

# SPONSORS



## Scientific Instruments Brno spol. s r.o

Vyhradní zastoupení firmy Bruker v ČR a SR  
Havlíčkova 86  
602 00 Brno  
Czech Republic  
[sib@sib-bruker.cz](mailto:sib@sib-bruker.cz)



## Pfeiffer Vacuum Austria & C.E. Europe

Office Prague  
Zvonarska 885  
156 00 Praha 5  
Czech Republic  
[office@pfeiffer-vacuum.cz](mailto:office@pfeiffer-vacuum.cz)



## Reda Tech s.r.o.

Hattalova 12/A  
83103 Bratislava  
Slovak Republic  
[info@redatech.sk](mailto:info@redatech.sk)



## Ventil a Fiting Bratislava spol. s r.o.

Dubovského 1035/2  
901 01 Malacky  
Slovak Republic  
[ventil@fiting.sk](mailto:ventil@fiting.sk)

# Moderní instrumentace pro chemii a biochemii



FTIR - Tensor



FTIR mikroskop  
Hyperion



LR-NMR – minispec



ESI lontová Past –  
esquire3000plus



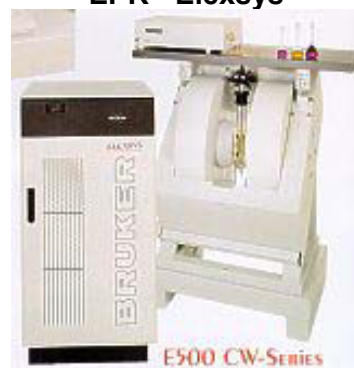
NMR-Avance 300-900 MHz



MALDI-TOF – ultraflex TOF/TOF



EPR - Elexsys



Scientific Instruments Brno, spol. s r.o.  
Výhradní zastoupení firmy Bruker v ČR a SR  
Havlíčkova 86, 602 00 Brno  
Tel.: 543 244 764 Fax: 543 240 358  
e-mail: [sib@sib-bruker.cz](mailto:sib@sib-bruker.cz)  
[www.bruker.com](http://www.bruker.com)



## We offer:

**Coating systems**  
**Components**  
**Dry pumps**  
**Leak detectors and Leak detection systems**  
**Mass spectrometers**  
**Pumping stations**  
**Roots pumps**  
**Rotary vane pumps**  
**Turbomolecular pumps**  
**Vacuum gauges**

**Pfeiffer Vacuum Austria & C.E. Europe**  
**Office Prague**  
**Zvonarska 885**  
**156 00 Praha 5**  
**Czech Republic**  
**tel. +420 257 923 888**  
**fax +420 257 923 014**  
**e-mail: office@pfeiffer-vacuum.cz**

## REDA Tech's Plasma Technology

REDA Tech is dedicated to developing value-adding and innovative technologies for the surface treatment of polymeric materials used in automotive, textile, paper and other industries using atmospheric plasma.

REDA Tech has developed breakthrough technology that creates homogenous plasma layers at atmospheric pressure without using noble gases. Our technology is called Diffuse Coplanar Surface Barrier Discharge (DCSBD).

REDA Tech's mission is to provide you with the most advanced atmospheric plasma solutions capable to sharpen your competitive edge and help your business to grow.

## Products and services



**Atmospheric-pressure plasma source**

DCSBD technology developed by REDA Tech is focused on both surface treatment and deposition of functional coatings. Our atmospheric plasma technology is able to treat the materials in a safe, environmentally friendly and cost-effective way. It can:

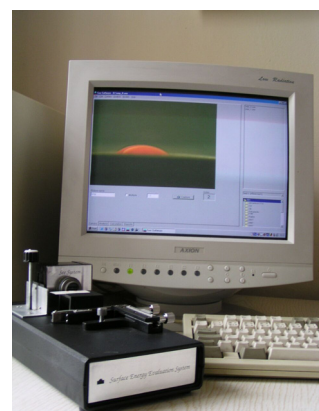
- develop **hydrophilicity**
  - make material **hydrophobic**
  - improve **printability**
  - improve **adhesion** properties
  - better material **dyeing**
- To learn more please contact us.

## Surface Energy Evaluation System

SEE System employs advanced surface testing methods for contact angle measurement and surface energy calculation. The device is suitable particularly for surface analyses of plasma treated polymeric materials. Some **features of the SEE system**:

- Portable instrument of small size and weight
- Easy manipulation and quick measurement
- Elimination of the manual measurement of the contact angle and the experimental error
- Price that is well within your budget
- The system enables you to record the time evaluation of the drop profile
- Error analysis.

To learn more please contact us.



**REDA Tech can offer you:**

- Consultation in plasma technology
- Feasibility studies of different materials treatment
- Development of tailored plasma systems

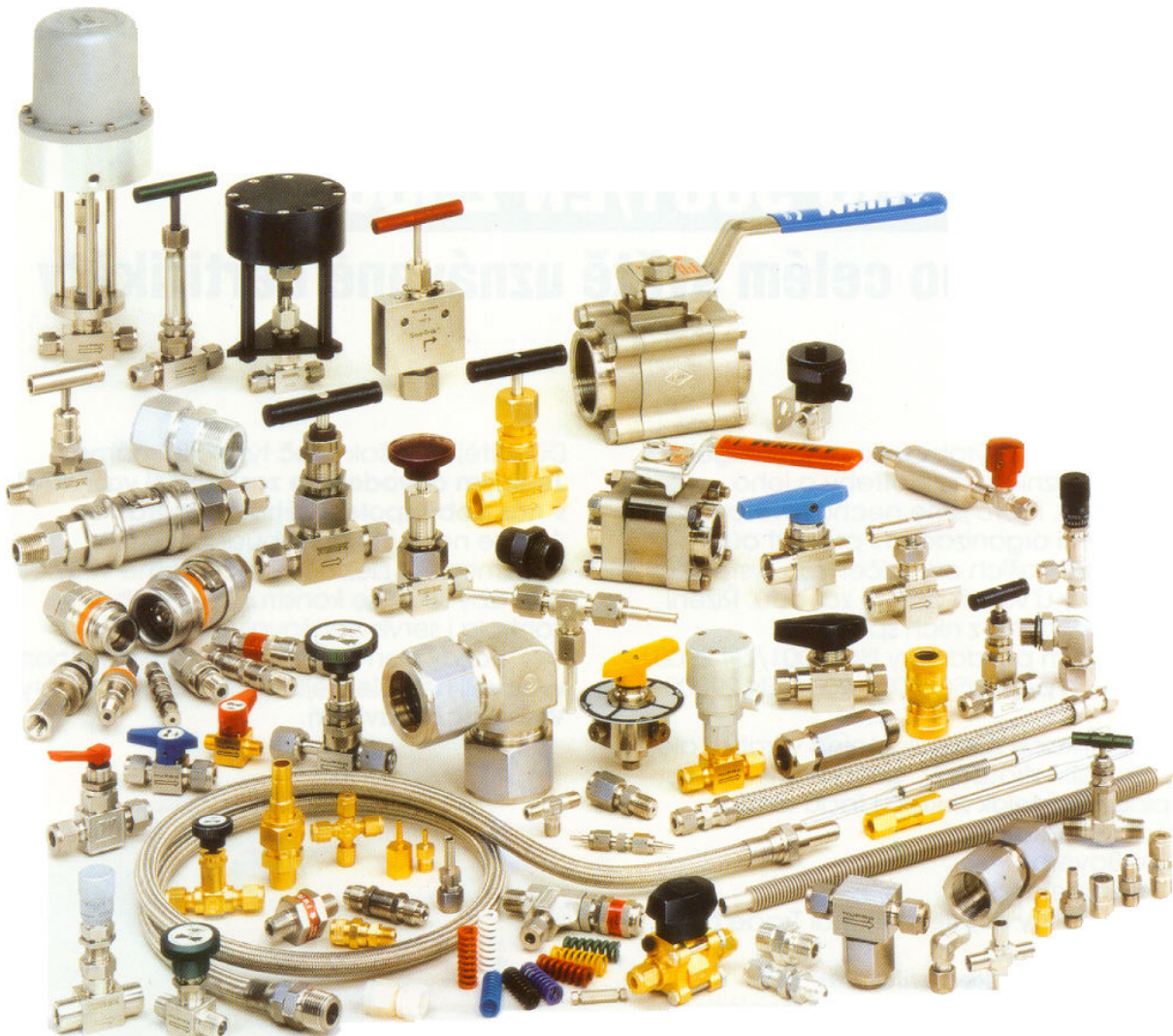
## Contact us

REDA Tech, s.r.o.  
Hattalova 12/A  
831 03 Bratislava  
Slovak Republic

Tel. +421 2 44 45 36 94  
Fax +421 2 44 45 31 27  
[info@redatech.sk](mailto:info@redatech.sk)  
[www.redatech.sk](http://www.redatech.sk)

# Swagelok

Tube fittings , VCO and VCR fittings, quick connects, hoses, valves and other fluid components for super clean, general and heavy industry applications from one source.



Ventil a Fiting Bratislava spol. s r.o.  
Dubovského 1035/2  
901 01 Malacky, Slovakia

tel. 00421 34 7743020, fax 7725626, e-mail: [ventil@fiting.sk](mailto:ventil@fiting.sk), [www.fiting.sk](http://www.fiting.sk)  
[www.swagelok.com](http://www.swagelok.com)