



Air compressors can be used to power beer pumps

Beer pump increases pressure in product dispense line, ensuring inherent gas in beer cannot escape

Smaller I.D. tubing can be used to reduce amount of beer wasted when cleaning lines

Air/gas used to power pump never contacts beer, protecting it from going flat or becoming tainted

Capable of delivering beer up to 10 stories vertically, through a single line

Cost effective - no need for mixed gases or gas blenders

Capable of traversing up to 800 feet (244 meters), horizontally through a single line

Non-pressurized cleaning bottle
CO₂ tank

Pump can also be used to aid in beer line cleaning through wall-mounted cleaning sockets

Regulator valve controls drive pressure to pump, allowing pump to be infinitely variable to suit all runs and rises

Can dispense to up to 3 faucets from a single keg / keg series - lowering number of kegs on tap, increasing walk-in cooler space, and ensuring freshness

Required applied keg pressure need not exceed the natural internal keg pressure recommended by the brewer to help control over carbonation

Feeds up to 3 faucets through a single line