



Anagram Gas Capacity Chart				
Latex Balloons				
Type:	Inflated Size	Lift Ability	Capacity	Avg Flight Time*
5" (13cm)	5" (13cm)	N/A	1150 cm ³	N/A
11" (27.5cm)	11" (27.5cm)	10g	11494 cm ³	20 – 24 hrs
14" (35.5cm)	14" (35.5cm)	25g	24429 cm ³	30 hrs +
39" (1m)	39" (1m)	395g	523599 cm ³	4 – 6 days
Foil Balloons				
Balloon Size		Lift Ability	Capacity	Avg Flight Time*
18" Circle		4.2g	140000 cm ³	5 – 7 days
18" Heart		3.7g	110000 cm ³	5 – 7 days
19" Star		3.4g	100000 cm ³	5 – 7 days
18" Junior Shapes		4.4g	160000 cm ³	5 – 7 days
20" Circle		6.0g	160000 cm ³	7 – 10 days
20" Heart		5.5g	190000 cm ³	7 – 10 days
24" Circle		13.0g	330000 cm ³	9 – 12 days
24" Heart		12.5g	310000 cm ³	9 – 12 days
Jumbo (32") Circle		51.6g	760000 cm ³	14 – 16 days
Jumbo (32") Heart		45.9g	650000 cm ³	14 – 16 days
Jumbo (32") Star		42.0g	700000 cm ³	14 – 16 days
Large Shapes		13.0g	360000 cm ³	7 days +
Large Supershape™ Clusters		9.5g	390000 cm ³	7 days +
Large 3D Shapes (UltraShapes™)		9.0g	310000 cm ³	7 days +
29" Sing-A-Tune Heart		15.4g	480000 cm ³	7 days +
28" Sing-A-Tune Circle		20.9g	480000 cm ³	7 days +
35" Decorator Crescent		12.6g	420000 cm ³	7 days +
26" Decorator Crescent		7.0g	224000 cm ³	7 days +
42" Decorator Curve		14.0g	462000 cm ³	7 days +
36" Decorator Curve		8.4g	280000 cm ³	7 days +

* Average Flight times are conservative. Actual times are dependent on altitude, temperature and atmospheric conditions. The use of ULTA HI-FLOAT™ can increase flight times by up to 25 times. For more information about visit www.hi-float.com

