In the beer and beverage industries, the content of dissolved carbon dioxide (CO$_2$) is a determining factor in the quality and taste of beer and carbonated beverages. Because of this, breweries as well as soft drink manufacturers continuously control and measure the CO$_2$ quantity of bottled and canned beverages.

The user-friendly Inpack 2000 CO$_2$ Meter, type ICD, allows for a reliable and fast determination of the equilibrium pressure. The equilibrium is created by shaking the container manually before or after the sample is pierced, then the pressure is measured and displayed. After removing the container from the instrument, the temperature of the liquid is measured. The CO$_2$ content is then determined by using a Pentair Haffmans’ slide rule based on Henry’s Law.

The Inpack 2000 CO$_2$ Meter, type ICD, is equipped with a digital, absolute pressure gauge, which automatically compensates for atmospheric pressure changes.

**GENERAL PRODUCT INFORMATION**

**BENEFITS**
- Cost saving
  - lower investment costs (one device for all common container types)
  - low maintenance

**APPLICATIONS**
- Laboratory operation with cans and bottles of different types and sizes
- In combination with Inpack 2000 Air Meter determination of air content possible
HAFFMANS ICD
INPACK 2000 CO₂ METER

TECHNICAL DATA

Pressure gauge type
Digital, absolute

Measuring range
Pressure gauge -1.0 - 6.0 barg

Accuracy
Pressure gauge ≤ 0.03 bar

Container dimensions
Height min. 50 mm - max. 360 mm
Outside diameter max. 120 mm

Dimensions
250 x 170 x 550 (L x W x H mm)

Weight
Ca. 2.4 kg

SCOPE OF SUPPLY

• Inpack 2000 CO₂ Meter, type ICD
• Bottle burst protection net
• Slide rule % B.W.
• Service Set
• Instruction manual

OPTIONS

• Certificate of measurement
• PET bottle holder