

Below is a general guideline for the number of shots you will get per tank. Some markers will give you more and some less. Output settings on tanks as well as tank temperature will affect these numbers.

Shots per ounce of Carbon Dioxide (CO2) at 80° F:

<u>45-55 shots per ounce</u> 7 oz. = 315 shots 9 oz. = 425 shots 12 oz. = 600 shots 16 oz. = 800 shots 20 oz. = 1100 shots

Shots per cubic inch (abbreviated cu in, cu, or ci) of High Pressure Air (HPA) / Nitrogen (N2):

*NOTE: For paintball use, HPA and N2 are the same and they can be mixed. Bulk (filling) cylinders filled at a welding supply shop are usually N2, and bulk cylinders filled by a paintball facility or a scuba shop are HPA.

3000 psi	
<u>10 Shots per ci.</u>	
48 ci = 480	
68 ci = 680	
88 ci = 880	
114 ci = 1140	