

IDD Process & Packaging, Inc.

Design - Manufacture - Installation of Process & Packaging Systems

Deaeration-Blending-Carbonation Systems

The IDD deaeration, blending and carbonation systems
Individual or combination units

The Deaeration, Blending and Carbonation systems, range from 22 GPM (50 HI/Hr.) to 330 GPM (750 HI/Hr.) as individual or combination units to meet customer requirements



Combination Deaeration,
Chilling,
Blending & Carbonation System



In-line Carbonation
System



In-line Blending System
w/ Magnetic Flow
Meters

Systems are typically used for high gravity beer, juice concentrate and syrup blending with optional chilling, deaeration and/or carbonating of finished product prior to packaging.

SYSTEM FEATURES:

- ✓ Skid mounted single or combination units.
- ✓ Magnetic or mass flow metering systems.
- ✓ Color touch screen operator interface control.
- ✓ Deaeration to <math><0.01\text{ PPM} - \text{DO}_2</math>
- ✓ Carbonation to >math>4.0\text{ v/v. of CO}_2</math>
- ✓ Blending to suit product ratio
- ✓ Allen Bradley PLC with modem support.
- ✓ Integral CIP/SIP capability.
- ✓ UL/CUL certified electrical systems.