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# Somex Beverage Degasser:

## **Description:**

Accuracy and repeatability of degassing are a very important part of the quality process. Studies show variability in degassing will influence Brix, TA and pH results.

The Somex Beverage Degasser is a multi head device which uses compressed air to remove the dissolved Co2, the unit incorporates a PLC which gives the user full control over the degassing process, a typical degassing program includes the following parameters:

- Air Volume Delivered Liters
- Rate of air delivery L/min
- Ramp rate initial delivery rate (to minimize foaming).

Accurate measurement of Total Air Volume delivered to each sample ensures repeatability and consistency between samples.

The machine memory can store different programs for different sample types for example sugar and diet beverages may require different parameters.

Initial air delivery – 'ramp rate' can also be set at a % to ensure no foaming and subsequent loss of sample.

#### Operation:

The user places the samples to be degassed in the machine tray provided, selects the correct program for the beverage type and presses START. When the exact volume of air has been delivered to each sample the machine will stop and a beacon will alert the user.

### **Cycle Time:**

This will vary with beverage type; user's annual 'degassing study' will determine the volume of air to be used for each sample type.

Example, if a beverage requires 15 Liters of air to degas.

Degasser Program:

Total Volume - 15 Liters Flow Rate - 5 L/Min Ramp - 100%

(Total time to degas = 3 min)

**Directors:** Brian O Keeffe, Michael Wall,

#### **Cost benefits:**

Somex will degas a beverage of 4.3 Gas Volumes completely in 3 minutes

Typically a beverage can line will produce in excess of 1600 cans/minute.

Many plants take between 6 and 10 minutes to degas, if the Brix or Titratable Acidity of the sample is deemed to be out of specification this equates to a minimum of 4800 extra cans to be rejected.

Wrongly rejected samples – *false negative* – opportunities for a sample to be incorrectly rejected because of variability of degassing.

Degassing Process	Somex	Airstone	Mechanical Stirring	Vacuum
Average Standard Deviation	0.019	0.024	0.0388	0.045
Samples wrongly rejected out of 1000	4	19	99	133

### **Technical details:**

Available in 1, 2, 6, 10 or 20 head configuration

Minimum air flow 3 L/min

Maximum air flow 8 L/min

Electrical power 110 - 230V

Compressed Air 4 Bar. (Note: Air supply must be clean & dry, Degasser fitted with 5 micron filter. Maximum pressure dew point of +10 degrees,)

Air Filtration (Optional) details available on request.

Weight
6 Kg's
10 Kg's
20 Kg's
27 Kg's
40 Kg's

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