

Product group: **716** Product number: **510004** 

A general purpose brass regulator for CO<sub>2</sub> (Carbon dioxide)

### **Product information**

This product supersedes product no: 656199

For use with Unitor CO2 cylinders for potable water treatment, in shielding gas applications or for beverage dispensing.

Apart from replacing damaged or faulty gauges, repairs should never be attempted on gas regulators. Faulty, old or corroded regulators should be replaced. Internal seals and membranes will deteriorate with time, and as a rule gas regulators should be replaced with maximum 5 years intervals.

#### **Features**

- Built according to international norm EN ISO 2503
- Single-stage
- Inlet connection: CGA320 / 0.825"-14 NGO-RH-Int
- Oultet connection: 3/8" BSP RH Ext
- Maxinlet pressure: 200 bar
- Outlet pressure range: 0 10 bar
- Comes with a pressure relief valve

#### **Benefits**

- Reduces cylinder pressure to safe working pressure.
- Suitable for connection with Unitor C-9 and C-27 cylinders.
- Inlet gauge to inform available pressure in the cylinder.

## **Specification**

#### General

#### Dimensions/Weight

Connection [Size/ Type]	CGA 320 (inlet)
Depth[mm]	100
Length [mm]	160
Width [mm]	115

# Documents

SDoC and MD for IHM

## **Related products**

Is accessory to

905619

CARBON DIOXIDE C-9 FILLING

905695

CARBON DIOXIDE C-27 FILLING

## Is frequently bought together with

568568

BACTERIA COUNT TEST (10 PCS)

575613

AQUABREAK PX 25 LTR

607826

AQUATUFF 25 LTR

571752

NATURAL HANDCLEANER 4X5 LTR

551176

COLLET BODY 2,4MM FOR TIG-TORCH

## This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/gases-refrigerants-and-cylinders/regulators/regulators-for-argonco2/regulator-510-co2-for-c-9-and-c-27-cylinder/regulators-for-argonco2/regulator-510-co2-for-c-9-and-c-27-cylinder/regulators-for-argonco2/regulator-510-co2-for-c-9-and-c-27-cylinder/regulator-510-c-9-and-c-27-cylinder/regulator-510-c-9-and-c-27-cylinder/regulator-510-c-9-and-c-27-cylinder/regula