to ensure a perfect operation on the long run.

This maintenance plan is valid for a use in normal conditions of temperature, dust, moisture and salt, with only occasional use in very harsh environment. In the case of a permanent use in harsh conditions (equipment embarked permanently on an aircraft carrier, on an airbase in the desert...) we recommend to divide by two the time between two maintenances.

### **4.3 Low Level Maintenance**

**Housing:** Clean every month with soft sponge (water and mild liquid detergent)

**Front panels and touch screen:** Clean every week with damp lint-free cloth and mild liquid detergent.

**Note : NEVER USE AGRESSIVE DETERGENT OR SOLVENT**

**Electric Cable :** Check the cable and connector before each used.

**Pneumatic hose :** Check hose and plug before each used.

**Internal Leak:** Check every month the internal leak of the ADSE as describe chapter 3.2.3.4.

## 4.4 Maintenance Plan

Laboratoire agréé ou omicron Agreed Lab or omicron	Centre de réparation agréé ou omicron Agreed repair center or omicron	Chaque année Every year	Tous les deux ans Every two years	Tous les 4 ans Every four years
---	--	----------------------------	--------------------------------------	------------------------------------

Calibration Calibration	X		X		
Changement des filtres de ventilation Fan filters exchange		X	X		
Changement filtres internes Internal filters exchange		X	X		
Vérification alimentation interne Internal voltage check		X		X	
Vérification pneumatique interne Internal pneumatic check		X		X	
Changement des pièces en caoutchouc Rubber part exchange		X		X	
Test des électrovalves Electrovalves test		X		X	
Test cartes électroniques Electronic board test		X		X	
Test connecteurs pneumatiques Pneumatic plug test		X		X	
Test connecteurs électriques Electric plug test		X		X	
Réglage vanne modulante Regulation valve adjustment		X		X	
Remplacement dalle tactile Touch screen exchange		T			T
Rénovation des électrovalves Electrovalves renovation		X			X
Remplacement connecteurs pneumatiques Pneumatic plug exchange		X			X
Test groupe de pompage Pump group test		P			P
Changement ventilateurs Fan exchange		X			X
Test des batteries Battery test		B		B	
Changement des batteries Battery pack exchange		B			B
Rénovation des électrovalves 3Ps 3Pt Electrovalves renovation 3Ps 3Pt		M			M

Notes:

X: pour tous les ADSE / for all ADSE equipment

B: pour les ADSE avec option pack batterie/ for ADSE with battery pack option only

M: pour les ADSE avec option multi-voies / for ADSE with multiple outlet option only

P: pour ADSE avec pompes internes / for ADSE with internal pumps only

T: pour ADSE avec écrans tactiles / for ADSE with touch screen

## 5. ANNEXE 1 : Alticoder Option

### 5.1 Purpose

This option is composed by an electronic board whose read Gilham code on Alticoder and gives the information in the Manual mode of the software

### 5.2 Implementation

- Make the cable to link Alticoder and ADSE.
  - Take a SOURIAU connector Reference: UTS6JC14E19P
  - Follows this array to manufacture the cable:

Pin number Souriau	Signal Name
A	A1
B	A2
C	A4
D	B1
E	B2
F	B4
G	C1
H	C2
J	C4
K	D1
L	D2
M	D4
N	+5V
P	GND
R	NC
S	NC
T	+12V
U	+24V
V	LOOP GND

LOOP GND must be connected to GND

**Note :** 5Vdc / 800mA, 24Vdc/800mA and 12Vdc/800mA are available to the power supply of the Alticoder.

- Plug the cable between ADSE and Alticoder.
- In the « Measure/ Manual » Mode of the software, the information of the alticoder must be present on the right of PS channel. If the information is « --- », the cable is detected but there is a problem with the Alticoder:
  - Alticoder not connected,
  - Gilham Code erroe or not reading,

**Note:** If no field Alticoder appear on the screen, check the cable.

## 6. ANNEXE 2 : Suction Pump Option

### 6.1 *Purpose*

To fixe Pitot adaptator with suction cup, a output suction is available to maintain the pneumatic pressure between 600 and 700 hPa.

### 6.2 *Implementation*

- Plug Hose on the pitot adaptator and on the ADSE output suction,
- Push on the Suction button ,
- The vaccuum pump is on and regulate automatically the pressure.

**Note :** If the suction pump is always ON, verify leak on a pneumatic circuit.

## 7. ANNEXE 3 : Internal Battery Pack Option

### 7.1 *Purpose*

This option include a battery pack (24Vdc / 8AH) with management board.

2 kind of using:

- No power supply available, the ADSE743 run only on battery.
- The ADSE743 run with an external power supply. The power supply « cut off » and battery switch on automatically and maintain the ADSE ON.

When the AC power is connected on the ADSE, the battery pack is in charge

**A full charge can last 3H.**

### 7.2 *Charge Mode*

- Plug the AC Power on the ADSE
- The battery led management is red. Battery is on charge.
- The battery led Management is green, battery is charged.

### 7.3 *State of charge*

When the ADSE run on battery, the user can view the state of charge. Push the button Battery to tun on the battery led Management

- Green : Charge Between 50 and 100%,
- Orange : Charge between 10 an 50%,
- red : Battery discharged,

## **8. ANNEXE 4 : 2 selectable Output Option**

### **8.1 Purpose**

This option allows to connect 2 independent pneumatic circuit Ps and Pt on the ADSE and make test independently.

### **8.2 Implementation**

- Plug the pneumatic circuit,
- Turn on the ADSE, and go in « the Measure/ Manual Mode »
- Return to the ground, « Atmosphere » displayed on both channels
- Choose the Channel « V1 » or « V2 », by clicking on the desired channel  
(Green=Channel open, led off= channel closed)

## 9. ANNEXE 6 : DC Power Option

This option allows the ADSE to run with an External DC power.

### 9.1 *Implementation*

- Plug DC Cable « T1-0026-AB-D » on the ADSE,
- Plug an external DC power (19-32V / 10A) ,
- Turn on the ADSE.

Note1: In this mode the battery don't charge.

## 10. ANNEXE 7 : PC Option

With this option a standard PC is used to manage ADSE. It's composed to a specific cable to link ADSE to the USB and a software

### 10.1 *Implementation*

- Setup the software on the PC,
- Plug the specific cable « EZ-020-A » between the ADSE and the PC,
- Turn on the ADSE,
- Run the software.

## **11. ANNEXE 8 : Internal Pressure and Vacuum Pump 80000 ft / 15000 ft /min Option**

With this option, the user can test materials at 80000 ft with 15000 ft/min in rate of climb.

## **12. ANNEXE 9 : Low Speed Option**

This option is reserved for the speed between 0 and 200 Kts. To improve precision, the ADSE is equipped with a specific transducer