

## DISPOSABLE GAS CYLINDERS

In many cases, disposable gas cylinders are cheaper than refilling reusable cylinders. They are non-refillable, do not attract cylinder rental and save time. There are a number of cylinders available for Food Grade applications. The 2.2 litre cylinders have a large capacity and are particularly suitable for beer dispensing, water carbonation and wine dispensing.



EN 12205 – 2001 / TPED 99/36 CE COMPLIANT

Specifications	
Dimensions	300 mm (H) x 102 mm (D)
Volume	2.2 L (0.22 m <sup>3</sup> or 1 kg for CO <sub>2</sub> )
Outlet Connection	M10 x 1 Male
Cylinder Pressure	10,000 kPa
Tare Weight	1.72 kg (CO <sub>2</sub> : 1.74 kg)
Packaging	Carton of 6
Carton Weight	13 kg (Average)
Purity	99.995 % (Minimum)

Part No	Description
GTCD22	CO <sub>2</sub> Food Grade
GTNI2	Nitrogen Food Grade
GTAR2	Argon Food Grade

## DISPOSABLE GAS CYLINDER REGULATORS

A range of regulators are available for use with the disposable gas cylinders to suit various applications.

### WINE DISPENSE – TWO STAGE



Specifications	
Maximum Working Pressure	20,000 kPa
Delivery Pressure	0 – 30 kPa
Inlet Connection	M10 x 1
Outlet Connection	5/16" Push Fit
Relief Valves	Set at 800 kPa and 40 kPa

Part No	Description
RIM2NIM10	Wine Dispense Regulator with M10 x 1 Inlet, Relief Valves and 5/16" Push Fit Outlet

### BEER DISPENSE AND WATER CARBONATION



Specifications	
Maximum Working Pressure	13,000 kPa
Delivery Pressure	0 – 400 kPa
Inlet Connection	M10 x 1
Outlet Connection	¼" SAE Flare Male or 5/16" Push fit
Relief Valve	Set at 440 kPa

Part No	Description
RIMCD4Z	Beer Dispense or Water Carbonation Regulator, Relief Valve and ¼" SAE Flare Outlet. One Gauge
RIMCD4P	Beer Dispense or Water Carbonation Regulator, Relief Valve and 5/16" Push Fit Outlet. One Gauge
RIMCD4M10	Beer Dispense or Water Carbonation Regulator, Relief Valve and 5/16" Push Fit Outlet. Two Gauges