

Product Data Sheet

Electronic Gas Dosing System for the Kesternich Test - DosiCORR® ED



Order Information

Examples of Chamber with DosiCORR® ED:

CON 300-FL AIR CWC AWRF EKES Article number: V.702.561.521

CON 400-FL AIR CWC AWRF EKES Article number: V.701.561.521

CON 1000-FL AIR CWC AWRF EKES Article number: V.705.561.521

CON 3000-FL AIR CWC AWRF EKES

Article number: V.708.561.521

CON 3500-FL AIR CWC AWRF EKES Article number: V.709.561.521

CCT 400-FL-I EKES

Article number: V.731.362.121 + accessory V.851.110.084

CCT 1000-FL-I EKES

Article number: V. 735.362.121 + accessory V.851.110.084

CCT 3000-FL-I EKES

Article number: V. 738.362.121 + accessory V.851.110.084

CCT 3500-FL-L FKFS

Article number: V. 739.362.121 + accessory V.851.110.084

Sales & Support:

49 5205 87963 0

Monday to Friday 8:00 am - 17:00 pm

VLM GmbH

Heideblümchenweg 50

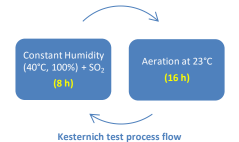
33689 Bielefeld

info@vlm-labtec.com www.vlm-labtec.com

Specification subject to changes Pictures might differ from original

Applicable Test Standards

- **EN ISO 6988**
- **DIN 50018**
- **ASTM G87**



Product Description

The electronic gas dosing system for the Kesternich test (DosiCORR® ED) in SO₂ environment can be fitted to virtually any VLM test chamber (except for the SAL range) and regardless of the controller used. However for the cost-effective reasons only the test chambers belonging to the VLM mid-range (CON, CON-SAL and CCT) featuring Jumo dTRON and Jumo Imago controller will be equipped with this option. This flexibility is possible due to the fact that the DosiCORR® ED gas dosing system operates independently from the process controller built into the basic test chamber.

The operation of DosiCORR® ED gas dosing unit is simple. At the beginning of the Condensation test the control button is pressed on the control display of the DosiCORR® ED gas dosing unit which releases the predefined volume of SO₂ into the test chamber.

Customer Benefits

- High flexibility in choosing the basic type of the test chamber the DosiCORR® ED system operates in combination with (almost) all chamber types and all controllers
- User friendly operation
- Highly sensitive electronic mass flow meter allows accurate gas dosing
- Modular design of VLM test chambers allows easy adding of the DosiCORR® ED option long after the chamber has been commissioned
- The complete system is designed according to the highest safety standards; the DosiCORR® ED system with SO₂ bottles is enclosed in a separate casket which is continuously ventilated



Casket with the SO₂ bottle and controller



Mass flow meter for SO₂ gas



Product Data Sheet

Electronic Gas Dosing System for the Kesternich Test - DosiCORR® ED



JUMO Imago 500



JUMO dTRON controller



CON 300-FL with electronic dosing system DosiCORR® ED



Bottle with SO₂ inside DosiCORR® ED unit



Safety air exhaust (in case of SO₂ leakage)

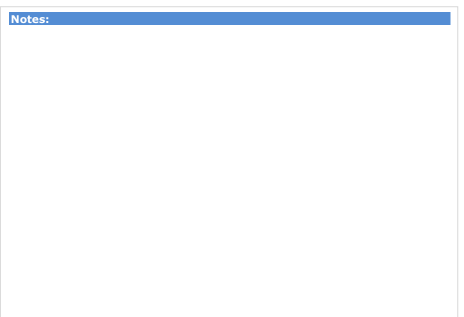
Safety

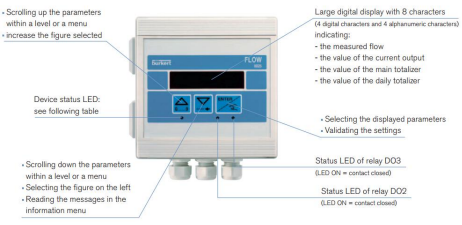
 SO_2 is a poisonous gas and for this reason was the safety of the operating personnel one of the main $DosiCORR^{\circledast}$ ED design parameters. For this reason this system meets the highest safety standards. Some of the features are:

- The SO₂ bottles are kept in a permanently ventilated casket inside the bench underneath the test cabinet
- The casket is made of a special, fire-resistant material specially designed for this purpose

Process Control

- The standard Kesternich test consists of two phases within one day cycle from which
 one features the introduction of the gas (SO₂). The volume of the gas per cycle (in litres)
 is controlled by the control unit with a handy digital display.
- The standard gas dosing volume for Kesternich test is 2 L per test cycle (one test cycle takes typically 24 h).





DosiCORR® ED control unit with digital display

2 Electron Version: v6/14.06.2016