



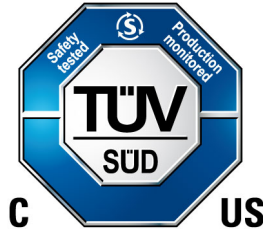
America

# CERTIFICATE

No. U8 095184 0038 Rev. 00

**Holder of Certificate:** **E. ZOLLER GmbH & Co. KG**  
Gottlieb-Daimler-Str. 19  
74385 Pleidelsheim  
GERMANY

**Certification Mark:**




**Product:** **Electronic measuring equipment**

This product was voluntarily tested to the relevant safety requirements referenced on this certificate. 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.:** 713214033

**Date,** 2021-10-13

  
( Hendrik Elze )



America

# CERTIFICATE

No. U8 095184 0038 Rev. 00

**Model(s):** venturion 600, smartCheck 600, phoenix 600, millCheck, hobCheck, redomatic 600, reamCheck 600, scanTast, torquematic 600, redomatic 600 XL

**Tested according to:** UL 61010-1:2012/R:2019-07  
CAN/CSA-C22.2 No. 61010-1:2012/A1:2018-11

## Parameters:

**venturion 600, smartCheck 600, phoenix 600, millCheck, hobCheck, redomatic 600, reamCheck 600, scanTast, redomatic 600 XL:**

Rated voltage: 100-120 V and 200-240 V  
Rated frequency: 50/60 Hz  
Rated power: 600 VA  
Protection class: I  
air pressure: 6-8 bar

## torquematic 600:

Rated voltage: 120/240 V  
Rated frequency: 50/60 Hz  
Rated power: 720 VA  
Protection class: I  
air pressure: 6-8 bar

## Conditions of acceptability:

This equipment is for indoor use in non-hazardous locations, operated by qualified personnel skilled in its use.

The detachable power cord set shall be complying with the National Standards and/or National Regulations of the country in question and/or in compliance with this standard.

The cockpit shall be fixed mounted with building structure.