
Cincinnati Test Systems - Schreiner GmbH

Rudolf-Diesel-Straße 17-19

85521 Ottobrunn, DE

<http://www.schreiner-testing.com/>

Contact Person

Dipl.-Ing. Klaus Wanner

+49 (0)89 60 80 93 48

wanner@schreiner-testing.com

Visit CTS-Schreiner at Control for demonstrations of leading leak test and manufacturing analytics technology



(Ottobrunn, 22.04.19) CTS-Schreiner will showcase the industry's broadest leak test portfolio at Control, The International Trade Fair for Quality Assurance, from May 7 to 10.

Visit CTS-Schreiner in Stuttgart at Booth 6420 in Hall 6 to see product demonstrations and the only Manufacturing 4.0 analytics available for leak testing and flow measurement.

The right test for any leak application

CTS-Schreiner has been delivering quality leak test solutions to markets as diverse as medical, automotive, defense, aerospace and consumer products for more than 40 years. Its combined portfolio also includes products from partner companies Cincinnati Test Systems (CTS) of the USA and Sciometric of Canada.

Attendees at Control can see demonstrations of CTS-Schreiner's LPC 528 leak test instruments as well as the LPC 850 and Sciometric's 3520 Series. In addition, further instruments from the CTS Sentinel family will be on display. Together, this portfolio has the answer for just about any leak test application in automotive, industrial, medical and any other markets.

Manufacturing 4.0 analytics for leak test

At Control, CTS-Schreiner will demonstrate the award-winning QualityWorX CTS DataHub, the industry's first turnkey analytics platform for leak test.

The QualityWorX CTS DataHub consists of host PC and Sciometric Studio analytics software. You can connect up to five leak test instruments to the QualityWorX CTS DataHub and start collecting and analyzing leak data within minutes of setup. The advanced analytics capabilities of the platform allow you to examine the digital process signatures derived from every millisecond of the leak test so you can easily identify irregularities in the process. You can also overlay signatures and analyze historical data to identify trends and areas for continuous improvement. Storage of the data enables you to provide complete traceability and proof-of-compliance in an easy-to-access format – down to a single serial number.

The QualityWorX CTS DataHub can connect to the [LPC-528](#) and a range of CTS and Sciometric instruments.

CTS-Schreiner, Cincinnati Test Systems (CTS) and Sciometric are part of the TASI Group's Product Integrity organization. Together, we provide quality and productivity solutions to manufacturers worldwide.

More information and the opportunity to make an appointment at Control can be found on our website, <https://www.schreiner-testing.com>

Cincinnati Test Systems - Schreiner GmbH

CTS-Schreiner liefert Lösungen für die Dichtheitsprüfung in allen Branchen, Märkten und Anwendungen. Seit über 40 Jahren bietet das Unternehmen Kunden aus aller Welt Technologie und Beratung rund um Druck-, Vakuum-, Massen-, Differenzdruck- und anderen Technologien zur Lecksuche. Von Standard-Lecktestgeräten bis zu individuellen und automatisierten Prüfsystemen – CTS-Schreiner hat die richtige Technologie für alle Prüfaufgaben. Durch Integration in Cincinnati Test Systems (CTS) und die TASI-Gruppe verknüpft CTS-Schreiner die Flexibilität eines deutschen Sondermaschinenbauers mit den Ressourcen und dem Background eines weltweit führenden Anbieters. Mehr Informationen auf <https://www.schreiner-testing.com>.