



## CONTACT

**TSHR International B.V.**

Melbournestraat 34d  
3047 BJ Rotterdam  
The Netherlands

**Telephone:**

0031 (0)10 2457701

**Fax:**

0031 (0)10 2457702

**VAT-number:**

NL821616407B01

**Chamber of Commerce:**

27294377

**General:**

info@tshrinternational.com

**Service:**

service@tshrinternational.com

**Technical Support:**

technicalsupport@tshrinternational.com

**Marketing:**

sales@tshrinternational.com

**Sales:**

sales@tshrinternational.com

**Office:**

administration@tshrinternational.com

For more information visit  
[www.tshrinternational.com](http://www.tshrinternational.com)



Your partner in technical support for  
Environmental and (petro)chemical industry



## TSHR INTERNATIONAL

Technical Support Heijstraten Roest (TSHR) International is an innovative and dynamic company. The roots of the company reach back as far as Euroglas B.V. in Delft, The Netherlands. With half a century of experience TSHR is the designated partner to continue the parts, service and application support for the Thermo Scientific combustion analysers.

TSHR stands for high customer care and offers technical and application support for all Thermo Scientific combustion analysers. TSHR is the exclusive dealer for original Thermo Scientific spare parts worldwide. Within our training facilities we provide training courses for Installation, operation and trouble shooting.



### A new era of elemental combustion analysers

The next generation of elemental combustion analysers will be ready to face the needs of our customers in respect with the international standards. To accomplish this goal TSHR manufactures high quality analysers with competitive pricing. Together with a new auto sampler and the new user friendly software we are ready for the future.

## TX 7000

The TX7000 is the best solution for both environmental and (petro)chemical application challenges. Analyse the most extensive range of sample matrix (Gas, LPG and Liquid) All in combination with the new user friendly and intuitive Athena software.

The TSHR TX 7000 is especially designed for the more demanding customer with high sample throughput. The special robust design gives easy and save access to all serviceable parts. Running 24/7 with minimum downtime and superb reliability. The new combustion design will eliminate any soot formation. The TX 7000 is designed to analyse all low and high boiling point liquids, including gas samples.



## TX 1800

For laboratories that run an average amount of analyses but demand the same quality and robustness, the compact TX 1800 is the solution. This manual analyser for the measurement of total halides and total sulphur by microcoulometric titration produces accurate data at ppm level and will give the same reliability as the TX 7000

Introduction of first AOX analyzer, model ESC 1000

Introduction Total Nitrogen analyzer, model TN 3000

Thermo Euroglas

Introduction SphiNCX & NeXYZ

EUROGLAS  
ANALYTICAL INSTRUMENTS

Release of Turbo Tube

Halogens Capillary Cell

Acquisition by Thermo

Sold more than 1500 micro coulometers

Introduction TS (UV) analyzer, model TS 3000

Introduction Presto

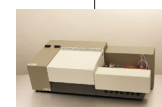
Introduction DeXtar

Launch of new TOC analyzer

Foundation of Euroglas

ECS 1200

ECS 3000



1947

1990

1995

2000

2004

Introduction XVI plus & GS 690

Introduction TS 4000

Thermo  
SCIENTIFIC

Factory moves to Cambridge, UK

Introduction EGM II



Introduction of Ipro 5000

Introduction of EGM III

TSHR  
TECHNICAL SUPPORT HEIJSTRATEN ROEST

Cambridge factory moves to Rotterdam NL

Introduction of TX 7000

Introduction TN/TS 7000 & TX 1800

TSHR International continues parts & services for Thermo Scientific Combustion Analyzers

2005

2012

2015