

# Dräger Bump Test Station

# Calibration and Bump Testing

Easy to use, stand-alone and flexible: With the Bump Test Station, function tests of gas detection and warning devices can be carried out easily and independently of the location.

## Easy to use

The Bump Test Station does require electrical power, providing complete mobility and freedom to locate where needed. The easy to use Bump Test Station performs a funtional test of the monitor for the gases connected.

\* TLV® = Threshold Limit Values, STEL = Short Term Exposure Limit

#### **Automatic calibration**

The data from Bump Test Station can be transmitted to the optional Dräger Mobile Printer/Interface via an IR interface. The Printer/Interface can print and/or save the function test results for download to a PC database using CC Vision software.

### **Reliable results**

Simple to operate. Just connect the correct Dräger cal/bump gas cylinder for the instrument being tested. The gas flows automatically when the instrument is inserted into the test cradle and stops when it is removed. The test provides a tested instrument and makes for a safe and confident worker.

