

PURITY / FLOW CONTINOUS	2 CUFT/ HR	4 CUFT/ HR	6 CUFT/ HR	10 CUFT/ HR	20 CUFT/ HR	30 CUFT/ HR	40 CUFT/ HR	60 CUFT/ HR	80 CUFT/ HR	100 CUFT/HR	120 CUFT/HR	200 CUFT/HR
98								NG7		NG6	SMG2Lc	
99						NG5	NG7		NG6			
99.5					NG5	NG7		NG6		SMG2Lc		SMG4Lc
99.8	Nitro- Draught 1200	Nitro- Draught PRO	NG4	Nitro- Draught MAX	NG7	NG6	SMG2Lc				SMG4Lc	SMG6Lc
99.9				NG5	NG7	NG6						
99.99			NG5							SMG4Lc	SMG6Lc	SMG104c
99.999	NG1		NG3									
N2 Tank(g scf @100 p		30		60	80		120	20	0	240		1550
		27		54	72		108	18	0	215		1390

Brewery Size / Transfers per day	2bbl	7bbl	10bbl	20bbl	30bbl
1	ND1200+30gl	NDPro+60gl	NDPro+80gl	NDMax+200gl	NDMax+240gl
5	NDPro+60gl	NDMax+240gl	NG7+400gl	NG6+660gl	SMG2Lc+1550gl
10	NG4+120gl	NG7+500gl	NG6+660gl	SMG2Lc+1550gl	SMG2Lc+2560gl
20	NG7+240gl	SMG2Lc+1550gl	SMG2Lc+1550gl	SMG4Lc+2560	SMG6Lc+5000gl

Blue chart is designed to aid in choosing a system where the gas flow rate is known
Gray chart contains the scf for a given size ASME storage vessel
Green chart is a recommendation based upon average daily use
All charts are for informational purposes only and subject to additional information and calculations.
Subject to Fizz Dispense's Terms and Conditions