

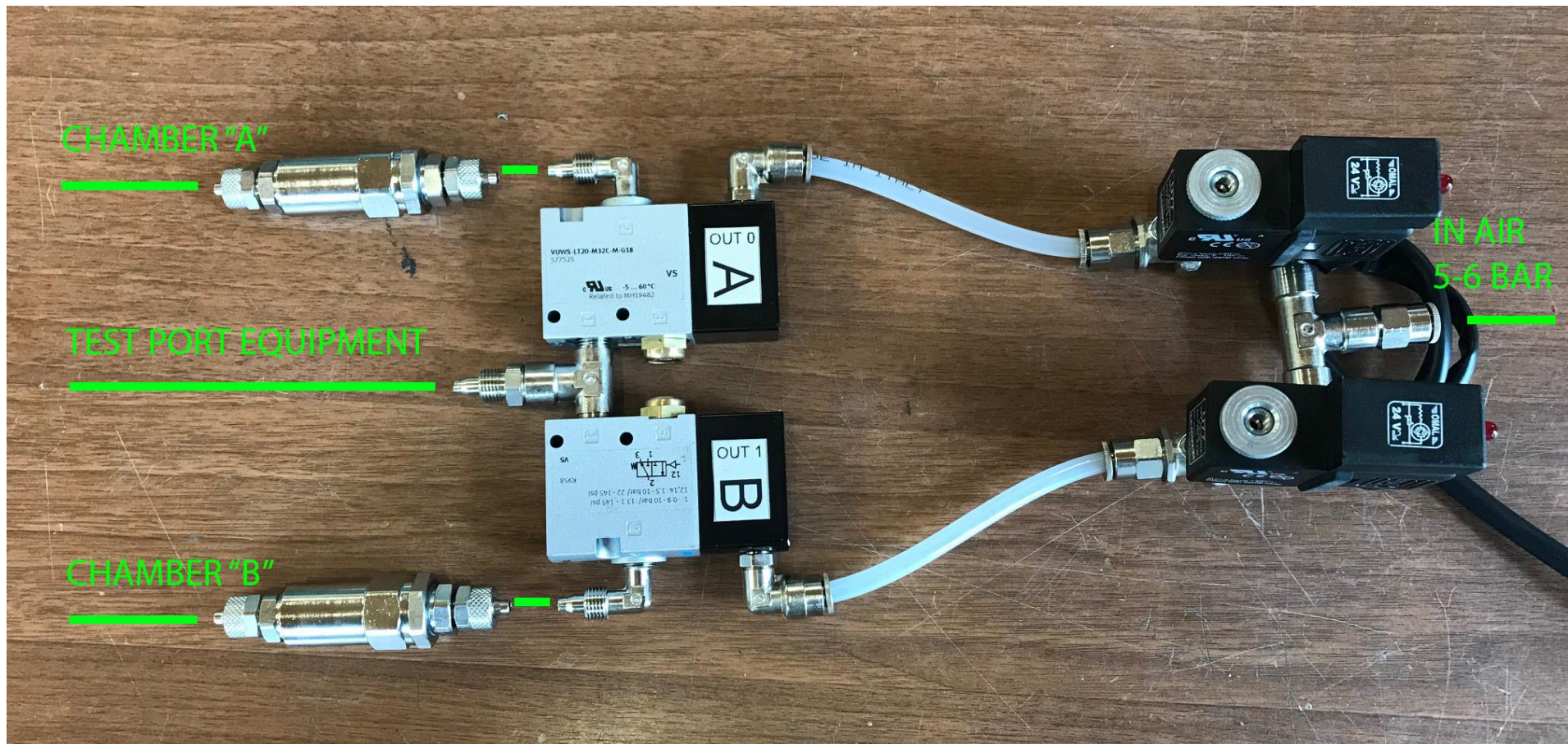
Quick Start “Pneumatic group 2 chambers”

Connect the group as image below.

The 2 cylindrical filters are used to filter any impurities in the pieces in test.

The cable must be connected at AUX2 port on the back panel of the equipment.

In the TST menu is necessary to modify the parameter “Output coupled with the program” as described in the user manual.



I/O expansion

This optional allows to have till 4 outputs at your disposal and till 4 additional inputs compared with those ones of the connector AUX1. To make this the equipment installs an expansion board (on which you can find other components and optional) on which a 15 poles male connector is present marked by the letters AUX2, and it is placed on the Back Panel of the equipment.

The activation of this optional does not activate any additional screen in any menu, but it allows to modify the last two parameters of the following Test Menu screen (of which we make here below a detailed description of their working):

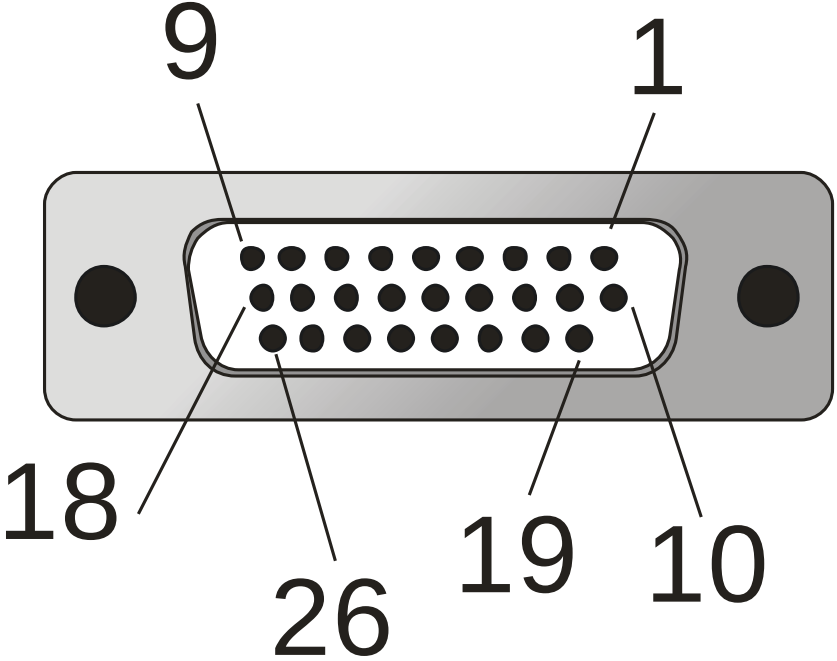
TEST MENU: OTHERS, PRG:	00	▲▼
Prg following the running one:	0	[prg]
Initial delay at start:	0.0	[s]
Output coupled with the program:	10001010	[chout]
Input coupled with the program:	0101	[chin]

NB: this is standard working of these I/O: on Customer demand it is possible to implement other functions

“OutCoup:” / “Output coupled with the program:”: output coupled to the program: this parameter allows the activation of some (four maximum) outputs placed on the electric AUX2 junction of the equipment. These outputs are activated when a test starts, then they are already activated during the time **“InitDelay:” / “Initial delay at start:”**, and they are released at the end of the discharge time. This can be useful for little automations, to command the automatic closure of some plugs or of whatever device. The four numbers corresponds each one to a different outputs: if the number is at **“0”**, the corresponding output has to be meant as not activated for this testing, if it is at **“1”** this means that it is activated. If all the numbers are at **“0”**, this means that there are not any outputs coupled to the program. The first number, the most significant one (that one more on the left) corresponds to the output OUT3; the second one to OUT2, the third one to OUT1, the last one (that one more on the right) at OUT0 (see here below AUX2 connector pinout). For example, in the screen here above, the outputs coupled to the visualized program are OUT3 and OUT1. According to the equipment some outputs will be activated and not other ones, because inside these ones could already be used for other purposes: the equipment activates automatically a check in order to avoid that the user selects an output already used by the equipment. Then it can happen that the user selects an output increasing and decreasing this parameter, but that then at the parameter confirmation (pressure of button [E]) the user sees that his selection has been refused seeing that a different value has been set. In this case you have to be careful to what the equipment is setting, in order to avoid to connect something to a pin (after this test in which the set value has been refused) that the equipment uses inside for other purposes. For example, if you set the combination **“1110”** you see that the equipment stores instead **“1010”**, then you can easy understand that the output OUT2 cannot be used (and then you have not to connect to anything outside), because it is already used by the equipment inside.

“InCoup:” / “Input coupled with the program:”: inputs coupled to the program: this parameter determines the activation request of some input (four at maximum) placed on the connector AUX2 in order to give really the start to the test, within the time **“InitDelay:” / “Initial delay at start:”**. When you get the start, time **“InitDelay:” / “Initial delay at start:”** begins: in order that the test really starts (the filling phase starts, or pre filling phase if activated) it is necessary that within this time these inputs are activated, otherwise an abort will be generated automatically. If **“InitDelay:” / “Initial delay at start:”** is null, the coupled inputs has to be activated necessarily within the start. Four numbers corresponds each one to a different input: if the number is at **“0”**, it is not need that the corresponding input is activated for that testing program, if at **“1”** it means that the input must necessarily be activated for the actual start. If all the numbers are at

“0”, it means that there are not any inputs coupled to the program. The first number, the most significant one, (that one more on the left) corresponds to the input ING3; the second one to ING2, the third one to ING1, the last one (the more on the right one) to ING0. For example, in the example screen, inputs coupled to the visualized program are ING2 and ING0 (see here below the connector pinout AUX2).



Here below there is a picture for numerical positioning of pin connector (attention: since it is a male connector, compared to the AUX1 that is female, the numbering of the pins is symmetrical, see the picture) and the table with the connector pinout marked by the letters AUX2.

AUX2		
Pin	Description	Signal Type
1	OUT0	Output
2	OUT1	Output
3	OUT2	Output
4	OUT3	Output
5	OUT4	Output
6	OUT5	Output
7	OUT6	Output
8	OUT7	Output
9	GND	GND Output
10	ING0	Input
11	ING1	Input
12	ING2	Input
13	ING3	Input
14	BCD5	Input
15	BCD6	Input
16	BCD7	Input
17	BCD8	Input
18	GND	GND Output
19	ANT_EXP	Radio Remote Control Ant.
20	GND	GND Output
21	GND	GND Output
22	GND	GND Output
23	GND	GND Output
24	DAC OUTAN 1	Analogic Output DAC
25	DAC OUTAN 0	Analogic Output DAC
26	GND DAC OUTAN0-OUTAN1	GND DAC