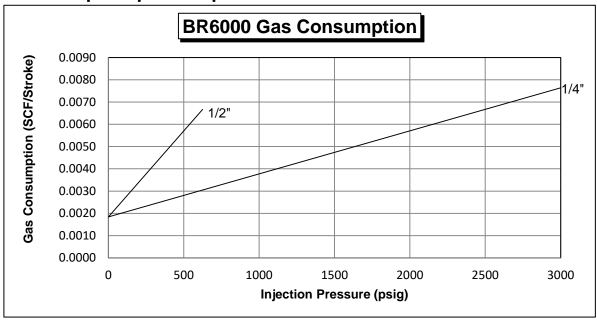


BR6000

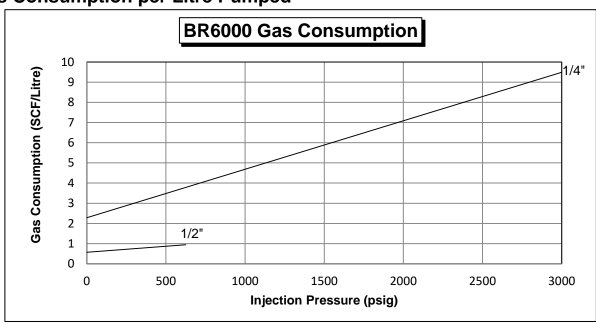
Pneumatically Operated Chemical Injection Pump

Gas Consumption per Pump Stroke



EXAMPLE: At an injection pressure of 2000 psig, with a 1/4" plunger, the gas consumption is approximately 0.0057 SCF per stroke. At an injection rate of 45 strokes per minute, the gas consumption rate is 0.257 SCF per minute.

Gas Consumption per Litre Pumped



EXAMPLE: At an injection pressure of 2000 psig, with a 1/4" plunger, the gas consumption is approximately 7.091 SCF per Litre.

9001-20 Street NW, Edmonton, Alberta, Canada T6P 1K8 Phone: 780-430-1777 Fax: 780-449-5233

Email: info@bruinpumps.com www.bruinpumps.com