

Sizing Charts for 60/40 Helium/Air Outlets & Latex Float Times

Dual Sizer w/ 60/40 Outlet Size Setting Chart I 70 PSI			
Balloon	Helium		
Size	1 Outlet	2 Outlets	
11"	1.4 Seconds	1.7 Seconds	
16"	4.2 Seconds	4.5 Seconds	
24"	9.5 Seconds	N/A	
36"	15 Seconds	N/A	

Duplicator 2 w/ 60/40 Outlet Size Setting Chart I 70 PSI		
Balloon Size	Helium	
11"	1.4 Seconds	
16"	4.2 Seconds	
24"	9.5 Seconds	
36"	15 Seconds	

Latex Balloon Float Times with 60/40 Mix		
Balloon Size	Helium	
11"	8-12 Hours	
11" w/ Ultra Hi-Float®	3-10 Days	
16"	30+ Hours	
24"	2-4 Days	
36"	3-5 Days	

- Float times may vary due to altitude, environmental conditions, purity of helium and proper balloon sizing.
- For maximum float time on 11" balloons with a 60/40 mix, it is recommended to use Ultra Hi-Float with the purple restriction clip on the Hi-Float pump.
- Though size settings are higher when using a 60/40
 Outlet compared to inflating with 100% helium, you are
 not using more helium. You are using 40% less helium.
- Conwin's 60/40 Inflation Products are:
 - 60/40 Helium/ Air Inflator
 - Precision Plus w/ 60/40 Push Valve
 - Bubble Inflator with 60/40 Push Valve
 - 60/40 Snap-On Outlet for 10ft Ext. Hose
 - 60/40 Outlet for Dual Sizer & Duplicator 2

ConwinOnline.com



Automatic Inflator Sizing Charts

The following settings should be used as guidelines for Conwin's automatic inflators. Please note that size settings will vary based on user preference, balloon color, manufacturer and from unit to unit. To adjust the size of balloon to your individual preference it is necessary to inflate test balloons.

Dual Spl	Dual Split-Second Sizer Size Setting Chart 1 70 PSI					
Balloon Helium		lium	Nitrogen		Air Compressor	
Size	1 Outlet	2 Outlets	1 Outlet	2 Outlets	1 Outlet	2 Outlets
5"	N/A	N/A	0.2 Seconds	0.3 Seconds	0.3 Seconds	0.4 Seconds
9"	0.5 Seconds	0.6 Seconds	1.4 Seconds	1.6 Seconds	1.7 Seconds	2.5 Seconds
11"	0.9 Seconds	1.0 Seconds	2.5 Seconds	2.9 Seconds	3.0 Seconds	4.6 Seconds
16"	2.8 Seconds	3.2 Seconds	7.7 Seconds	8.3 Seconds	N/A	N/A

Double Bubble Size Chart		
Balloon Size	70 PSI	
11"	1.1 Seconds	
16"	2.5 Seconds	

Duplicator 2 Size Setting Chart 1 70 PSI				
Balloon Size	Helium	Nitrogen	Air Compressor	
5"	0.1	0.2 Seconds	0.2 Seconds	
9"	0.5	1.4	1.7	
	Seconds	Seconds	Seconds	
11"	0.9	2.5	2.6	
	Seconds	Seconds	Seconds	
16"	2.7	7.5	7.6	
	Seconds	Seconds	Seconds	

Precision Air Size Setting Chart		
Balloon Size	Approx. Time	
5"	0.8 Seconds	
9"	1.5 Seconds	
11"	2.5 Seconds	
16"	8 Seconds	

TIPS for Dual Sizer & Duplicator 2

PSI SETTINGS refer to the gauge located on adjustable regulator at the back of Dual Sizer or Duplicator 2. This controls the speed of the inflation cycle.

SECONDS SETTINGS refers to the tenth of a second increment readouts on the digital display(s)

Important: To ensure consistent balloon sizing when using helium or nitrogen, it is necessary to check the size of the balloons every 1/3 of a cylinder of gas. If necessary, increase the size of the balloon by either increasing the size setting or the inlet pressure.



Adjusting Inlet Pressure on 2nd Stage Regulator

To adjust the inlet pressure, pull the knob up to release it and turn the knob clockwise to increase the pressure and speed of inflation. This will increase the size of the balloon. To decrease the size of the balloon and speed of inflation,

turn the knob counter-clockwise. Press the knob down to lock it in place after making the desired setting.

© Conwin Inc. ConwinOnline.com