

# Pressure regulators

## 1-DIY

### Regulator for disposable gas bottle

Ref. 041639



## 2-PROFESSIONAL

### Regulator with single gauge o>12 L/min



Ref. 041820 - 12L  
Ref. 041998 - 20L

Compatibility		
Algeria	Greece	Romania
Germany	Hungary	Slovenia
Belgium	Israel	Sweden
Bulgaria	Libya	Switzerland
Spain	Poland	Ukraine
Morocco	Portugal	Tunisia
France	Czech republic	

### Regulator with dual gauge o>20 L/min



Ref. 040274 - 20L

Ref. 040267 - 20L

Compatibility
Finland
Netherlands
Sweden
Denmark

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

## 3-INDUSTRIAL - Standard

### Regulator with dual gauge o>30 L/min



ø 7,7 mm

### Regulator with dual gauge 30L

The 2 gauges are covered with flexible rubber for maximum protection.

FR



ref. 041622

Compatibility		
Algeria	Liban	Congo
Angola	Morocco	Guinea
Spain	Portugal	Mali
France	Gabon	Belgium
Greece	Ivory Coast	
Syria	Senegal	
Tunisia	Chad	
Sudan	Mauritania	

DE



ref. 041219

Compatibility	
Germany	Macedonia
Autria	Montenegro
Bosnia & H.	Poland
Croatia	Serbia
Hongary	Slovenia
Israel	Korea
Switzerland	Czech Republic

UK



ref. 041646

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

NL



ref. 041615

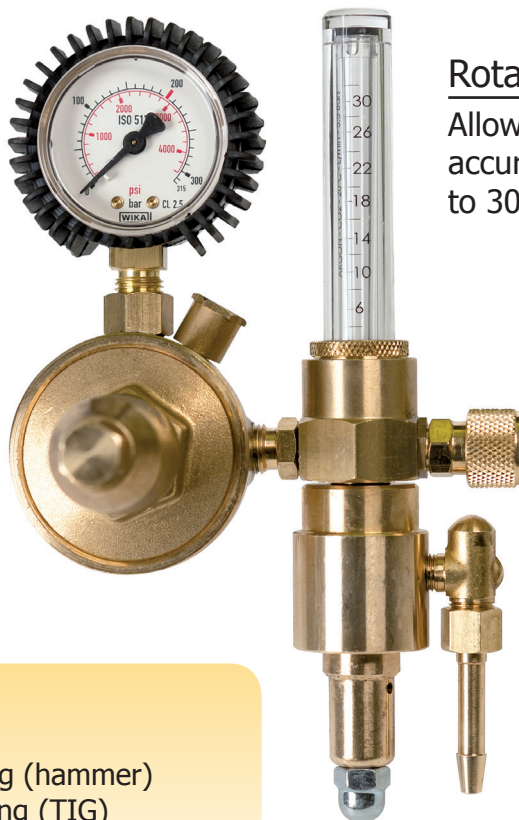
Compatibility
Finland
Netherlands
Sweden
Denmark

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

**OPTIMAPRO**  
Regulator with single  
gauge flowmeter  
30L/min

## Regulator

Regulates the gas in the  
bottle for a calibrated output  
pressure 3.5 bar.



## Rotameter

Allowing increased flow  
accuracy. Graduated from 0  
to 30 L/min.

## Gas saver

Limits the gas pressure  
particularly when priming.

### BENEFITS :

- Save gas:  
Up to 70% when booting (hammer)  
Up to 30% during welding (TIG)
- Limit blowholes
- Precise flow adjustment

**FR**



ref. 043619

**DE**



ref. 043633

**UK**



ref. 043626

**NL**



ref. 043640

Compatibility		
Algeria	Liban	Congo
Angola	Morocco	Guinea
Spain	Portugal	Mali
France	Gabon	Belgium
Greece	Ivory Coast	
Syria	Senegal	
Tunisia	Chad	
Sudan	Mauritania	

Compatibility	
Germany	Macedonia
Autria	Montenegro
Bosnia & H.	Poland
Croatia	Serbia
Hongary	Slovenia
Israel	Korea
Switzerland	Czech Republic

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

Compatibility
Finland
Netherlands
Sweden
Denmark

## Did you know?

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

