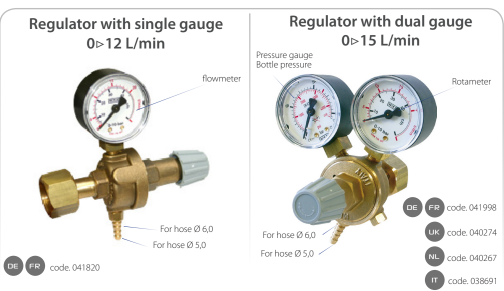
Pressure regulators



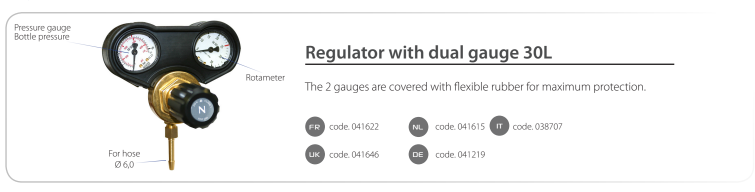
1-DIY



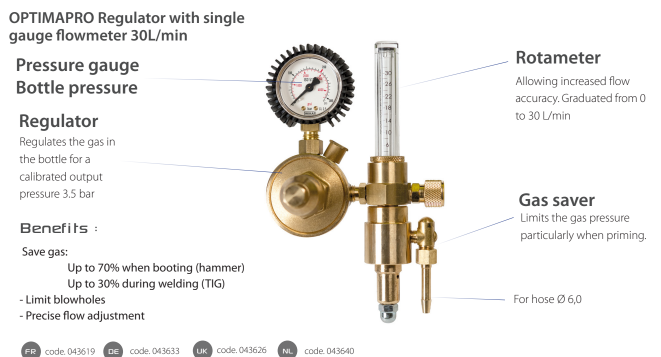
2. Professional



3. Industrial - Standard



4-INDUSTRIAL - High specification (3 in 1)



Pressure regulators



Compatibility with bottles























| Compatibility France | | | |
|----------------------|-------------|---------|--|
| Algeria | Lebanon | Congo | |
| Angola | Morocco | Mali | |
| Spain | Portugal | Belgium | |
| France | Gabon | Guinea | |
| Greece | Ivory coast | | |
| Syria | Senegal | | |
| Tunisia | Chad | | |
| Sudan | Mauritania | | |

| Compatibility Germany | | |
|-----------------------|-----------------|--|
| Germany | Macedonia | |
| Austria | Montenegro | |
| Bosnia & H. | Poland | |
| Croatia | Serbia | |
| Hungary | Slovenia | |
| Israel | Korea | |
| Switzerland | Czech. Republic | |

| .,024,7 |
|---------------------------|
| Compatibility Netherlands |
| Finland |
| Netherlands |
| Sweden |
| Denmark |
| Norway |















| Compatibility United Kingdom | | | |
|------------------------------|-----------|----------------|--|
| South Africa | Indonesia | Malaysia | |
| Saudi Arabia | Iraq | Malta | |
| Brunei | Ireland | New Zealand | |
| Egypt | Jordan | Nigeria | |
| United Arab Emirates | Kuwait | Pakistan | |
| Hong Kong | Liberia | Peru | |
| India | Libya | United Kingdom | |
| Singapore | Sri Lanka | Vietnam | |
| Yemen | | | |

| Compatibility Italy | | |
|---------------------|----------------------|--|
| Italia | Bulgaria | |
| Belgium | Poland | |
| Netherlands | United Arab Emirates | |
| Austria | Romania | |

Did you know?

The choice of the protective gas and adjusting the gas flow are extremely important for the welding quality. Too low gas flow rate will not displace the surrounding air (air ionization). Too high gas flow rate will generate unwanted turbulences.



Conventional gas consumption The horizontal corner position of the area

to be welded blocks the gas that gradually escapes from each side of the part.





+ 30% more gas consumption

In open or flat corner position, the gas escapes on all sides and is therefore less localized in the area to be welded. It is therefore necessary to increase the flow rate.

