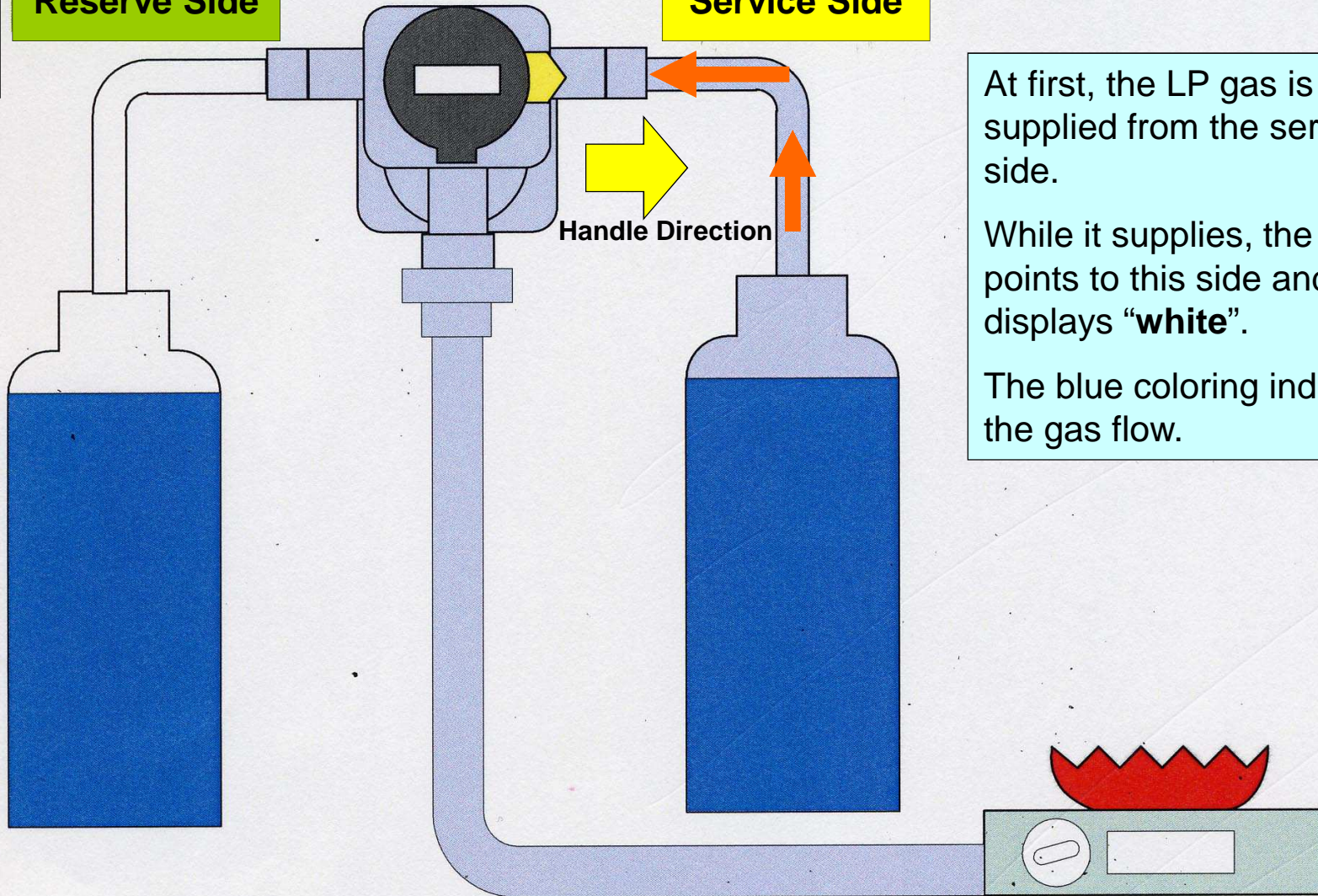


1

Reserve Side

Service Side



At first, the LP gas is supplied from the service side.

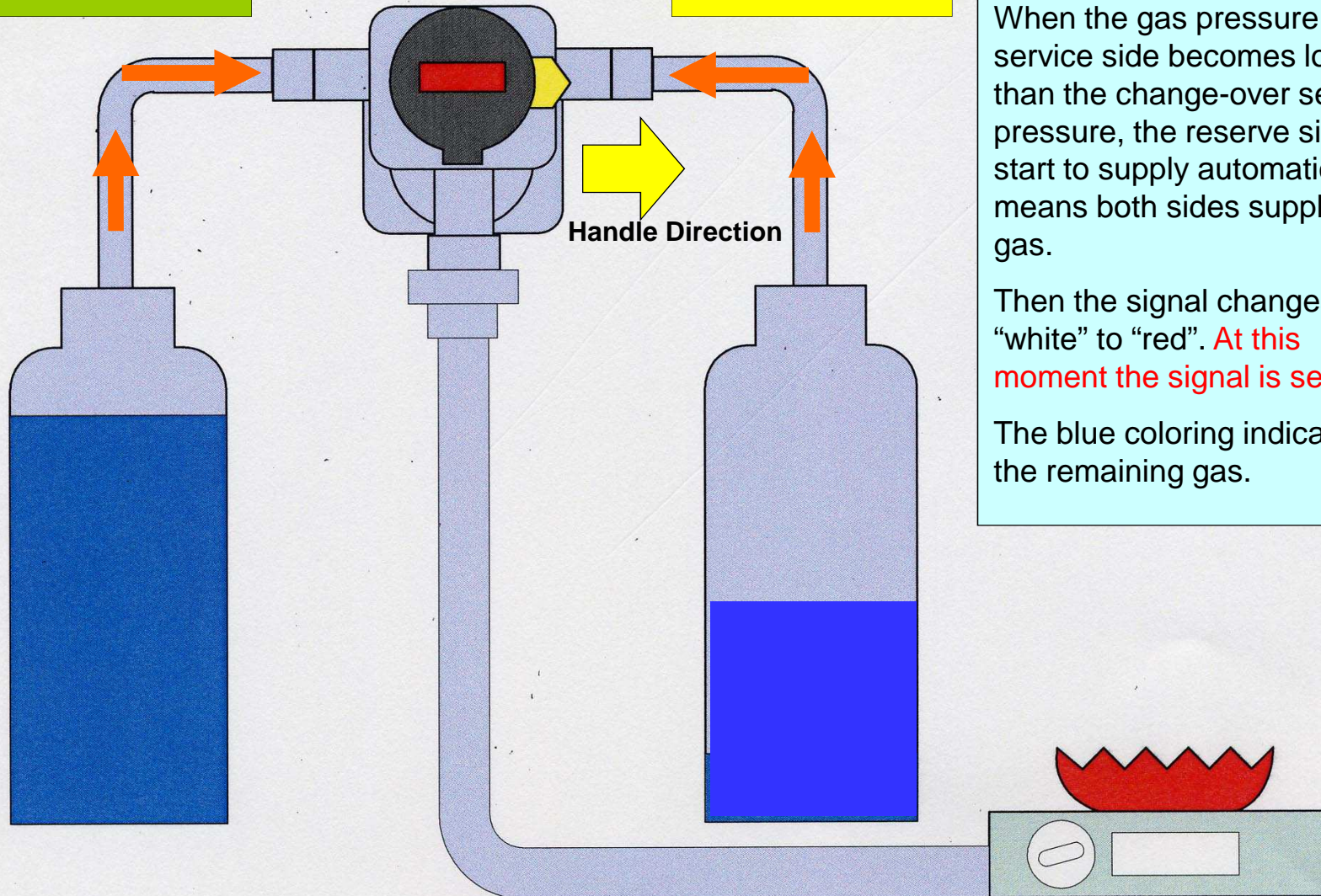
While it supplies, the signal points to this side and displays **“white”**.

The blue coloring indicates the gas flow.

2

Reserve Side

Service Side



When the gas pressure in the service side becomes lower than the change-over setting pressure, the reserve side start to supply automatically. It means both sides supply the gas.

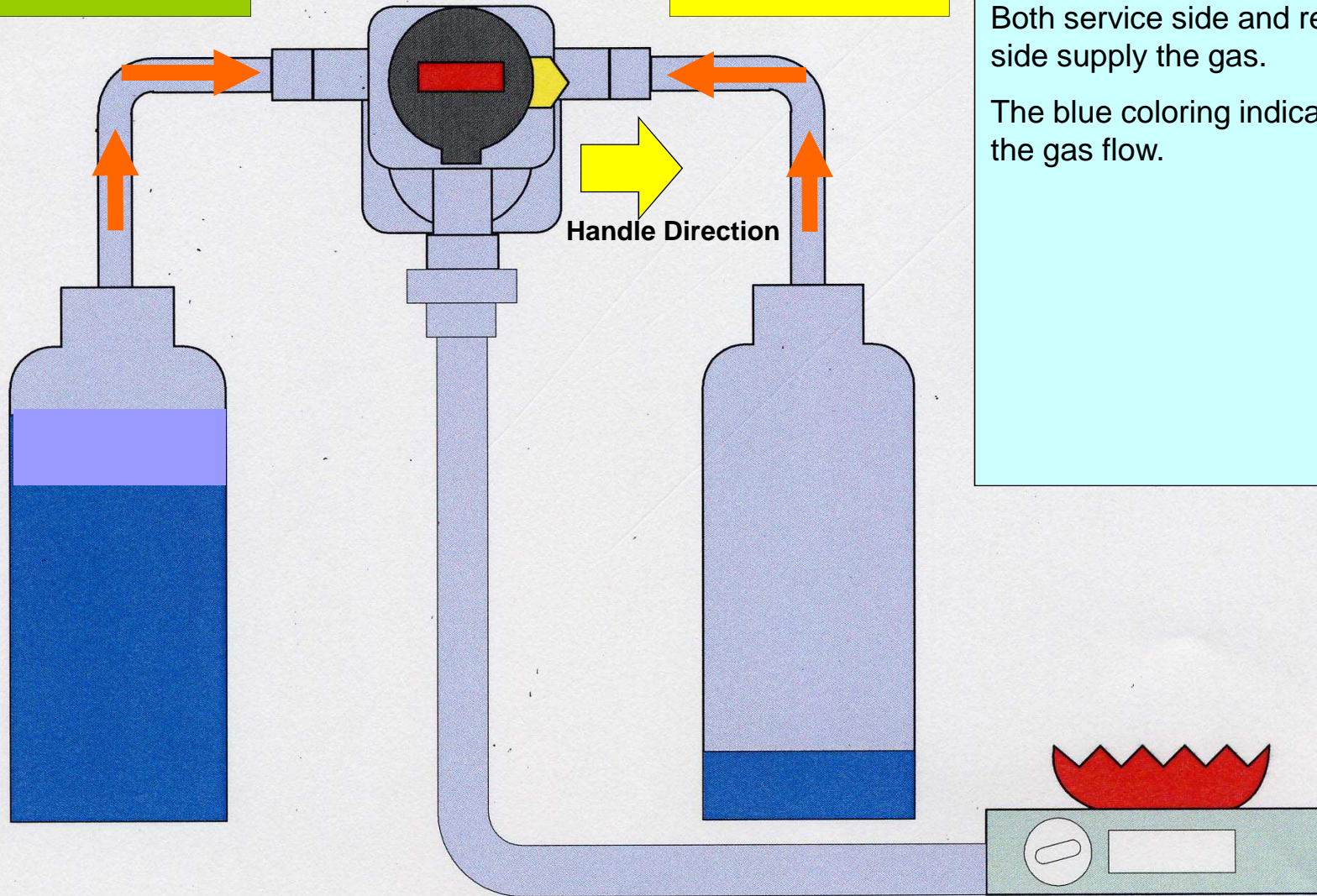
Then the signal changes from "white" to "red". **At this moment the signal is sent out.**

The blue coloring indicates the remaining gas.

3

Reserve Side

Service Side

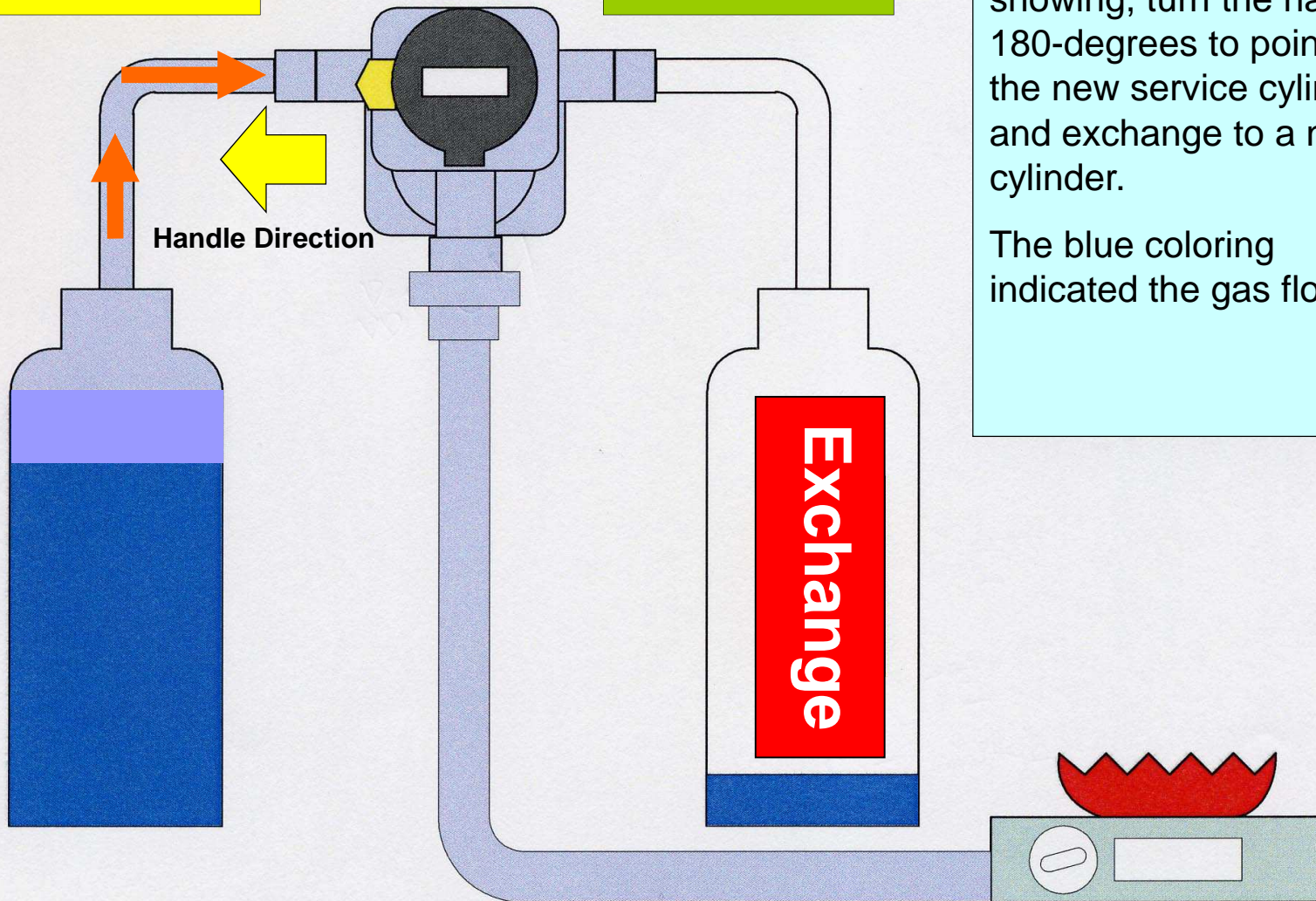


Both service side and reserve side supply the gas.
The blue coloring indicates the gas flow.

4

Service Side

Reserve Side



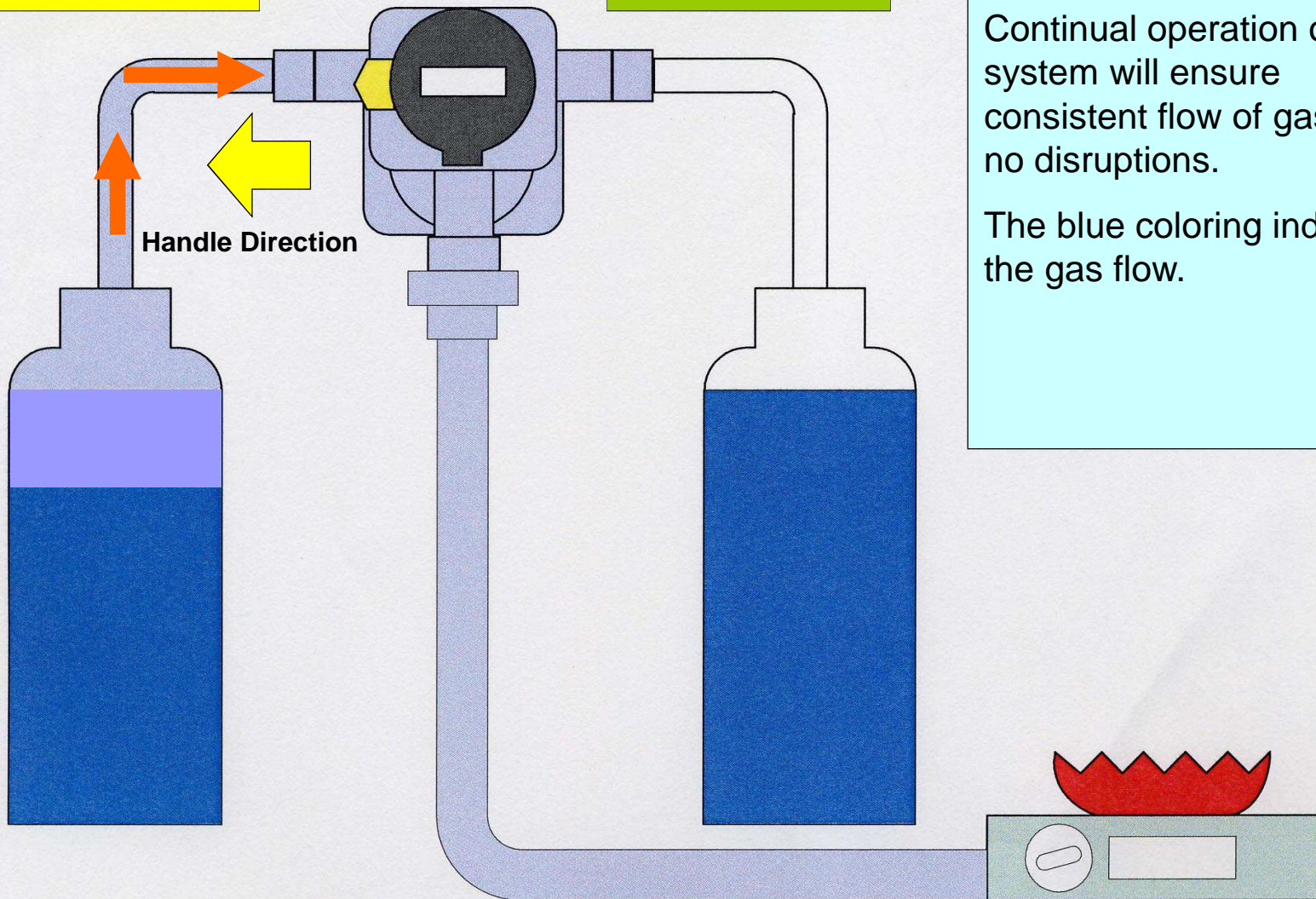
When the red signal is showing, turn the handle 180-degrees to point at the new service cylinder and exchange to a new cylinder.

The blue coloring indicated the gas flow.

5

Service Side

Reserve Side



Continual operation of this system will ensure consistent flow of gas with no disruptions.

The blue coloring indicated the gas flow.