Bevcon Beer and Beverage Systems

Beer Pumps: More Profits, Better Beer



- ✓ Huge savings compared to using Nitrogen Generators or mixed-gas cylinders
- ✓ Brewery (Lion-Nathan) approved for all natural best quality beer
- ✓ More consistent flow rates over greater distances and vertical rises
- ✓ Minimal drops in flow rate when multiple beers are poured from same bank of kegs
- ✓ Use minimal CO2 110 kpa only required to keep beer in equilibrium
- ✓ Ecologically friendly lower carbon footprint
- ✓ Colder keg-room you can use a smaller glycol unit and use space for storage of packaged goods

Savings Projections (figures courtesy Lion Breweries)

Kegs per month	120	160	200	240	280	320	360	400
Nitrogen Generator, Bulk CO2, No Pumps	\$5610	\$5760	\$5920	\$6080	\$6230	\$6390	\$6550	\$6704
Mixed Gas Cylinders only, No Pumps	\$6350	\$8160	\$9970	\$11780	\$13590	\$15400	\$17200	\$19020
Bulk Co2 only, with Beer Pumps	\$4263	\$4770	\$5280	\$5790	\$6300	\$6810	\$7320	\$7826
CO2 Cylinders only, with beer pumps	\$1690	\$2160	\$2630	\$3110	\$3580	\$4050	\$4530	\$5000
Bulk CO2 on kegs only, Pumps on Air Compressor	\$3020	\$3120	\$3210	\$3310	\$3400	\$3496	\$3590	\$3690
Cylinder Co2 on kegs only, Pumps on Air Compressor	\$750	\$900	\$1060	\$1220	\$1380	\$1540	\$1700	\$1860