

## FREE Gas and Beer Savings Analysis Worksheet

Location: \_\_\_\_\_

Contact: \_\_\_\_\_

Phone #: \_\_\_\_\_

Email: \_\_\_\_\_

### Gas Costs:

Premixed (25% CO<sub>2</sub>) costs \_\_\_\_\_ per \_\_\_\_\_ cu. ft. cylinder.

Carbon Dioxide costs \_\_\_\_\_ per \_\_\_\_\_ lb. cylinder.

Nitrogen costs \_\_\_\_\_ per \_\_\_\_\_ cu. ft. cylinder.

### Beer System:

Temperature of Beer \_\_\_\_\_ °F.

Applied pressure \_\_\_\_\_ psig.

Number of faucets \_\_\_\_\_.

Kegs sold per month \_\_\_\_\_.

Beer costs \_\_\_\_\_ per \_\_\_\_\_ gallon keg.

### Beer Type(s):

YES / NO Guinness / Nitro Beers (*approx. 1.2 vols. of CO<sub>2</sub>*)

YES / NO Bass / Craft Brews (*approx. 2.0 – 2.3 vols. of CO<sub>2</sub>*)

YES / NO Craft Brews (*approx. 2.3 – 2.5 vols. of CO<sub>2</sub>*)

YES / NO Domestic Ales / Lagers (*approx. 2.5 – 2.8 vols. of CO<sub>2</sub>*)

Please complete the above worksheet for your FREE Gas & Beer Savings Analysis. Gas and beer costs vary from state to state, therefore in order to obtain the most accurate analysis we need the above information. You may either fax this information to us at (406) 442-5154 or call toll-free (888) 735-5607. If you have any questions, please contact us.

Thank you –

Carie Kirk, Sales Director

carie@mcdantim.com