Gases for Life

## Balloon Helium

Simple, quick and safe - Balloon helium from Messer


Whether for a wedding, a club celebration, a birthday, an advertising medium for a business launch, a publicity event, or a city festival, balloons are not only popular among children and the young at heart, but also attract impressive media attention. Balloons create a fanciful, lively and cheerful atmosphere to boost your event, which you will treasure for a long time to come. With our balloon helium you can be sure that your balloons really do take off!

Balloon helium from Messer is easy and safe to use: It is made of helium and small amounts of air. It is safe, non-toxic, non-flammable and non-explosive. Only the pressure contained in the cylinders requires particular attention. Messer offers balloon helium in a range of practical cylinder sizes meeting all your requirements.

## General advice

- With latex balloons, the gas escapes through the balloon walls within approximately 14 to 16 hours. Therefore latex balloons should only be filled immediately prior to the planned event.
- The use of balloon helium in enclosed rooms is permitted but make sure that there is adequate ventilation.
- Do not inhale balloon helium directly. Although balloon helium is not toxic, it displaces vital oxygen from the lungs!
- The use of hydrogen instead of balloon helium is prohibited due to safety reasons!

Have fun with your balloons -
and the balloon helium from Messer.


Fill your balloons in a few simple steps:


Ensure cylinder is standing securely, unscrew cylinder cap if applicable. Screw inflation valve on to cylinder valve by hand (do not use a tool!)


Open the valve slowly and carefully let the gas flow into the balloon until it has reached the desired size and close the valve again (Caution: high pressure).

After use, close the cylinder valve, open and unscrew the valve and screw cylinder cap back on.

## Further information

Further information can also be found on the homepage of Messer Schweiz or on the special gases website of Messer Group.

## Balloon helium

## Properties

Balloon helium is made predominantly of helium. Helium is a colorless, inert gas, much lighter than air.

## How buoyancy is calculated

The specific weight of helium in normal ambient conditions is about $0.18 \mathrm{~kg} / \mathrm{m}^{3}$, that of air about $1.21 \mathrm{~kg} / \mathrm{m}^{3}$. The difference between them means that there is a theoretical buoyancy of about 1 g per liter of helium. In practice, adequate buoyancy is guaranteed if the weight of the balloon and attachments (string, cards) is less than about 0.5 to 0.6 g per liter of balloon volume.

The most commonly used measure to indicate the size of balloons is the diameter (d) in cm . The volume ( V ) in liters is then calculated as follows:
$V$ (liters) $=\left(0.524 / 1^{\prime} 000\right) \times\left(\mathrm{d}(\text { in cm) })^{3}\right.$.
Accordingly, a spherical balloon with a diameter of 30 cm has a volume of 14.1 liters and sufficient buoyancy for a weight of about 7 to 8.5 g .

Pear-shaped balloons with an equal diameter have a slightly greater volume.

## How the gas is supplied

Balloon helium is stored in cylinders under a pressure of 200 bar. The cylinder shoulder is colored brown (RAL 8008). Messer offers balloon gas in the following cylinder sizes:

| Cylinder <br> size | Gas <br> content | Number of round balloons to <br> be filled with a diameter of |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | $m^{3}$ | 30 cm | 40 cm | 60 cm |
| 5 I (200 bar) | 0.9 | ca. 63 | ca. 27 | ca. 8 |
| 10 I (200 bar) | 1.8 | ca. 127 | ca. 53 | ca. 16 |
| 20 I (200 bar) | 3.7 | ca. 262 | ca. 110 | ca. 32 |
| 30 I ( 200 bar) | 5.5 | ca. 390 | ca. 164 | ca. 48 |
| 50 I (200 bar) | 9.2 | ca. 652 | ca. 274 | ca. 81 |

## Inflation Valve

For safe and convenient filling of latex or foil balloons, Messer also offers special valves, which can be purchased or hired together with the balloon helium.

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