Polarimeter—Refractometer

Purity-Analyser

The Purity Analyser is the unique combination of a circle polarimeter or the SACCHAROMAT (sugar polarimeter) and a refractometer PURE-01 (or PURE-02) measuring head to measure the sugar content in %, Brix and in °Z and to calculate the purity of the sugar. The electronic unit of the polarimeter can control the two instruments and the values are displayed in the same display.





Calculation of %Pol and Purity

Polartronic or Saccharomat with PURE 01 or 02 Measuring Head

Two modes are available :

A : Schmitz table B : Direct Method

A: Schmitz table

If the Polartronic or Saccharomat of SCHMIDT + HAENSCH is combined with the measuring head of the PURE 01/02, there is an option to evaluate the **%Pol** and the **Purity** directly. It is both possible to show the values on the display and to print them out.

The calculation of the %Pol follows the data given by the ICUMSA in the SCHMITZ table (see ICUMSA Methods Book, Method GS 5/7-1(1994)). The values in that table are approximated by the formula

 $%Pol = (Factor1 - Factor2 \cdot Brix) \cdot Pol$

and the purity is defined as

Purity = %Pol / Brix · 100.0

The program calculates the %Pol and Purity continuously using the actual polarimetric and refractometric values. The units are "%Pol" and "%", respectively. There will an error code 5, if the values of the Polarimeter (in °Z) and the Refractometer (in Brix) are outside the following validity ranges:

1.0 < °Z < 110.0 1.0 < Brix < 28.5 0.06 < °Z / Brix < 4.5

B: Direct Method

If you are interested in the purity determination of an already prepared <u>sugar solution</u> then it is possible to use this menu position to determine the purity of the sample.

How to proceed:

Prepare a solution with your sugar material.

then dilute the sample down to <u>a normal sugar solution</u>; that means: weigh out 26 g sugar solution into a measuring flask and fill up with distilled water to 100ml Measure the Brix value of your <u>original sugar solution</u> on a refractometer fill the diluted solution into a polarimeter tube and start the measurement the instrument will then calculate the purity in % and display.

The Purity is defined as

Purity = $^{\circ}Z$ / Brix · 100.0

The program calculates the Purity continuously using the actual polarimetric and refractometric values. The unit is "%".

SCHMIDT+HAENSCH GmbH & Co.

Waldstraße 80/81 D-13403 Berlin Germany

Phone: +49 30 / 41 70 72-0 Fax: +49 30 / 41 70 72-99

E-mail: sales@schmidt-haensch.de

www.schmidt-haensch.com



SCHMIDT + HAENSCH