



America

CERTIFICATE

No. U8 046515 0032 Rev. 00

Holder of Certificate: **INHECO**
Industrial Heating & Cooling GmbH
 Fraunhoferstr. 11
 82152 Martinsried
 GERMANY

Certification Mark:



Product: **Laboratory Equipment**
(Thermal Cycler)

The product was voluntarily tested according to the relevant safety requirements noted above. It can be marked with the certification mark above. The mark must not be altered in any way. This product certification system operated by TÜV SÜD America Inc. most closely resembles system 3 as defined in ISO/IEC 17067. Certification is based on the TÜV SÜD "Testing and Certification Regulations". TÜV SÜD America Inc. is an OSHA recognized NRTL and a Standards Council of Canada accredited certification body.

Test report no.: 028-713040503-300

Date, 2018-07-31

(Martin Heinrich)



America

CERTIFICATE

No. U8 046515 0032 Rev. 00

Model(s): ODC System consists of:

ODTC® Power & Control Unit and ODTC Devices:

ODTC®96 Left; ODTC®96 Back; ODTC®96 Right; ODTC®96 Down; ODTC®384 Left; ODTC®384 Back; ODTC®384 Right; ODTC®384 Down; ODTC®96 Left XL; ODTC®96 Back XL; ODTC®96 Right XL; ODTC®96 Down XL; ODTC®384 Left XL; ODTC®384 Back XL; ODTC®384 Right XL; ODTC®384 Down XL

Brand Name: inheco

Tested according to: CAN/CSA-C22.2 No. 61010-1:2012/U2:2016-04
 CAN/CSA-C22.2 No. 61010-2-010:2015
 CAN/CSA-C22.2 No. 61010-2-081:2015
 UL 61010-1:2012/R:2016-04
 UL 61010-2-010:2015
 UL 61010-2-081:2015

Production Facility(ies): 046515

ODTC® Power & Control Unit:

Rated voltage: 100-240Vac
 Rated frequency: 50/60Hz
 Rated power: 1250W
 Protection class: I

ODTC Device:

Rated voltage: 24Vdc
 Rated power: 1200W
 Protection class: III

Additional information:

TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD
 ZERTIFIKAT ♦ CERTIFICATE ♦ 認證證書 ♦ CERTIFICADO ♦ CERTIFICAT

A4 / 07.17



America

CERTIFICATE

No. U8 046515 0032 Rev. 00

ODTC Device:	Number of wells:	Orientation of ventilation duct:
ODTC®96 Left	96	Ventilation outlet on the left side of device
ODTC®96 Back	96	Ventilation outlet on the back side of device
ODTC®96 Right	96	Ventilation outlet on the right side of device
ODTC®96 Down	96	Ventilation outlet on the down side of device
ODTC®384 Left	384	Ventilation outlet on the left side of device
ODTC®384 Back	384	Ventilation outlet on the back side of device
ODTC®384 Right	384	Ventilation outlet on the right side of device
ODTC®384 Down	384	Ventilation outlet on the down side of device
ODTC®96 Left XL	96	Ventilation outlet on the left side of device
ODTC®96 Back XL	96	Ventilation outlet on the back side of device
ODTC®96 Right XL	96	Ventilation outlet on the right side of device
ODTC®96 Down XL	96	Ventilation outlet on the down side of device
ODTC®384 Left XL	384	Ventilation outlet on the left side of device
ODTC®384 Back XL	384	Ventilation outlet on the back side of device
ODTC®384 Right XL	384	Ventilation outlet on the right side of device
ODTC®384 Down XL	384	Ventilation outlet on the down side of device

Remark

Remark to the assessed devices:
 ODTC Device is only powered by ODTC® Power & Control Unit and can't be used separately.

TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD TÜV SÜD
 ZERTIFIKAT ♦ CERTIFICATE ♦ 認證證書 ♦ CERTIFICADO ♦ CERTIFICAT

A4 / 07-17