# **Pressure regulators**

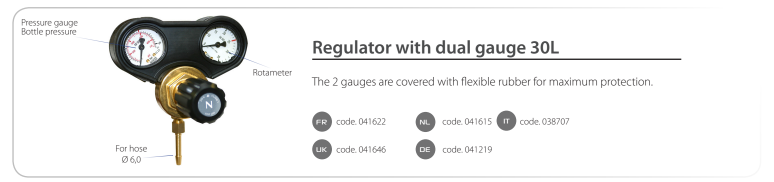




### 2. Professional

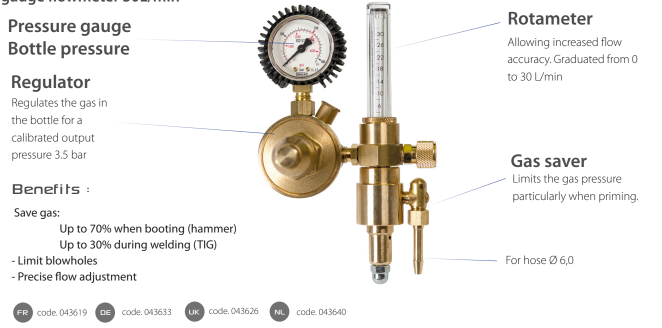


### 3. Industrial - Standard



# 4-INDUSTRIAL - High specification (3 in 1)

OPTIMAPRO Regulator with single gauge flowmeter 30L/min



# **Pressure regulators**



## Compatibility with bottles



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



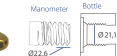
#### Compatibility Germany

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



#### **Compatibility Netherlands**

Finland
Netherlands
Sweden
Denmark
Norway



Ø21,8

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			

### 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.



Ø21,8



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

Manometer

