## Wilhelmsen Ships Service

# Regulator 510 Ac pressure 0-2.5 bar

## Product Group: 171

## Product number: 510001

#### **General description**

Reduces cylinder pressure to suitable working pressure and keeps it constant

#### Features

- · Provides constant flow of gas at right pressure
- · Safety valve
- · Comes with hose connections for 1/4" and 3/8"
- · Built according to international norm EN ISO 2503 Class 3

#### Benefits

- · No need for flame adjustment during work
- · Provides safe working conditions
- · Connects to all standard hose dimensions
- · Long lasting quality

#### **Technical data**

Max.inlet pressure bar	15
Otlet pressure bar:	0-2.5
Safety outlet opens at bar	3-4
Max.capacity m3/h	5
Cylinder connection	3/4" BSP

Unitor cylinder regulators for acetylene and oxygen are designed for reliability and safety in use. The large adjustment knobs are red for acetylene and blue for oxygen for easy identification of gas type. Both contents and working pressure gauges are clearly graded in psi and bar.

All regulators are delivered with spare washers, hose connection for 1/4" and 3/8", gas hoses and instructions for use. Unitor regulators ensure a correct and stable working pressure with sufficient capacity for all types of gas welding and cutting work.

• Easy identification of gas types with colour-coded adjustment knobs

• Immediate identification of gas pressure with easy to read gauges marked both in psi and bar

- · Full capacity for all types of gas welding and cutting work
- · Designed for use with Unitor gas cylinders
- Full conformance with EN ISO 2503

#### Safety



Regulator 510 Ac pressure 0-2.5 bar

For safety reasons we strongly recommend to preform annual checking and testing of the regulator, and to change the regulator every 5 years

## Accessories

Product number	Product name
550152	WASHER NYL 10 PCS FOR AC REGULATOR
550186	CONTENTS GAUGE AC 0-40 BAR
550202	WORKING GAUGE AC 0-2.5 BAR
619379	MANOMETER/GAUGE GUARD +

## Documentation

Туре	Document	Size
Instructions	PDF	166 KB