

# Balloon & cylinder capacity guide



This guide illustrates the approximate number of latex and foil balloons that can be filled based on cylinder size.

## CYLINDER CAPACITIES

cylinder specs		# of balloons filled					
Cylinder size (cf)	Pressure (PSI)	9" Latex	10" Latex	11" Latex	12" Latex	14" Latex	18" Foil
291	2640	1054	955	570	548	285	648
242	2485	895	806	484	465	242	550
214	2200	788	710	426	409	213	484
195	2200	721	650	390	375	195	443
125	2015	450	370	250	225	125	272
80	2015	296	267	160	154	80	181
55	1800	200	150	100	85	50	125
27	1800	100	90	55	50	27	60
24	2015	85	78	45	40	24	55
14	2015	50	45	28	25	14	30
8	2015	30	25	16	15	8	18

## HELIUM VOLUME PER BALLOON

Balloon size	latex									foil	
	7"	9"	10"	11"	12"	14"	16"	20"	36"	40"	18"
Volume/balloon (cf)	.15	.27	.30	.50	.52	1.0	1.25	2.42	14.1	15.0	.44

## Zephyr is the most reliable international helium supplier

Zephyr supplies helium and related equipment to retail chains and high-volume stores all over the world and is the only wholesale helium supplier with a national distribution network throughout all 50 United States. This allows us to offer our customers a level of flexibility that is unmatched by any other supplier and it gives us the ability to deliver helium to geographic areas that our competitors simply cannot reach. Through this expansive distributor network, Zephyr has always been able to provide an uninterrupted supply of helium- even during shortages when other major suppliers ran empty. [Get an online helium quote from us here!](#)