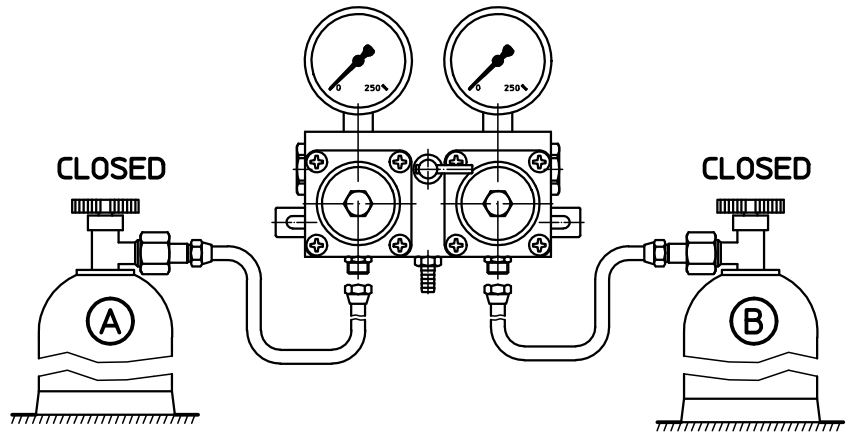
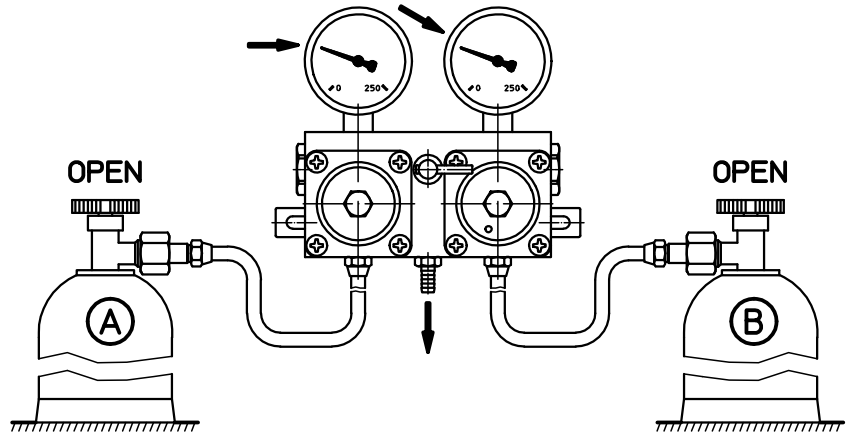


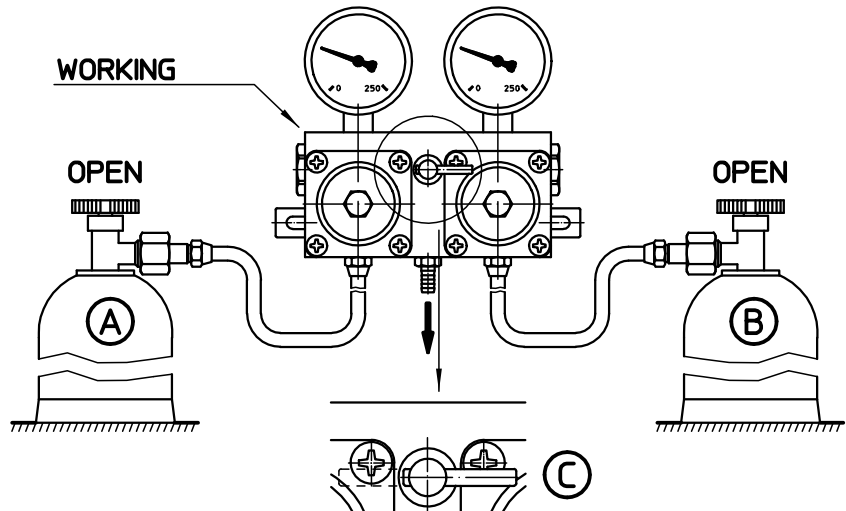
1- Connect the gas bottles (A e B) to the high pressure lines of the reducers



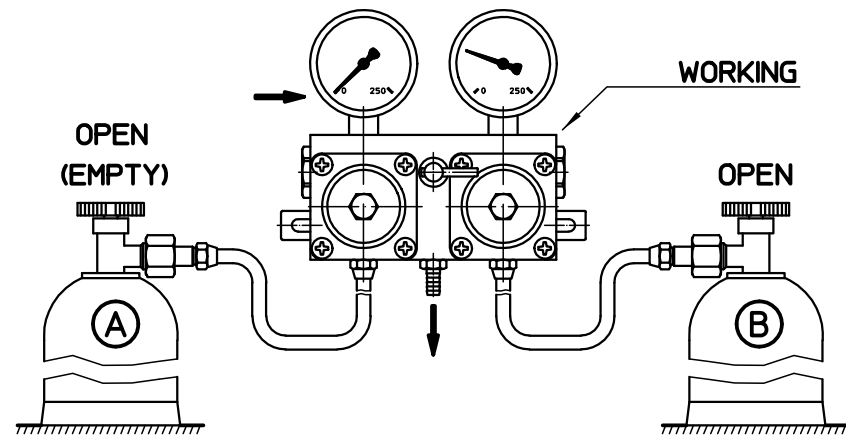
2- Open both gas bottles (A e B) checking the connection sealing and the presence of gas into the reducer (look at the manometers)



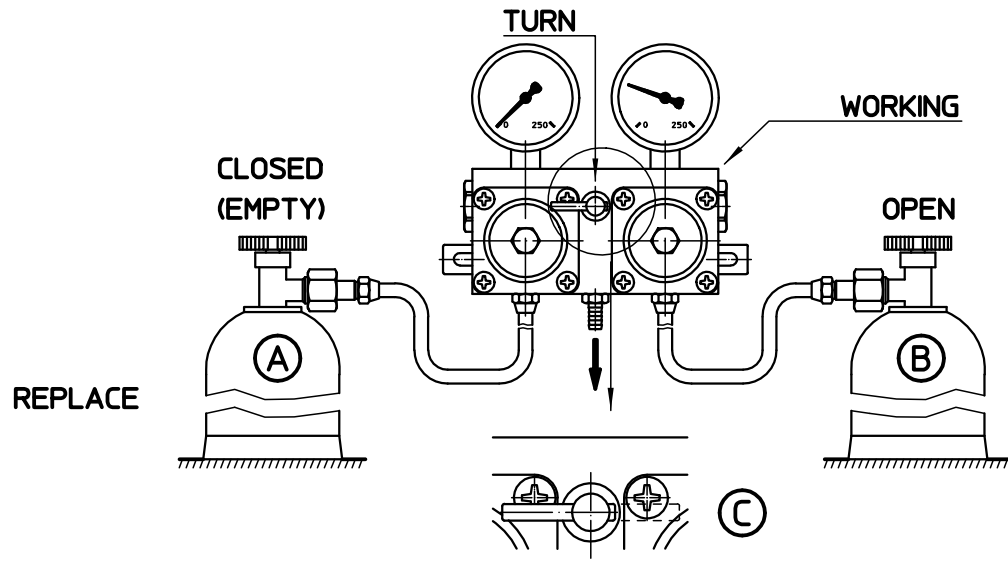
3- When the level -C- is positioned as per the picture, the reducer delivers gas, with pre-set open regulation from the gas bottle -A-



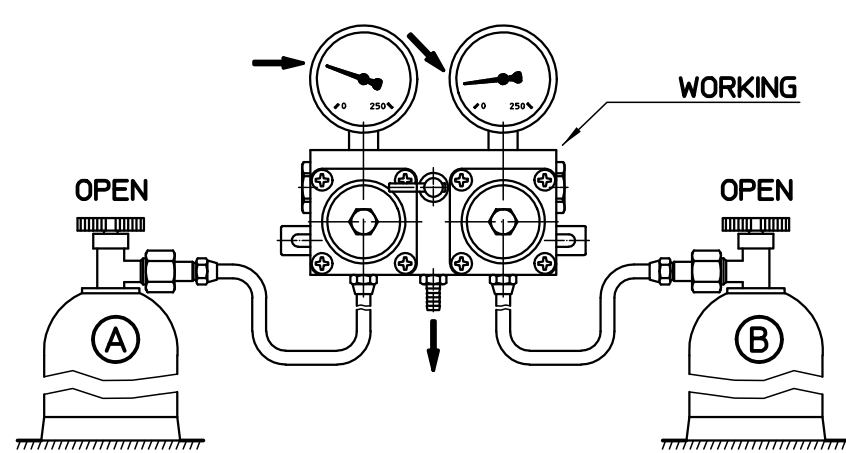
4- When the bottle gas -A- is empty, the reducer begins to deliver gas automatically from the gas bottle -B- without making any manual operation



5- Replace the gas bottle -A- (this operation has to be made asap, however before exhaustion of the gas bottle -B-).
The operation has to be made closing the gas bottle -A- and turning the level -C- as shown in the picture.
The reducer will go on working and delivering gas from the bottle -B-



6- Open again the gas bottle -A-
The reducer goes on to deliver gas of the bottle -B- until its exhaustion.



7- When the bottle -B- is empty the reducer will go on working and delivering gas from the bottle -A-
Replace the bottle -B- and turn the level -C- putting it in the position as per the picture nr.3

