

Carbon Dioxide Cylinder Sizes

60 in.						
55 in.	-- 75 pounds= 655 cu ft x 2 cylinders = 1,310 cuft					
50 in.	-- 50 pounds= 437 cu ft x 3 cylinders = 1,311 cuft					
45 in.						
40 in.						
35 in.						
30 in.						
25 in.	-- 20 pounds= 174.8 cuft x 6 cylinders = 1,048 cuft					
20 in.	-- 15 pounds= 131 x 8 cylinders = 1,048 cuft					
15 in.	--10 pounds=87cuft x 12cylinders= 1,048 cuft					
10 in.						
5 in.	-- 5 pounds= 43.7 cuft x 23= 1,005 cuft					
Diameter	9.25"	9.00"	8.00"	6.07"	6.07"	5.02"
LBS Of Product	75 lbs	50 lbs	20 lbs	15 lbs	10 lbs	5 lbs

You are required to submit to California Environmental System (CERS) if you have Carbon Dioxide at 1,000 cubic feet or more and will be permitted as hazardous material handler.

CERS website: <https://cersbusiness.calepa.ca.gov/Account/SignIn?ReturnUrl=%2f>