Helium Gas and Balloon Guide



Our helium is supplied in 2 sizes, each offering benefits to either home or trade users;

ORIGINAL

Our 9 litre, original helium cylinders are perfect for weddings, birthdays and more. The low deposit makes our cylinders great alternative to the disposable cylinders you find in the supermarkets.



+PLUS

Our 20 litre, +plus cylinders are ideal for florists, cardshops and trade users who are looking to reduce monthly rental charges. The cylinders are a perfect for multi event use.

Balloon Size	9"	10"	11"	12"	18" Foil
Original Fills	160	130	100	80	80
+Plus Fills	500	400	320	250	250

Helium Usage and Safety Instructions



Although helium is not poisonous, you should never deliberately inhale helium as it can result in asphyxiation and potentially death.



Remember to close the cylinder valve after use, not only will this be safer, you will save money by reducing the likelihood of leaks.



Avoid transporting gas cylinders in an enclosed car or van. However, if this is unavoidable, you should make sure the cylinders are securely fastened and the vehicle is well ventilated.



Never use damaged filling tools or adaptors and under no circumstances attempt to repair any item of equipment.



Never open a cylinder valve without a helium filling tool or an appropriate adaptor attached. Always stand behind the valve when opening and open slowly.



at all times. Responsible adults only should use gas cylinders and affiliated equipment.

Keep cylinders away from children



Always wear personal protective equipment when handling and using high pressure gas cylinders. It is strongly advised to wear eye protection when inflating balloons.



Always use a proper trolley for moving large cylinders, even for a short distance.



Make sure cylinders are fastened to a secure support in an upright position when in use. Cylinders can cause serious injury if they fall over or roll onto you.

Filling Operating Instructions



Step 1

Ensure the cylinder is in a safe, upright position then remove the safety cap. Check the valve for debris.



Step 2

Attach the helium filling tool onto the cylinder - tighten by hand (do not use a spanner) in a clockwise direction.



Step 3

Once the filling tool is connected, open the valve slowly in an anti-clockwise direction. Stand behind the cylinder valve.



Step 4

If you are using balloon valves, attach them as recommended by the maufacturer. If not, move straight to Step 5.



Step 5

Place the balloon over the end of the filling tool and apply a light downward force to allow the flow of the gas. Fill the balloon to size.



Step 6

Always stand behind the gas cylinder when attaching equipment and filling balloons. Turn the cylinder off when not in use.

Handy hint: no matter how hard you press the nozzle on the helium filling tool, it will not pass any helium when the cylinder is empty. To avoid damage to the filling tool - never use excessive force.