# Halogenated Hydrocarbons 100/a

Order No. 81 01 601

#### Application Range

Standard Measuring Range: 200 to 2,600 ppm R 113/R 114

100 to 1,400 ppm R 11

The indication is in mm and must be compared to the calibration data sheets.

Number of Strokes n: 3

Time for Measurement: approx. 1 min

Standard Deviation: ± 30 %

Color Change: blue → yellow to greyish green

#### Ambient Operating Conditions

0 to 40 °C Temperature:

Absolute Humidity: 1 to 15 mg H<sub>2</sub>O / L

### Reaction Principle

# For Example:

a) R113 [pyrolysis] → HCI

b) HCl + pH indicator → yellow reaction product

# Cross Sensitivity

Other halogenated hydrocarbons, free halogens and hydrogens halides are also indicated, however, with differing sensitivity.

Perchloroethylene is indicated with the same sensitivity as R113.

#### Additional Information

The tubes become very warm during the measurement. Therefore, these tubes should not be used in potentially combustible atmospheres. A combustible gas monitor should be used to qualify any questionable area before conducting a measurement with one of these tubes.

