

## **Master the Craft of Brewing**

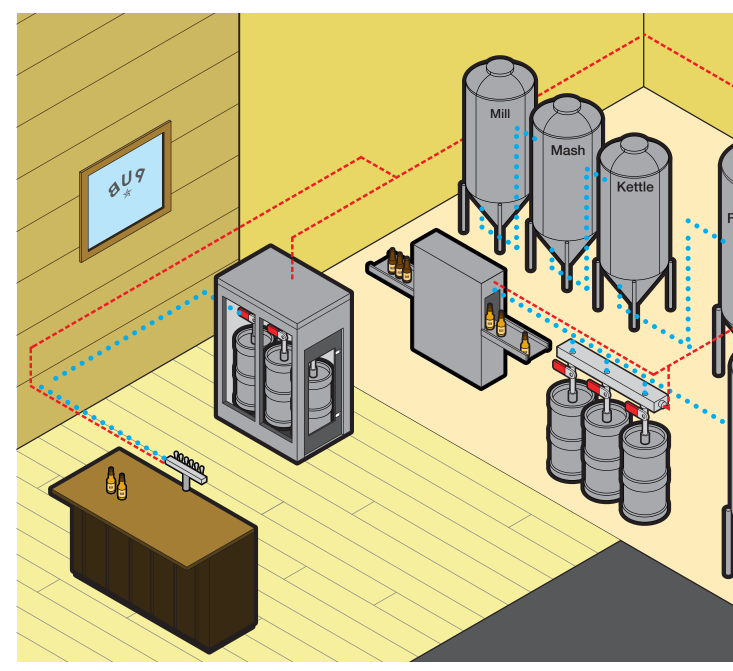


For brewery solutions contact us at;









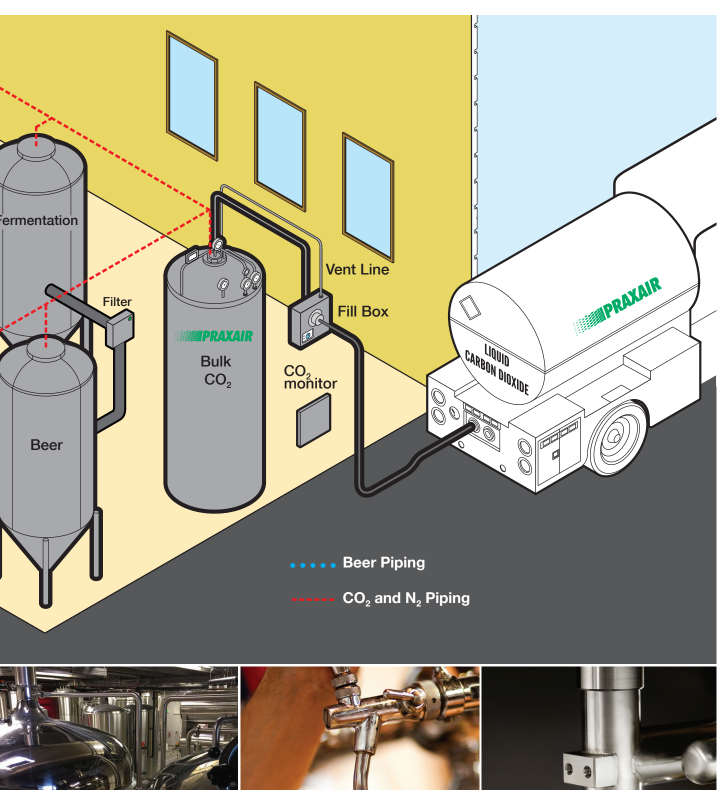
The above depiction of a typical brewing process is provided by Chart, Inc. and used with their permission.

#### Praxair can help with:

Gases – Carbon Dioxide, Nitrogen and Oxygen

Modes of supply – from cylinders to bulk

Applications – brewing, carbonating, bottling/canning/kegging, blanketing, purging, degassing
Safety – gas monitoring systems for inside your facility, personal monitors and more
Equipment – generators and membranes, dosers, injectors, sensors and more
Parts – regulators to pipelines
Brewery capacity – Praxair has assisted breweries from 1,000 hectolitres to 100,000 hectolitres





# Praxair can help you master the craft of brewing with;

- CO<sub>2</sub> Supply Cylinders to Bulk
- LN2 Dosing
- CO<sub>2</sub> Monitoring
- N<sub>2</sub> Sparging & Purging
- N<sub>2</sub> Generators
- Beer Gas / Cylinders

Contact Praxair today and see for yourself how we can help make a difference in your beer brewing operation.

## Safety First – Don't forget gas monitoring as part of your overall brewing process

It is important to monitor the CO<sub>2</sub> levels in your operation. Monitors can help to insure a safe work environment for your staff, service techs and customers who may be in your facility. Praxair offers a range of gas monitoring products for both within your facility as well as personal monitoring devices.



### For brewery solutions contact us at;



Praxair Canada Inc. 1 City Centre Drive, Suite 1200 Mississauga, Ontario, L5B 1M2

**Ontario** 800.361.3874

Quebec 800.892.2726

Western Canada

Telephone: 1-800-225-8247 www.praxair.ca © Copyright 2015 Praxair Technology, Inc. All rights reserved.

Canada\_BevCarb\_Sales@praxair.com

Praxair, the Flowing Airstream design and Making our plant more productive are trademarks or registered trademarks of Praxair Technology, Inc. in the United States and/or other countries. The information contained herein is offered for use by technically qualified personnel at their discretion and risk, without warranty of any kind. P-40-4139 10/15

