

COLORIMETRIC TUBES

Dräger

THE LEADING COLORIMETRIC TUBE FOR DETECTION OF RARE GASES.

Tried and tested quality, again and again: worldwide, Dräger's short-term tubes have proven to be a reliable way to take gas measurements in ambient air.

QUICK AND RELIABLE MEASUREMENTS

There are over 200 Dräger gas detection tubes available to take spot measurements of over 500 gases and vapours.

EASY TO USE

Dräger's spot-check short-term gas detection tubes can be used either manually with the Dräger Accuro pump, or automatically with the Dräger X-act® 5000.

FIELDS OF APPLICATION

A large number of different gases and vapours can be measured with Dräger's gas detection tubes. For example, they can be used to determine concentration peaks, measure exposure levels in the inhalation area and determine possible leaks, as well to analyse air in sewers, shafts, tanks or other confined spaces.

ACCESSOIRIES



DRÄGER ACCURO

Take reliable measurements with one hand. The Accuro manual gas detection pump enables you to use the established Dräger tubes to take measurements under extreme conditions.



DRÄGER X-ACT® 5000

The new automatic tube pump Dräger X-act® 5000 is the first all-in-one solution designed for measurements with Dräger short-term tubes and sampling systems.

Ease of operation and a high degree of reliability compliment the measurement and sampling of gases, vapours and aerosols.



DRÄGER TUBE OPENER

An easier way to open tubes correctly.







DID YOU KNOW?



THE DRÄGER LIQUID EXTRACTION (DLE) METHOD

Easy, fast and cost-effective: the Dräger Liquid Extraction method is used to analyse highly volatile harmful substances present in liquid samples.

The air extraction method is a reliable, proven system designed to quickly analyse liquid samples, of waste water, oil, soil and multiple phase samples using the Dräger gas detection tube method.

The method is based on extracting a contaminant and transferring it from the liquid phase to the gas phase.