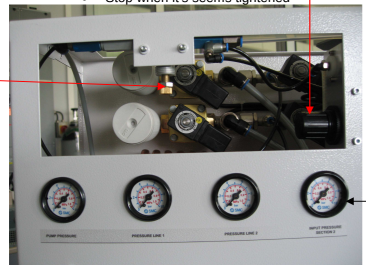
SETTING FOR MISTRAL LCMS.

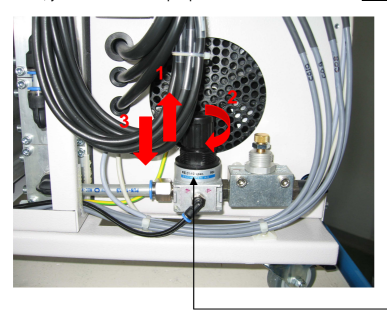
If necessary, set the pressure (8.0 bar) and the outflow (35l/min) of the device as at the factory.

Use following:

- 1. Close the outflow valve
- 2. Open it kindly to be sure having a small flow (1 tour for example)
- 3. Turn clockwise the <u>output pressure regulator</u> (stop when it's seem tightened)
 - Pull the black cap
 - Turn it clockwise to increase pressure
 - Stop when it's seems tightened



Be sure the "input pressure section 2" is between 2.0 and 2.5 bar If not, you can set the « input pressure section 2 » with the <u>front face pressure regulator</u>.



- 1. Pull the black cap
- 2. Turn it clockwise to increase "input section 2" pressure and counter clockwise to decrease it.
- 3. Push again the cap to fix the value.

At this time, you can normally reach the output pressure (8.0 bar). The "input pressure section 2" is now OK.

Set the outflow (outflow valve) AND the output pressure (output pressure regulator) SIMULTANOUSLY to have factory settings (35l/min and 8.0 bar). If possible, measure yourself the outflow at the output of the device. You will see if you increase the flow the pressure will go down so you need to set it again. Adjust the value and look at the O2 value after 20 minutes.