

Pbi Laboratory Gazette

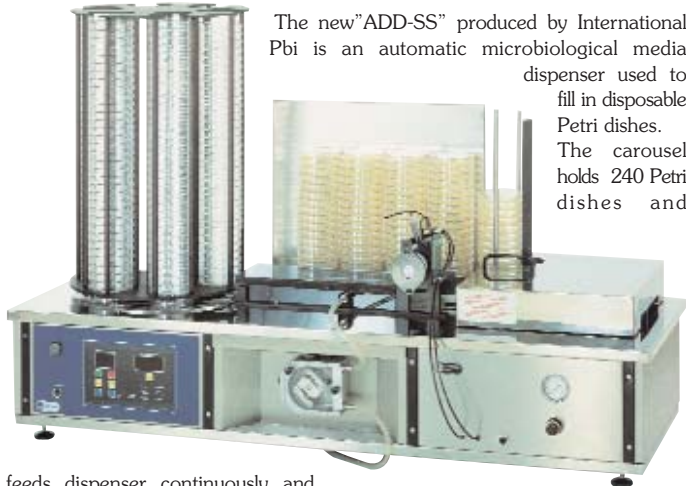
August 2006

International pbi marketing & technical bulletin

Volume 13 Issue 155

Press Release

MEDIA PREPARATION AUTOMATION



The new "ADD-SS" produced by International Pbi is an automatic microbiological media dispenser used to fill in disposable Petri dishes. The carousel holds 240 Petri dishes and

feeds dispenser continuously and automatically. The unitary construction structure made entirely of polished AISI 304 stainless steel is ideal for cleaning and disinfection. The dispensing of media is performed by an incorporated peristaltic pump that can also be used to fill test tubes, containers, etc. An industrial ink jet printer produces a clear plate identification for lot, date, type of medium. The "ADD-SS" in combination with the media preparator "AGARSTER" is an ideal solution to obtain filled Petri dishes of the best quality in accordance with GLP. Over 1000 units are working daily all over the world to help the microbiologist to have a better life.

Press Release

CORRECT SAMPLING



Correct sampling is essential to obtain a representative analytical result. A complete set of sampling tools to obtain a representative sample according to Good Manufacturing Practice, Good Laboratory Practice, Good Sampling Practice, Good Hygiene Practice is included in the "NUTRIMENTA KIT".

"Nutrimenta kit", produced by international pbi, is the ideal solution for everybody involved in sampling different items such as liquids, viscous fluid, powders, pastes, granules, frozen products, ice-cream, etc. The sampling devices are suitable both for chemical or microbiological testings.

The practical, light, fully equipped portable case allows the operator to go from place to place with all the samplers neatly stored in a single pack. All users can also request specific equipment depending on individual needs.

Press Release

AUTO-KOCH PORTABLE TABLE TOP AUTOCLAVE



Auto-Koch produced by International Pbi is a 23 litres transportable steam steriliser for laboratory and medical use as an aid to R & D.

Fully automatic sterilisation at the touch of a button.

No downtimes with a nearly maintenance-free autoclave.

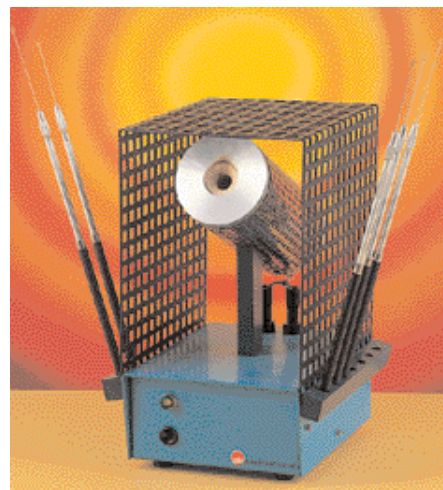
Flexible working, independent from central facilities.

summer holidays
7-25 august 2006



Press Release

NO CONTAMINATION, NO INFECTION



The traditional "flaming" of loop and needle on Bunsen burner during the microbiological testing is quite dangerous and should be avoided according to Good Laboratory Practice and Good Hygiene Practice.

The "Bacteria-Safe", produced by International pbi, is specially developed to sterilize loops, needles and test tube mouths.

Personnel are safer because, there are no open flame or hazardous gas.

Incineration of organic material in inner funnel tube prevents infection spatter or cross - contamination. Since no oxygen is required, the sterilizer is ideal for use in anaerobic chambers. Sterilization time is approximately five seconds. Several holes are provided on the side of the "Bacteria Safe" for loop handle storage.

 **international**

International pbi S.p.A.
Via Novara, 89 - 20153 Milano - Tel. (+ 39) -02-48779.1 Fax (+ 39) -02-40.090.010
www.internationalpbi.it - e.mail: info@internationalpbi.it

UNI EN ISO 9001:2000



**INTERNATIONAL PBI IS
ISO 9001:2000 CERTIFIED**

Serving the scientific community from fifty years

**Quality where
quality counts**

