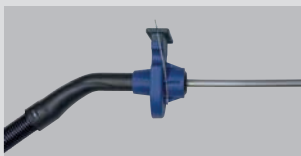


Clever Screening for Hidden Drugs

www.securetec.net/drugcon



Test and cartridge case



Sampling unit



Vacuum system

DrugCon[®] Container Test System

**Fast and non-intrusive detection of illegal drugs
inside cargo containers**

DrugCon[®] is a robust drug test system for various sized sea cargo, freight containers and closed trailers. The robust system is designed for drug screening at any place. Further advantages are:

- Easy and safe handling
- Highly specific test kit
- Clear Yes or No test result
- Result within 20 minutes

The DrugCon[®] test system was developed in close cooperation with national and international experts and customs authorities.

Available test cartridges:

- Cocaine
- Opiates
- Amphetamines / Methamphetamines / Ecstasy

5 Steps only

Sampling and detection
within 20 minutes



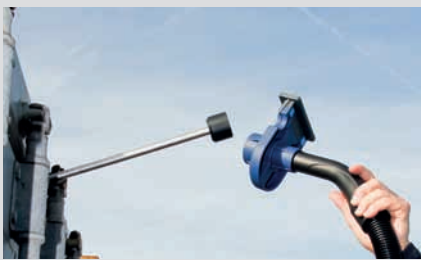
1. Slip the nozzle through a clearance between door frame and door leaf.



2. Insert the cartridge into the cartridge case.



3. Assemble the vacuum tube to the cartridge case.



4. Assemble the cartridge case to the sampling nozzle.



5. Start air sample collection.

DrugCon® Container Test System

DrugCon® System Characteristics

Test system	Vacuum sampling system and single use cartridges
Test cartridge	Specific for each drug group
Weight	Approx. 10 kg
Testing time	20 minutes
Result	Red control and test line

Securetec stands for quality

In-house research and production

Securetec develops and produces application-specific products in Germany. We are among the world's leading providers of on-site drug tests. Our rapid tests are used on every continent, contributing to greater road traffic safety

and the detection of drug trafficking.

Users in the security field:

- Police authorities
- Customs and drug squads
- Penal system
- Coastguard



Securetec Detektions-Systeme AG

Eugen-Sänger-Ring 1
85649 Brunnthal/Munich
Germany
T +49 89 203080-1651
F +49 89 203080-1652
info@securetec.net
www.securetec.net

© 2013 Securetec Detektions-Systeme AG
70518-v04-EN-130214
Image source: fotolia, istockphoto