



## Bottle Pressure Reducer

according to DIN EN/ISO 2503

Gas type	Type DIN +	Working manometer	Outlet	Pre-pressure bar	Art. No.	P. Qty.
Oxygen	DIN-OX	10/16 bar	1/4"	200	<b>0984 018 01</b>	1
Acetylene	DIN-AC	1.5/2.5 bar	3/8" l.h.		<b>0984 018 02</b>	
Argon/CO <sub>2</sub>	DIN-ARC	30 lt./min.	1/4"		<b>0984 018 03</b>	



## Bottle Pressure Reducer

according to DIN EN/ISO 2503

Gas type	Type	Measuring tube	Outlet	Art. No.	P. Qty.
Argon/CO <sub>2</sub>	DIN-FLOW	30 lt./min.	1/4"	<b>0984 018 04</b>	1

**Caution!** Flow rate is regulated on shut-off valve.



## Pressure Reducer-Manometer

according to DIN EN 562/ISO 2503

Gas type	Wkg. manom.	Outlet	Art. No.	P. Qty.
Oxygen	0–10/16 bar	Working pressure	<b>0984 018 010</b>	1
Oxygen	0–200/315 bar	Content pressure	<b>0984 018 011</b>	
Acetylene	0–1.5/2.5 bar	Working pressure	<b>0984 018 020</b>	
Acetylene	0–18/40 bar	Content pressure	<b>0984 018 021</b>	
Argon/CO <sub>2</sub>	0–200/315 bar	Content pressure	<b>0984 018 030</b>	
Argon/CO <sub>2</sub>	0–32 lt./min.	Flow rate in lt./min.	<b>0984 018 031</b>	



## Connection Seal

### Bottle Pressure Reducer

Plastic. All gas types except acetylene and propane.

**Art. No. 0984 018 050** P. Qty.: 10



## Manometer Protection Cap

Colour: grey (all-gas).

**Art. No. 0984 018 060** P. Qty.: 5



## Welding Outfit Back-Pressure Valves

for connection to pressure reducer model GVX 10

**Attention!** Legally required annual check of application spot guidelines acc. to BGV D1, § 49.

Oxygen  
P1 = 5 bar  
P2 = 3.5 bar  
= 24 m<sup>3</sup>/h flow rate

Fuel gas  
P1 = 1.5 bar  
P2 = 0.9 bar  
= 6.5 m<sup>3</sup>/h flow rate

Gas type	Designation	Connection	Art. No.	P. Qty.
Oxygen	GVO 10	Inlet and outlet: 1/4"	<b>0984 017 920</b>	1
All-gas	GVA 10	Inlet and outlet: 3/8" l.h.	<b>0984 017 930</b>	



## Oxyacetylene High-Pressure Hose

9x3.5 + 6x5 mm. Fabricated with grommets and union nuts.

Connections: 1/4" right and 3/8" left.

Length: 5 meters **Art. No. 0984 017 905** P. Qty.: 1

Length: 10 meters **Art. No. 0984 017 910** P. Qty.: 1