

For larger volume requirements  
**climalife**® provides

## The B50 cylinder

Charge	38 Kg
Tare	44 Kg
Dimensions	229 (diam.) x 1430 mm (height)
Test pressure	300 bar
Working pressure	200 bar
Valve	Dual phase valve one exit, connector 21.7mm x 1.814 NF/C with burst disc of 250 bar

- Handle to roll the cylinder.
- Racks for transportation of 9 B50 cylinders strapped for security.

With **mooviz**®  
CO<sub>2</sub> made easy



To help you  
through the regulation,  
download **F-Gas  
Solutions** (free) on



Climalife UK  
Surety House - Third way  
Avonmouth - BRISTOL BS11 9HL - UK  
Tel.: 00 44 11 79 80 25 20 - Fax: 00 44 11 79 80 25 21  
climalife.uk@climalife.dehon.com

[www.climalife.dehon.com](http://www.climalife.dehon.com)

**climalife**®

The first mobile cylinder

dedicated to **R-744** (CO<sub>2</sub>)



**LIGHTWEIGHT:** High tech **composite materials** to reduce the tare weight.



**MANOEUVRABILITY:** with **wheels** and ergonomic handle for ease of movement and handling.



**SAFETY:** designed to cope with CO<sub>2</sub> pressure requirement, dual phase valve.

Charge	10 Kg
Tare	17,4 Kg
Dimensions	diam. 320 x height 808 mm
Test pressure	250 bar
Working pressure	166 bar
Valve	Dual phase valve one exit, connector 21,7 mm x 1.814 NF/C with burst disc of 250 bar



Mobile  
Simple  
Handy  
Ergonomic  
Lightweight  
Resistant

Innovative

Unique  
Safety



#### Climalife high pressure cylinder tracking:

- Cylinder traceability: each cylinder has a barcode.
- Number traceability: site monitoring optimisation.
- Cylinder detail : the cylinder is linked to the customer account who ordered.

Delivery from Climalife sites.

#### Recommendations for use:

Please refer to our high pressure cylinder « Best practice guide ».

