

# Gives chromatograph systems a 2nd life







#### WHO IS?

Labrecycling is a Dutch company which buys and sells used and refurbished chromatography instruments. The company name is the combination of Laboratory and Recycling. We combine those two worlds.

Laboratory is a room or building for scientific experiments, research and development, education, social study, quality testing for food, drugs, chemicals, flavors, water and many more.

**Recycling** is re-use or recycle materials. Recycling prevents the waste of potentially useful objects and reduce the consumption of raw materials.

#### WHAT WE DO...

We are the international purchasing channel for used analytical laboratory equipment as: GC, HPLC, GC-MS, LC-MS, AAS & ICP-MS. From leading brands like Agilent Technologies, Waters, Thermo Scientific, Shimadzu, Perkin Elmer, Varian, Dionex, AB Sciex, CTC Analytics and Gerstel.

We buy used instruments from high-end pharmaceuticals, who have to renew their chromatography instrument every few years. Besides pharmaceuticals, we also buy from hospitals, R&D labs, water testing companies, chemical and testing labs mainly from the Netherlands, Belgium, Germany, France, Sweden, Denmark, UK and Switzerland.

The HPLC, GC, GC-MS, LC-MS, AAS & ICP-MS systems are sold to Second and Third World country, where their used in hospitals, universities, research centres, and water- food laboratories, and related areas.

### OUR GOAL...

Give laboratory equipment a second life. This is better for our environment and gives our children a better future, living on a planet where raw materials are longer sustainable.

## HPLC







Agilent 1100 HPLC

Shimadzu LC-20a

Waters Alliance 2695





Agilent 7890 series







## **GC-MS**

Thermo 1300 series









Shimadzu GCMS QP2010

Thermo Trace ISQ

### **USED / PRE-OWNED**

Used/ Pre-owned means instruments are bought from the customer and are tested if they operate. The equipment will not be cleaned but only decontaminated. It will be sold in working condition according factory settings. The consumables are not replaced by new ones. The refurbished process has to be done by the local reseller or agent.

#### REFURBISHED

Refurbished means instruments are bought from the customer and are tested if they operate. The instrument will be cleaned (inside and outside) and decontaminated. Broken and spare parts will be replaced by original parts of the manufacturer. The instrument will be tested according factory settings. The systems are sold with computer, software and with warranty. A longer guarantee period is available.

Your benefits by buying used or refurbished analytical equipment.

- 1. Why buy new when you can buy from Labrecycling
- 2. You can save 30-80% compared with the market value.
- 3. Get high-end instruments for a much smaller price.
- 4. Spare parts and modules are exchangeable.
- 5. Can choose and compare between several leading major brands.

#### LABRECYCLING BUYS...

Your benefits by selling your used analytical equipment to Labrecycling

- 1. You get a good price for your equipment.
- 2. You don't have disposal-or warehouse stock costs.
- 3. Get money for your next purchase.
- 4. With your help, we are building a better environment and well-being.

You want to know more? Please check our website: www.labrecycling.nl or contact us by email info@labrecycling.nl.

LC/MS



Waters Xevo Q TOF

Agilent 6400 series

Shimadzu LC/MS 8050

**ICP-MS** 







Agilent 7500 ICP series

Thermo Icap series

Agilent 7700 ICP series

## AAS







Agilent - Varian 240AA

Shimadzu AA7000

Perkin Elmer Aanalyst

# Headspace









CTC CombiPal

Gerstel MPS2 Twister

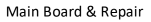
Thermo TriPlus

### **Spare parts**



Deuterium - Wolfraam Lamps







Detector

You want to know more? Please visit our website: www.labrecycling.nl or contact us by email: info@labrecycling.nl.

| Labrecycling BV      |
|----------------------|
| Oostering 38         |
| 7933 TM Pesse        |
| The Netherlands      |
| +31 (0)6 1412 2525   |
| www.labrecycling.nl  |
| info@labrecycling.nl |
|                      |

Save the environment and the bees

