

**INSTITUT  
ZA HIGIJENU  
I TEHNOLOGIJU MESA**

**Kaćanskog 13  
11 000 Beograd  
[www.inmesbgd.com](http://www.inmesbgd.com)  
[institut@inmesbgd.com](mailto:institut@inmesbgd.com)**





Акредитационо тело Србије 00056

Београд

на основу члана 8. Закона о акредитацији

додељује

### СЕРТИФИКАТ О АКРЕДИТАЦИЈИ

Accreditation Certificate

којим се потврђује да организација

Институт за микробију и технологију меса

Сектор Лабораторије  
Београд

акредитациони број

01-049

задовољана захтеве стандарда

SRPS ISO/IEC 17025:2006

те је компетентна за обављање послова испитивања

који су специфицирани у  
Решењу о утврђивању обима акредитације

Суртификат издат  
Date of printing

2008-02-29  
Акредитација месо до  
Београд

2012-02-29



Директор

*Kuzmanovic*

Quality Management System

## Certificate

ISS

Number QS1-0128

INSTITUTE FOR STANDARDIZATION OF SERBIA  
performed Quality Management System audit of organization



Institute of Meat Hygiene  
and Technology  
Belgrade

and certifies  
that it is in compliance with  
**SRPS ISO 9001:2001**  
and valid for:

scientific research, consulting education and testing of food products and  
consumer goods

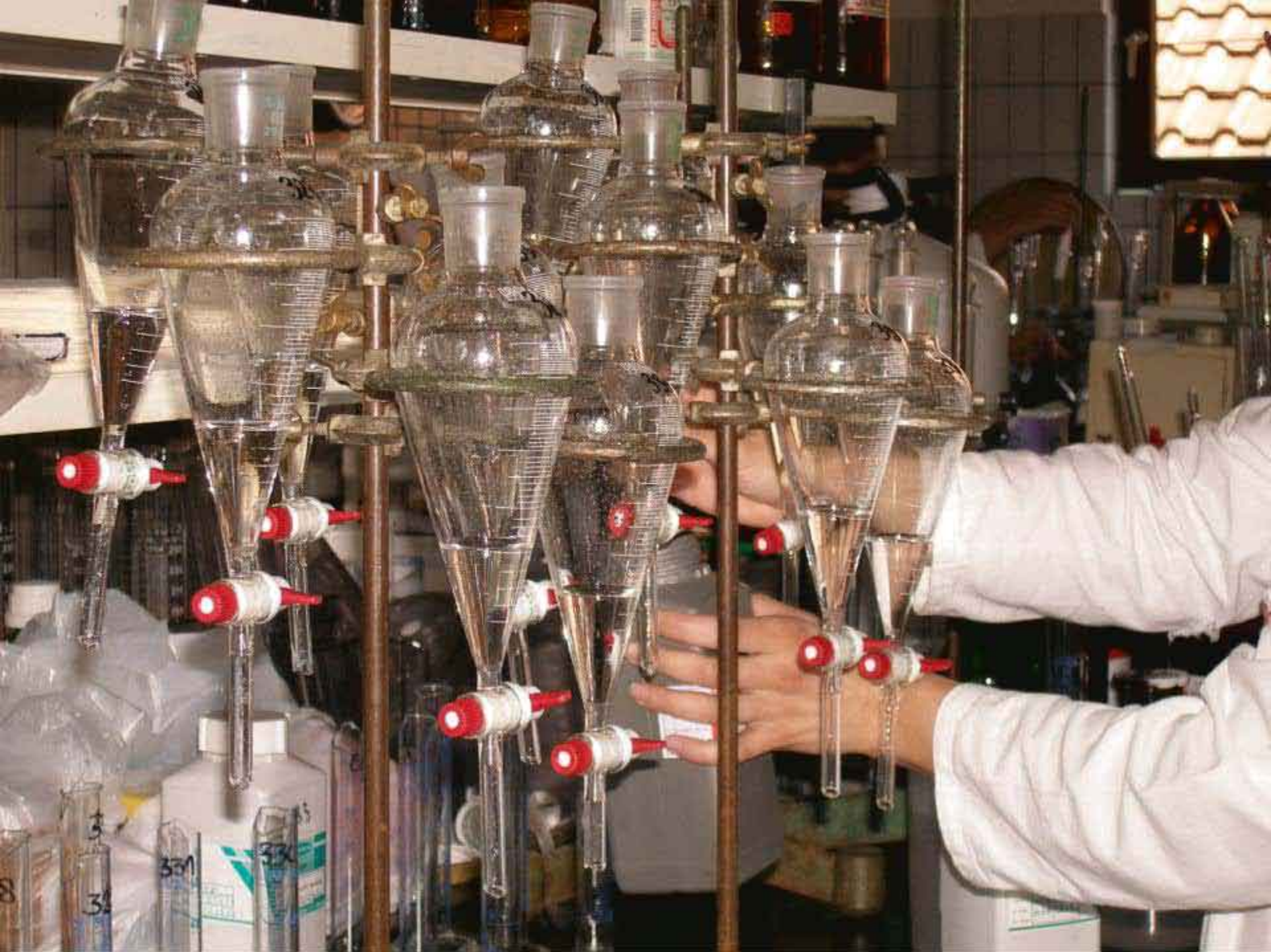
2007-12-17  
Date of issue

2010-12-16  
Valid till

Acting Director  
*Ivan Krstić*  
Ivan Krstić, M.Sc.









1000

500

Thermo Electron

250  
Pipipette







SUPELCO















Calendar

560



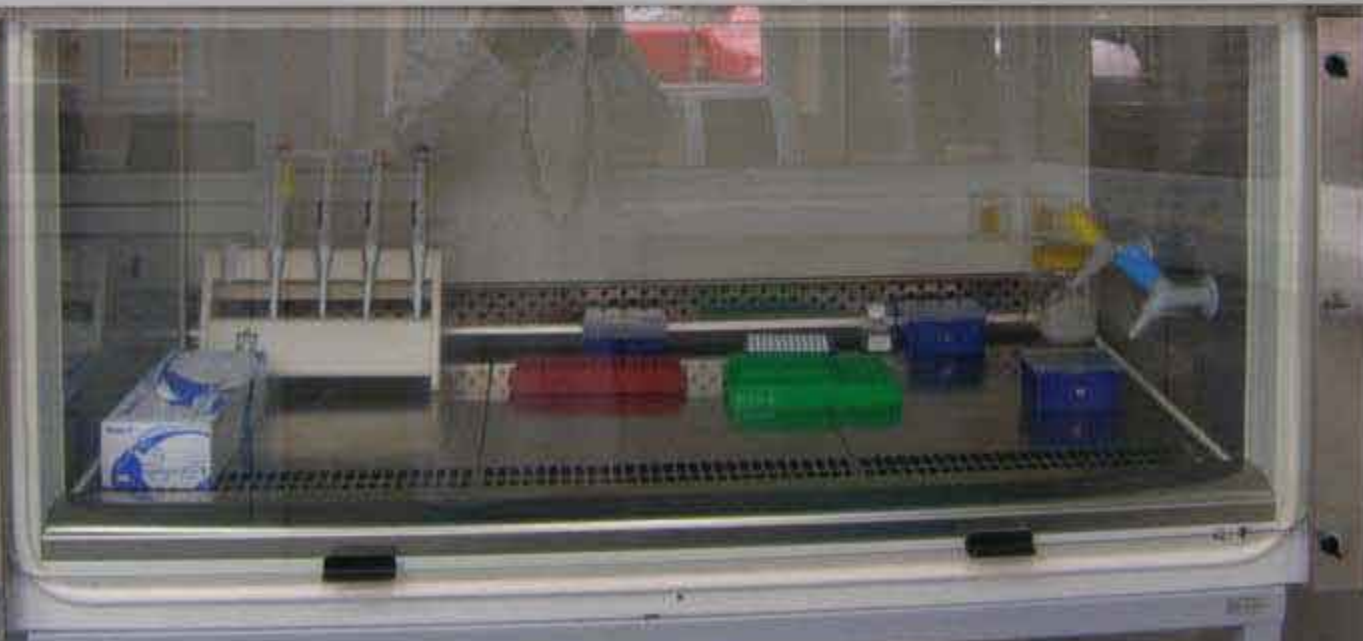


**TELSTAR**  
BIOSTAR

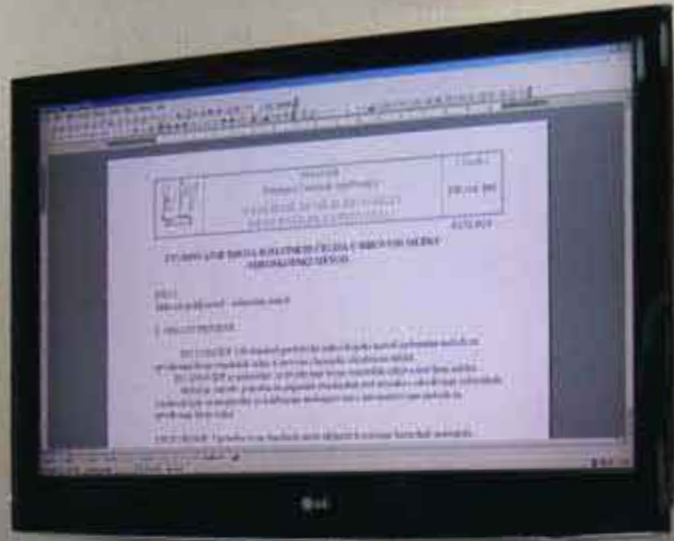
OPERATING INSTRUCTIONS  
BIOSAFETY CABINET  
TYPE II, CLASS II

1. Turn on the power switch.	2. Set the temperature to 22°C.	3. Set the flow rate to 100 L/min.	4. Set the fan speed to 100 RPM.
5. Set the alarm to ON.	6. Set the filter change indicator to ON.	7. Set the door lock to ON.	8. Set the door open timer to 10 minutes.

SAFETY PRECAUTIONS  
1. Do not touch the interior surfaces of the cabinet with your hands or clothing.  
2. Do not use flammable or volatile organic solvents.  
3. Do not use open flames or heat sources.  
4. Do not use the cabinet for storage of hazardous materials.  
5. Do not use the cabinet for storage of biohazardous materials.  
6. Do not use the cabinet for storage of radioactive materials.  
7. Do not use the cabinet for storage of chemical waste.  
8. Do not use the cabinet for storage of sharps.  
9. Do not use the cabinet for storage of infectious agents.  
10. Do not use the cabinet for storage of hazardous waste.



**GAS**  
NAPUSTI PROSTORIJU!























P.C.F. CHAMBER  
BY  
PLAS-LABS  
1,400 No. W. 10th

HEAT  
OFF  
ON  
LIGHT  
OFF  
ON

**WARNING**  
CONTAINS BIOLOGICAL  
SPECIMENS  
DO NOT OPEN UNLESS  
IN SAFE POSITION

Genotype  
3000





ACOLyte  
MULTI-MODEL

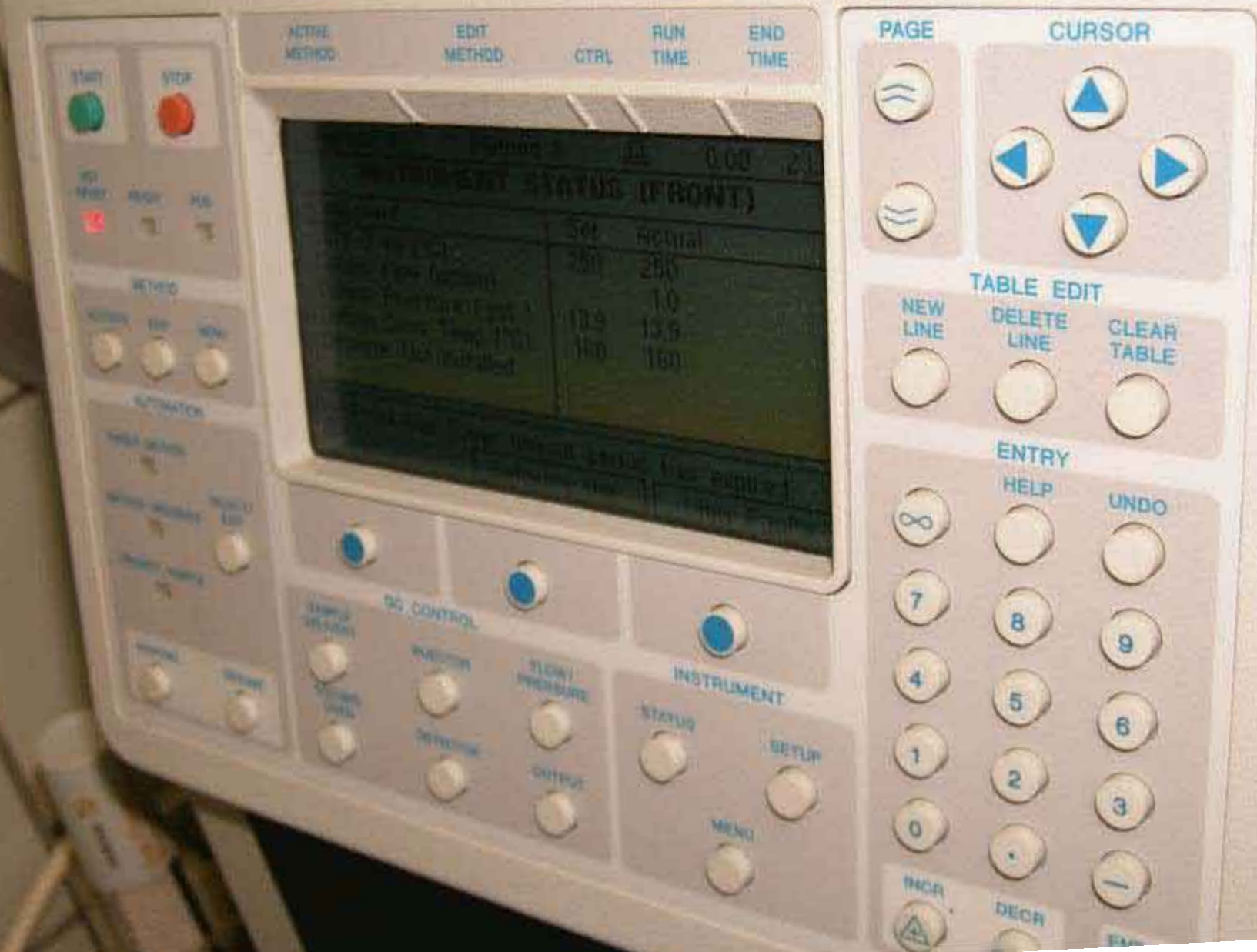
Thermo

UV Transilluminator

900nm UV-B  
250nm UV-C  
ON/OFF  
SLAP

UV Transilluminator  
WARNING: This device emits ultraviolet light. Prolonged exposure to ultraviolet light can cause skin and eye damage. Do not look directly at the light source. Do not touch the light source. Do not use this device in a confined space. Do not use this device near flammable or explosive materials. Do not use this device near children or pets. Do not use this device near electrical equipment. Do not use this device near water. Do not use this device near heat. Do not use this device near fire. Do not use this device near oxygen. Do not use this device near other gases. Do not use this device near other liquids. Do not use this device near other solids. Do not use this device near other materials. Do not use this device near other objects. Do not use this device near other people. Do not use this device near other animals. Do not use this device near other plants. Do not use this device near other things. Do not use this device near anything. Do not use this device near everything. Do not use this device near nothing. Do not use this device near anything, everything, nothing.





ACTIVE METHOD      EDIT METHOD      CTRL      RUN TIME      END TIME

INSTRUMENT STATUS (FRONT)

Set	Actual	Unit
500	250	Flow Rate
250	250	Flow Pressure
10.0	10.0	Flow Temperature
10.0	10.0	Flow Volume

PAGE

CURSOR



TABLE EDIT

NEW LINE

DELETE LINE

CLEAR TABLE

ENTRY

HELP

UNDO



7

8

9

4

5

6

1

2

3

0

.

-

INCR

DECR



DC CONTROL

INSTRUMENT

SAMPLE PREPARE

INJECTOR

FLOW/INTEGRATE

STATUS

DEFLIP

CONTROL PANEL

DEFINITION

OUTPUT

MENU

START

STOP

NO PRINT

PRINT

ALL

METHOD

ACTIVE

EDIT

NEW

ACQUISITION

START ACQUISITION

STOP ACQUISITION

PAUSE

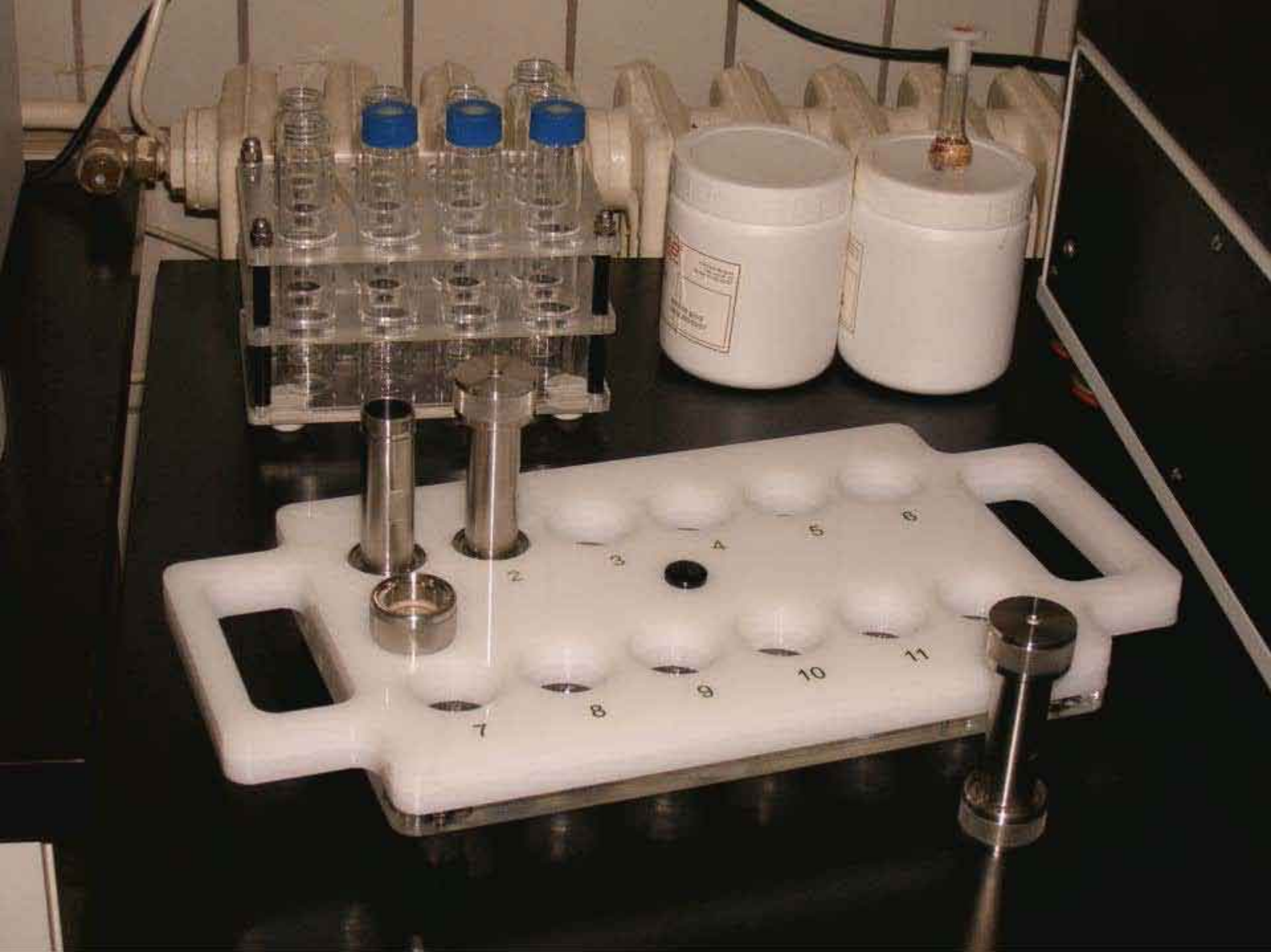
PRINT

PRINT

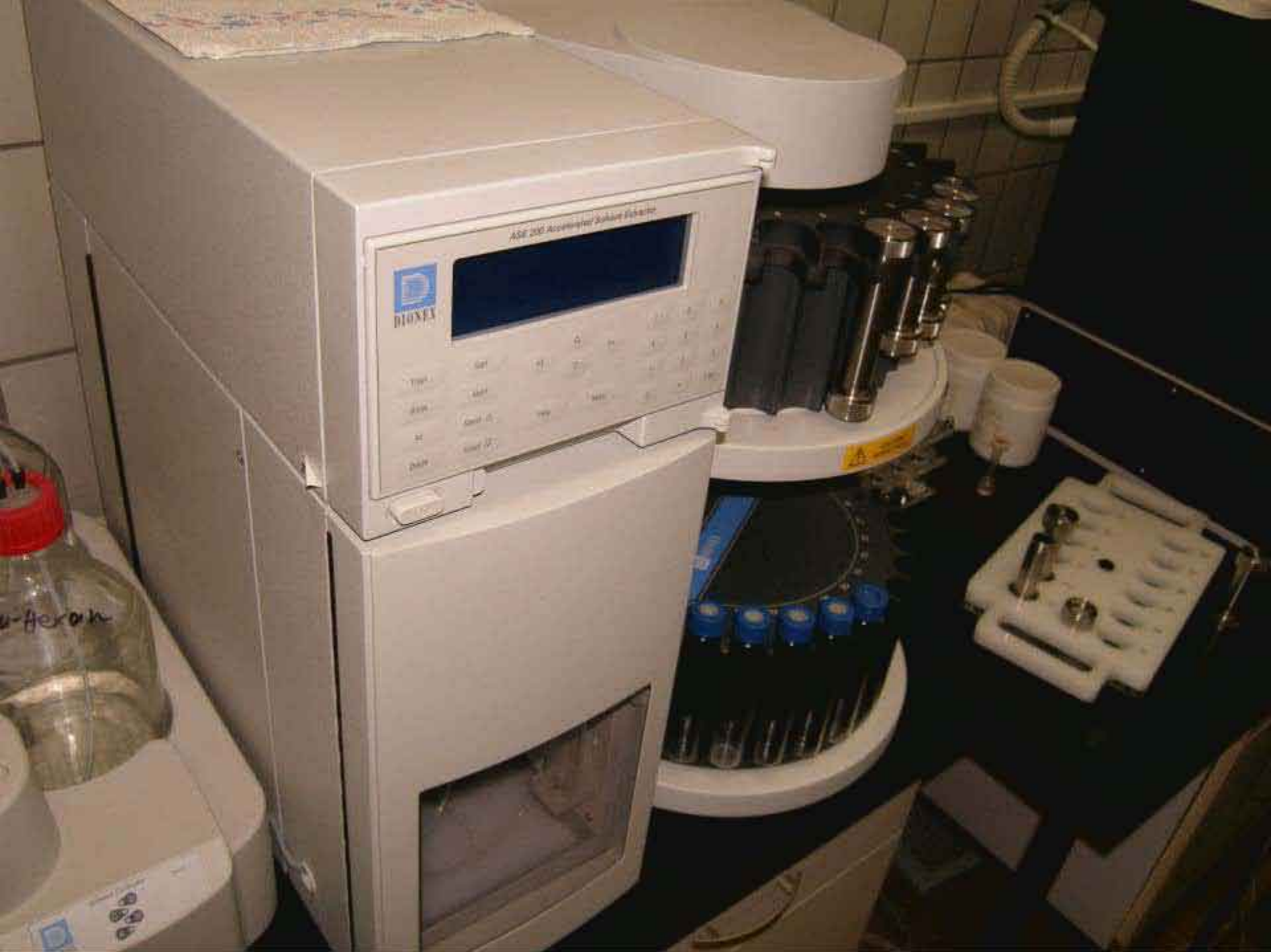


















GFS graphite furnace

GFS97 furnace autosampler

Thermo



INERT GAS 'A'

INERT GAS 'B'

This product is the subject of the following patents -  
Australia Patent No. 571,137  
United States Patent No. 3,811,132

GC97 graphite furnace