

Heligas™

The Lighter Choice

Safety Instructions

Balloons are fun -

make sure they remain so by following the safety points outlined below.

Do not deliberately inhale Heligas - although not poisonous it can result in asphyxiation. Keep away from children at all times - responsible adults only should use cylinders and other equipment.

If transporting the cylinder by car ensure that the vehicle is well ventilated and the cylinder is well secured.



Ensure cylinders are stored in well ventilated areas, away from direct heat.

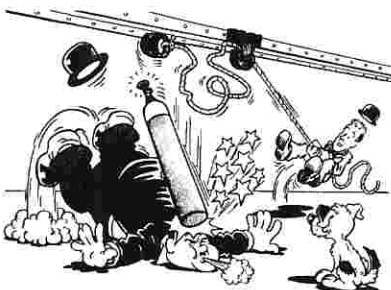


Never open the cylinder valve without fitting an inflator and then open the valve slowly. Always wear eye protection - when inflating balloons always point balloon and inflator away from you. Remember to close the cylinder valve after use.



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

In use, fasten the cylinder in an upright position to a secure support. Cylinders can cause serious injury if they fall over or roll onto you. Never use equipment which may be damaged. Under no circumstances attempt to repair any item of equipment.




Do not attempt to lift the N30 by the guard, the cylinder could fall off, and cause injury.

**Call the Heligas Hotline on
0800 920920**

HELIGAS

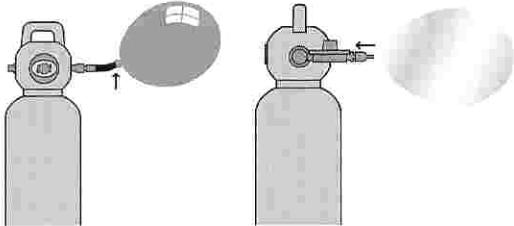
OPERATING INSTRUCTIONS

1 Cylinders should be used and stored in well ventilated areas.
If transporting the cylinder by car, ensure that the vehicle is well ventilated and that the cylinder is well secured.



In use, fasten the cylinder in an upright position to a secure support. Cylinders can cause serious injury if they fall over or roll onto you.


4 Open the valve and place the balloon over the tip.



FOR LATEX BALLOONS
Tilt the inflator upwards to inflate the balloon. Inflate balloons until round, not pear-shaped.

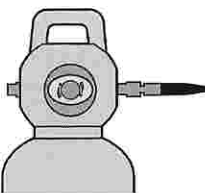
FOR FOIL BALLOONS
Push in the filling tip to inflate. The inflator will automatically cut off when the balloon is fully inflated.

2 Make sure the valve is closed (if the valve is not closed, the inflator is very difficult to insert).

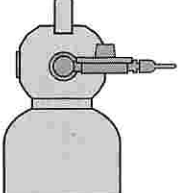


3 Fit the inflator (it is a push fit connection).

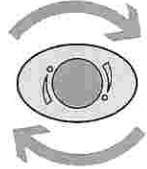
FOR LATEX BALLOONS



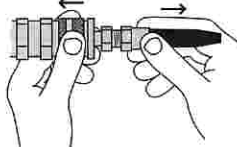
FOR FOIL BALLOONS



5 When you have finished inflating balloons, close the cylinder valve. Drain any residual gas in the inflator by tilting the latex inflator or pushing the foil inflator tip.



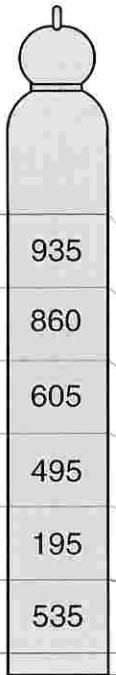
6 Remove the inflator by depressing the sleeve on the quick-fit connection, while holding the inflator securely.



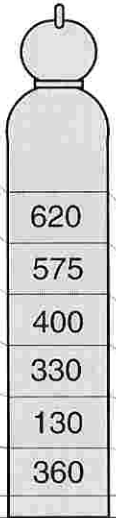
Select the Heligas cylinder that is right for the job

Balloon type and number filled per cylinder	Cylinder size			Height of cylinders	
	N30	N20	N10		
9" latex	935	620	310	1050mm 870mm 655mm	
10" latex	860	575	290		
11" latex	605	400	200		
12" latex	495	330	165		
16" latex	195	130	65		
18" foil	535	360	180		
	Cylinder size:	N30	N20	N10	
	Weight:	49kg	25kg	12kg	

7.82m³



5.21m³



2.61m³

