

TS400

Test Station for G450/G460 Gas Detector

Operations Manual



GfG Instrumentation

1194 Oak Valley Dr, Ste 20, Ann Arbor MI 48108 USA
(800) 959-0329 • (734) 769-0573 • www.goodforgas.com

GfG Products for Increased Safety

Congratulations on your purchase of a high technology product from GfG – you have made an excellent choice!

Our detectors are characterized by reliability, safety, peak performance and economic efficiency. They comply with national and international directives.

This manual will help you operate the device quickly and safely.

Please take note of these instructions before putting the device into operation!

If you have any questions, please feel free to contact us.

GfG Instrumentation, Inc.
1194 Oak Valley Drive, Ste 20
Ann Arbor, MI 48108 USA

Phone: (800) 959-0329 or (734) 769-0573

Fax: (734) 769-1888

E-mail: info@gfg-inc.com

Website: www.goodforgas.com

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Introduction

For your Safety

Like any piece of complex equipment, the GfG TS400 will do the job it is designed to do only if it is used and serviced in accordance with the manufacturer's instructions.

CAUTION: For safety reasons, this equipment must be operated and serviced by qualified personnel only. Read and understand the instruction manual completely before operating or servicing this device.

The warranties made by GfG with respect to the product are voided if the product is not used and serviced in accordance with the instructions in this manual. Please protect yourself and your employees by following them. The above does not alter statements regarding GfG's warranties and conditions of sale and delivery.

Application and Purpose

The TS400 Test Station is an automatic test station for carrying out a function test ("bump test") on the sensors of Microtector II Series gas detectors.

Installing and Connecting the Test Station

During commissioning, the tubing for the test gas supply, gas discharge tubing, power supply (if applicable) and PC interface cable must be connected to the test station.

The test station must be installed on a firm and even surface. The gas must be supplied pressure-free via a gas cylinder regulator with a flow rate of 0.5 l/min. Also ensure that the test gas can exit the test station freely without pressure on the gas outlet tubing!

Connections and Control Elements



Test Station Versions

Two test station versions are available. One version for detectors without an attached motorized pump, and one for units with an attached motorized pump (G400-MP2). Both versions can also be equipped with an optional charging function. This has the advantage that you can also use the test station for charging the detectors. The motorized pump can remain connected to the detector for all functions.



TS400-1 or
TS400-DIC1
for use with
Microtector II
without pump



TS400-2 or
TS400-DIC2
for use with
Microtector II with
pump

Operation

The test station is operated by means of the control keys on the gas detector. The status and test results are shown on the display of the detector.

The TS400 Test Station is switched on by the connection to the plug-in power supply unit for charging (optional), or by USB connection to a PC for testing. Note: Testing will not initiate if it is connected to the charging supply. After switching on, both LED's light steadily. A memory test of the TS400 is performed during this time. When the TS400 is ready for operation, the green LED lights up steadily. If the red LED lights up steadily after the memory test, the test station has to be serviced. The test station can be configured for the connected gases and different functions using the configuration software. If a Microtector II Series detector is placed into the test station, it is possible to select "INFOrmation", "Bump **TEST**" or "Auto**CAL** adjustment" using the softkeys on the gas detector.

In order to charge a gas detector, the test station has to have the charging function and be connected to a power supply using the plug-in power supply unit or car adapter. Switch off the gas detector before placing it into the test station for charging.

Note that calibration can only be carried out with the DS400 Docking Station. If a calibration is started in the test station, an error message is displayed and the calibration is aborted. Within the first 10 seconds you can override the automatic selection and start a bump test manually by pressing the right softkey "**TEST**" on the detector. When the green and red LEDs flash simultaneously, the gas supply has to be switched on. The TS400 waits for the gas flow for 30 seconds. If no gas flow is detected during this time, the test is aborted and an error message is displayed. When using a pushbutton type regulator, hold the button on the regulator depressed until the end of the test. When the TS400 has detected the gas flow, the red LED goes out, and the green LED flashes. The gas flow has to be maintained until both LEDs flash again. If the gas supply is interrupted too soon, the test is aborted with an error message and has to be repeated. At the end of the detector test, when the TS400 detects that the gas supply has been switched off, the test result is displayed.

Charging

Turn the G450 or G460 off before inserting it into the test station. The charging procedure starts automatically. It can charge while having connection to a PC if the power supply is connected.

Yellow LED
Constantly lit: Normal charging
Flashing: Trickle charge

Green LED
ON: Voltage supply for charging module switched on
OFF: Detector is in the test station and a bump test is being performed



The normal charging process of an empty battery takes approximately 7 hours. After the normal charging process, the detector automatically changes to a trickle charge.

Bump Test

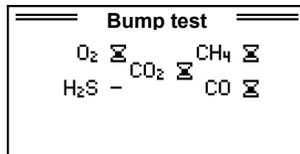
During the bump test, the following points are checked:

- Check visual alarm
- Check audible alarm
- Check response time of sensor for alarm 1 and alarm 2, depending on test gas concentration
- Depending on the configuration, check response time of sensor for t_{50} or t_{90}
- Automatic data storage on the micro SD card
- Depending on the configuration, setting of the time in the detector
- Depending on the configuration, setting of the bump test interval in the detector

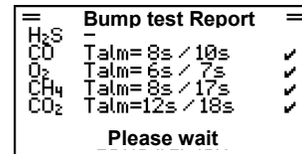
To initiate a bump test, switch on the gas detector and insert it into the test station when the sensor readings are being displayed. The bump test starts automatically after 10 seconds. The effective time for the bump test is approximately 20 seconds. During the test, the relevant test gas is supplied to the sensors. The test progress and the bump test report are shown on the display of the detector.



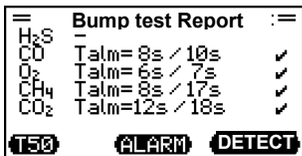
Bump test starts after 10 seconds automatically



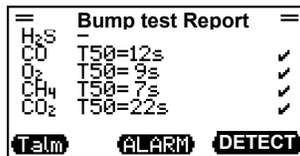
Bump test running



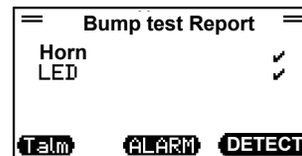
End of the bump test



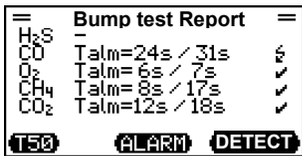
Talm = Response times for alarm 1 and alarm 2 of the respective test gas



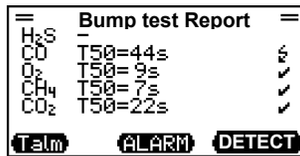
T50 = t50 response time of the respective test gas



Test of audible and visual alarm o.k.



Response time alarm 1 / 2 for CO error – Response time too long



Response time t50 for CO error – Response time too long

The following symbols signal the test result:



= In process

- = Sensor not tested

√ = Sensor passed test

⚡ = Sensor failed test

Result of the bump test:

Check the proper performance of the test by inspecting the bump test report. The result of the bump test is also indicated by a red and a green LED above the SD card on the test station using the traffic light principle. If the green LED is lit, the bump test was successful and the detector is ready for use. If the red LED is lit and the display is red, an error has occurred which has to be remedied before the detector can be used.



Bump test successful:

Display is green + green LED lit in slot



Bump test not successful:

Display is red + red LED lit in slot
Display of the error which has occurred

Possible error messages:

No gas – TS400 is not configured

Flow error – Fault in the test gas supply

Aborted by detector – Detector problem / fault

Time too long for bump test of the sensors

Power error – Fault in supply voltage to TS400 power supply unit

Additional information can be called up with the "Info" key. These messages do not lead to the bump test being aborted.

1 = SD card

2 = Gas pressure

8 = Gas amount

If several errors occur at the same time, the error numbers are added:

3 = 2 + 1 (Gas pressure + SD card)

9 = 8 + 1 (Gas amount + SD card)

10 = 8 + 2 (Gas amount + gas pressure)

Data Storage/Data Transfer to a PC

All information about the bump tests of the individual sensors are automatically stored on an SD card (if installed). Data transfer to the PC is performed using the TS400 software reader program when the test station is connected to the PC with the USB cable. The data on the SD card can, however, also be evaluated by means of a card reader, without having the test station connected to a PC.

Test data for storage both in the PC database and on the SD card:

Detector information:

- Type of detector
- Serial number
- Software version
- Sensor serial number
- Gas type
- Detection ranges
- Alarm thresholds: A1, A2, A3, STEL, TWA
- User name

Test station:

- Date and time
- Mode: Bump test
- Test gas and gas concentration
- Gas cylinder number
- Test result
- Bump test:
 - Horn (audible alarm)
 - LED (visual alarm)
 - t_{Alarm1}
 - t_{Alarm2}
 - t_{50} or t_{90}
- Sensor calibration:
 - Zero point (ZP) before sensor calibration
 - Zero point (ZP) after sensor calibration
 - Sensitivity (CAL) before sensor calibration
 - Sensitivity (CAL) after sensor calibration

The columns for the sensor calibration are not filled with data when using the TS400 because sensor calibration is only possible with the DS400.
- TS400 serial no. and name
- TS400 ID
- TS400 software version

Software

Installation

Software requires a Windows operating system. Install the program first with the setup program, which is started from the CD. After inserting the CD, the setup program is started automatically. If this does not work, select the relevant CD drive in Explorer, start the program manually by means of a double-click on the program icon and follow the instructions of the program. You may either use the suggested directory name and drive or select a different path to save the files. The program is then installed on the selected drive and directory. After installation, the program group “GfG TS400” and the icons for starting the program are created.

Installation of the USB Driver

Connect the mini USB interface cable to your PC. Windows recognizes the new hardware and asks for the driver. The driver is on the CD in the directory USB_V206. Make Windows install the driver from this directory or search for the driver on the CD.

Two driver components are installed. The first driver is the USB driver, the second driver is the virtual COM port. Depending on the PC configuration, a message will be displayed that the driver did not pass the Windows logo test under Windows XP. This message can be ignored. After successful installation you can see in the device manager (Start->System-control->System->Device manager) which COM port was reserved for the USB adapter. The designation of the COM port (e.g.: COM4) is required for the setting in the software.

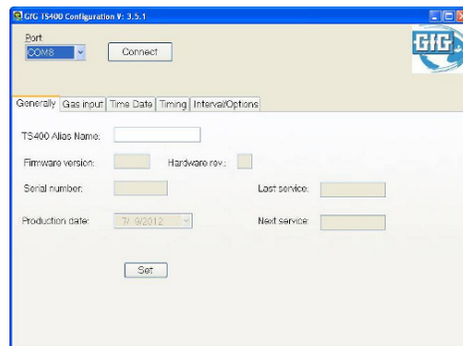
Configuration of the TS400

The parameters in the test station can be configured using the configuration program TS400Config.EXE. This includes, in particular, setting the correct test gas concentrations to be used by the station for testing.

Select Port

Click on the arrow under the heading “Port”. A selection list of all the available interfaces appears on the screen. The correct port is normally selected and displayed automatically after the program is started.

Click the button “Connect” to connect the TS400 to the PC.



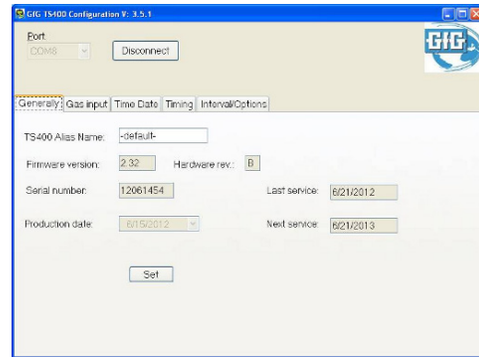
General

General information of the TS400 can be entered and displayed here.

TS400Name: Input of an alternative name for the test station.

In the field "**Last service**" you can see when the TS400 was last serviced.

The field "**Next service**" indicates when the TS400 is to be serviced next.



The screenshot shows the 'GfG TS400 Configuration V. 3.5.1' window with the 'General' tab selected. The 'Port' is set to 'COM8' with a 'Disconnect' button. The 'TS400 Alias Name' is '-Default-'. The 'Firmware version' is '2.32' and the 'Hardware rev.' is 'B'. The 'Serial number' is '12061454', 'Last service' is '6/21/2012', 'Production date' is '6/15/2012', and 'Next service' is '6/21/2013'. A 'Set' button is at the bottom.

Note: When this date is reached, the message "TS400 service" appears on the display of the detector. If the date has been exceeded by 21 days, bump tests can no longer be carried out. The tests are aborted and the message "Service TS400 necessary" is displayed. Call the GfG factory.

Gas input

The connected test gas is specified here. No bump test is possible without this information. Up to six different gases of a test gas mixture can be entered here. Only % vol. or ppm can be selected as units. For combustible gases, the TS400 converts the test gas concentration automatically from % vol. or ppm to % LEL.

Gas bottle no.:

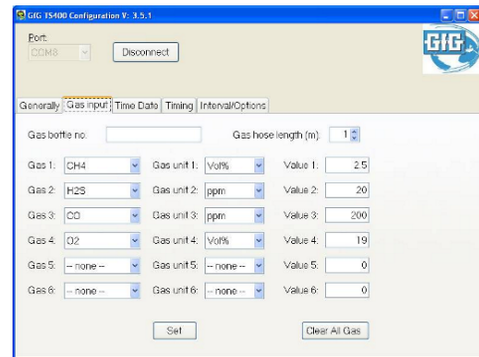
Enter the number or a name for the gas cylinder.

Gas hose length (m):

Input of the tube length to the gas cylinder necessary.

This configuration program and the test stations accept a wide range of test gas values. The gas detectors require test gases with gas concentrations of 20 % above the set alarm value for alarm 2, and at least 10 % above the alarm value for alarm 1.

After selecting and setting new test gases and test gas concentrations, the connection to the test station must be interrupted by clicking the button "Disconnect". The connection must then be established again by clicking the button "Connect". Now check in the file "Gas" whether the transmitted test gas concentrations correspond to those of the connected test gas cylinder.



The screenshot shows the 'GfG TS400 Configuration V. 3.5.1' window with the 'Gas input' tab selected. The 'Gas bottle no.' and 'Gas hose length (m)' (set to 1) are at the top. Below are six rows for gas configuration: Gas 1 (CH4, Vol%, Value 1: 2.5), Gas 2 (H2S, ppm, Value 2: 20), Gas 3 (CO, ppm, Value 3: 200), Gas 4 (O2, Vol%, Value 4: 19), Gas 5 (none, none, Value 5: 0), and Gas 6 (none, none, Value 6: 0). 'Set' and 'Clear All Gas' buttons are at the bottom.

Timing

The parameters for the bump test can be changed in this field. The times should be changed, however, only for special applications (e.g. in the case of extreme tube lengths). Insufficient test times could interfere with the performance of the bump test.

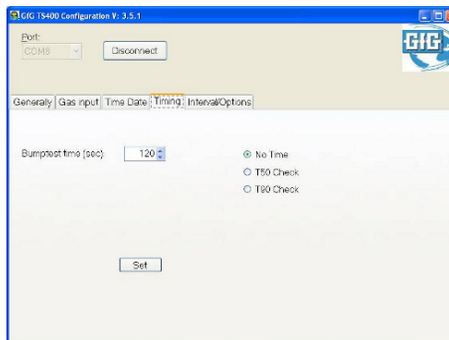
Bumptest time (sec):

Input of the maximum time (seconds) for the bump test

No Time: Only the time for Alarm1 and Alarm2 is tested

T50 check: Test of Alarm1, 2 and the response time t_{50}

T90 check: Test of Alarm1, 2 and the response time t_{90}

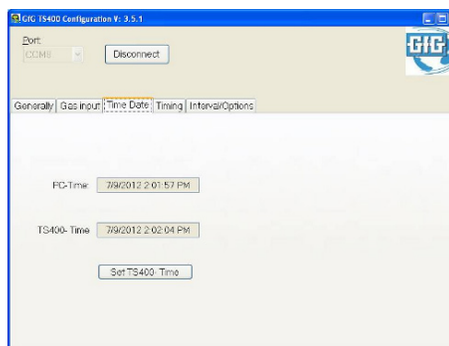


Time Date

Time and date for the TS400 are set here. The time is set automatically if the difference is more than 10 seconds.

Note: Date and time are saved in the log file on the SD card during the bump test. Ensure that the PC clock is set correctly.

There is no automatic changeover for daylight savings time.



Interval/Options

The intervals for the bump test are set under this tab.

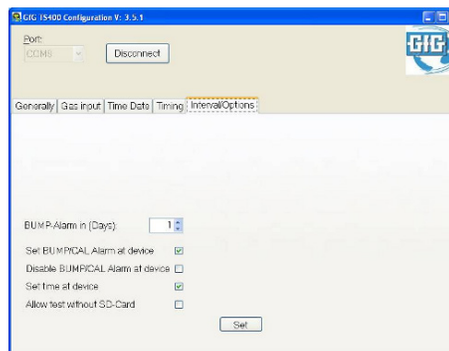
Transfer of intervals:

The intervals can automatically be transferred to the gas detectors of the G400 Series. If these intervals are exceeded, a message is displayed when the detector is switched on. This message can be acknowledged. With the field "Set BUMP/CAL Alarm at device" you can determine whether or not the set intervals are to be transferred with each bump test.

BUMP-Alarm in (Days): A check of the setting for the bump test interval is recommended every working day. In the field "BUMP-Alarm in (Days)" you can set the number of days after which the detector demands a bump test. If the value is set to 0 days, no bump test is demanded by the detector.

The intervals for the bump test are no alternative to the annual inspection of the gas detector by an expert; see also operating manual of the Microtector II gas detector.

With the field "Set time at device" you can determine whether the date and time in the detector are to be set to date and time of the test station.



Creating Bump Test Certificates or Reports Using The HTML Version Programs

The TS400 software CD also includes HTML programs which will allow certificates and reports to be generated quickly and easily, without using Microsoft Word. These programs are not installed automatically with the TS400 program files and may either be started from the included CD, or the programs may be copied to any folder on the user's computer.

These programs use your internet browser to open, view, or to print bump test records. No internet connection is necessary, but an internet browser is required (e.g. Google Chrome).

There are four different programs included on the CD, Certificate Generator, Certify All, Report Generator Summary, and Report Generator Complete. The descriptions and operating instructions for each program are detailed in the following paragraphs.

Certificate Generator

Select and open the program from the CD or the folder where it was saved.

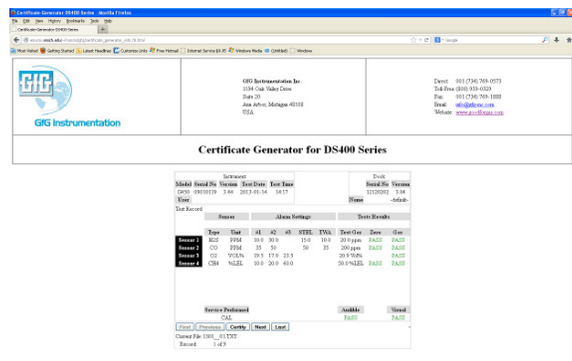


certificate_generator_v00.78.html

The program will open your browser and display the Certificate Generator template.



To generate a certificate, a TS400 file must first be opened. A TS400 file is a data file from the TS400 SD memory card. Click the **Browse** button and select the TS400 file from the location where it was stored on the computer. Once the file is opened the fields on the Certificate Form will be populated with the data from the first record in the data file.



In the lower left corner it will indicate how many records are in the data file and display in this manner:

Record: 1 of 11. The navigation keys may be used to scroll through the records.

You may scroll through the records using the navigation keys, **First**, **Last**, **Previous** and **Next**.

To create a certificate press the **Certify** button located between the navigation keys. Note: the Certificate Generator will only allow a certificate to be generated if all tests have passed. Tests that have failed are noted with "Fail" in red print (**FAIL**).

Once the certificate has been generated, you may print the certificate by clicking **Print** or save the certificate (depending on the browser used). The document is protected and cannot be edited. After printing the certificate, click **Close** to return to the template to access another record from the file.



Certify All

Select and open the program from the CD or the folder where it was saved.



certificate_generator_all_v00.80.html

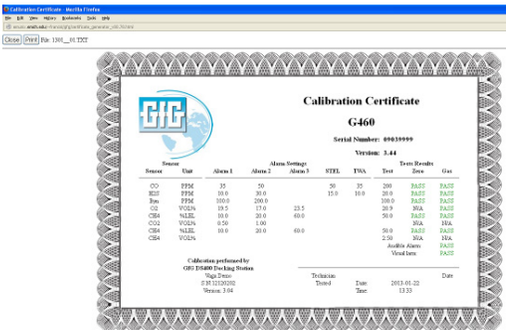
The program will open your browser and display the Certificate Generator template.



To generate all passing certificates, a TS400 file must first be opened. A TS400 file is a data file from the TS400 SD memory card. Click the **Browse** button and select the TS400 file from the location where it was stored on the computer. Once the file is opened the form will show the number of records contained in the file, and the number of certificates that can be generated (e.g. certifiable records: 29 of 73). Note: the Certificate Generator will only allow a certificate to be generated if all tests have passed.



To create certificates for all passing tests in one step, press the **Certify All** button. Once the certificates have been generated, you may print all of the certificates by clicking **Print** or save the certificates (depending on the browser used). These documents are protected and cannot be edited. After printing the certificate(s), click **Close** to return to the template. To access another data file, this program must be closed and restarted.



Report Generator Summary

Select and open the program from the CD or the folder where it was saved.



report_generator_summary_v01.05.html

The program will open your browser and display the Report Generator Summary template.



To generate a report, a TS400 file must first be opened. A TS400 file is a data file from the TS400 SD memory card. Click the **Browse** button and select the TS400 file from the location where it was stored on the computer. Once the file is opened a table will be displayed showing the summarized data for all records contained in the data file.



You may print the report, or save (depending on the browser used) the report. The document is protected and cannot be edited. To access another record from the file, this program must be closed and restarted.

Report Generator Complete

Select and open the program from the CD or the folder where it was saved.

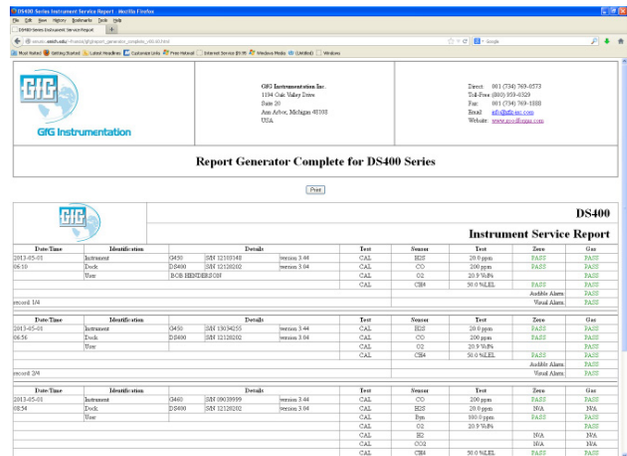


report_generator_complete_v00.61.html

The program will open your browser and display the Report Generator Complete template.



To generate a report a TS400 file must first be opened. A TS400 file is a data file from the TS400 SD memory card. Click the **Browse** button and select the TS400 file from the location where it was stored on the computer. Once the file is opened a table will be displayed showing the individual sensor data for each test.



You may print the report, or save (depending on the browser used) the report. The document is protected and cannot be edited. To access another record from the file, this program must be closed and restarted.

Appendix

Care

Dirt on the test station housing can be removed using a cloth dampened with water. **Do not use solvents or cleaning agents!**

Maintenance and Inspection

We recommend regular inspection of the tubing connections. In addition, an annual inspection by an expert is recommended.

Faults: Causes and Remedies

	Fault / message	Cause	Remedy
1.	Red and green LED in SD card slot lit continuously	Error in program memory or error in main memory	- Switch detector off and on again - Contact GfG Service, if necessary
2.	"Aborted by detector!"	Fault in gas detector	- Switch TS400 and detector off and on again Repeat the procedure
3.	"TS400 parameter error!"	Error in parameter main memory	- Switch detector off and on again Reconfigure, if necessary - Contact GfG Service, if necessary
4.	"Flow error!"	Fault in the gas supply	- Open valve of the test gas cylinder - Remedy interruption in the test gas supply - Contact GfG Service, if necessary
5.	"No gas"	TS400 is not configured or error in parameter memory	- Configure TS400 - Contact GfG Service, if necessary
6.	"No SD card!"	SD card not inserted or cannot be written	- Insert or replace SD card
7.	"Power error!"	Fault in operating voltage of the TS400	- Replace plug-in power supply unit - Contact GfG Service, if necessary
8.	"TS400 service due"	Service date exceeded or clock incorrect or not set	- Contact GfG Service
9.	"Time too long!"	Bump test of the sensors taking too long	- Check gas supply
10.	INFO "Gas pressure!"	Gas pressure too low if external gas pressure switch is installed	- Check test gas cylinder and replace, if necessary
11.	INFO "Gas amount!"	Test gas cylinder almost empty	- Replace test gas cylinder and reset with the configuration program
12.	INFO "TS400 service necessary!"	Service date has been exceeded by max. 21 days	- Contact GfG Service

Accessories and Spare Parts

Description	Order No.
6' mini USB interface cable for data transmission PC <--> TS400	1450-600
12' mini USB interface cable for data transmission PC<-->TS400	1450-610
G400-PS2 plug-in power supply unit for TS400	4001-650
Push button regulator for TS400	2603-400
Micro SD memory card for archiving instrument-specific test data and test routines, different storage capacities	1450430
TS400 Manual	7004-400
Software CD- Database software for automatic storage of instrument data, tests, test dates and test routines.	3005-400

Technical Data

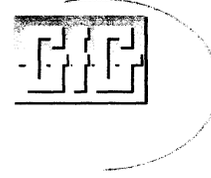
Type designation:	TS400
Display and control elements:	Round LEDs (green, yellow, red) for status of the charging function Square LEDs (green, red) for status of the bump test Display and 3 buttons on G450/G460 for result of the bump test
Power supply:	12 VDC / 500 mA via jack (charging option only) or 5 VDC / 100 mA via USB port
Gas Connections: Flow rate:	1 test gas inlet, 1 gas outlet (for hose di≈5 mm) 0.5 - 0.6 l/min
Time Bump test:	20 - 30 sec. (depending on setting and test gas concentration)
Data Storage medium: Communication:	MicroSD card (formatted with FAT 32 or FAT16 file system) Mini USB
Housing Protection class: Material: Dimensions: Weight:	IP20 Plastic 5.54x4.72x6.30 inches (WxHxD) (90x120x160 mm) 10.58 oz. (300 g)

EG- Konformitätserklärung

GfG Gesellschaft für Gerätebau mbH

Teststation TS 400

Klönnestrasse 99
44143 Dortmund
Tel: +49 (231) 56400-0
Fax: +49 (231) 516313
E-Mail: info@gfg-mbh.com
www.gasmessung.de
www.gfg.biz



Erstellt: 06.09.2011 Geändert:

www.gfg.biz

Die GfG Gesellschaft für Gerätebau mbH entwickelt, produziert und vertreibt Gassensoren und Gaswarnanlagen unter Anwendung eines **Qualitätsmanagementsystems** nach DIN EN ISO 9001.

Überwacht wird die Produktion von elektrischen Betriebsmitteln der Gerätegruppen I und II, Kategorien M1, M2, 1G und 2G für Gassensoren, Gasmessgeräte, Gaswarnanlagen in den Zündschutzarten Druckfeste Kapselung, Erhöhte Sicherheit, Vergusskapselung und Eigensicherheit mit deren Messfunktion mit Hilfe eines **Qualitätssicherungssystems** – Zertifikats-Nr. BVS 03 ATEX ZQS / E 187 - durch die benannte Stelle, DEKRA EXAM GmbH.

Die Teststation **TS 400** entspricht der **Richtlinie 2004/108/EG** für die elektromagnetische Verträglichkeit.

Die Richtlinie wurden unter Berücksichtigung der folgenden Norm eingehalten:

- **Elektromagnetische Verträglichkeit**
-Elektrische Betriebsmittel für Leittechnik und Laboreinsatz – EMV Anforderungen.
EN 61326: 2006
Störaussendung Klasse A
Störfestigkeit Klasse B

Mit der Prüfung und Bewertung der elektromagnetischen Verträglichkeit wurde das EMV Messlabor EM TEST GmbH, Kamen beauftragt.

Die Sicherheitshinweise in der Bedienungsanleitung 211-200.24 sind zu beachten.

Dortmund, den 16.09.2011

.....
Dipl. Kfm. H.J. Hübner
Geschäftsführer

GfG Instrumentation, Inc.

1194 Oak Valley Dr.

Suite 20

Ann Arbor, MI 48108

USA

US/Canada: (800) 959-0329

US/Canada Fax: (734) 769-1888

International: +1 734 769 0573

International Fax: +1 734 769 1888

Website: www.goodforgas.com



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Worldwide Manufacturer of Gas Detection Solutions