

PBI Laboratory Gazette

JULY 2009

PBI TECHNICAL BULLETIN

VOL. 16 ISSUE 203

LIQUID HANDLING PIPETTE CONTROLLER "EUROPET" (cod. 89631)



The "Europet" from International pbi is an ergonomic pipette controller to facilitate the activity of laboratory people in the routine daily work.

The ergonomic feature avoids the risk of Repetitive Strain Injury according to the Good Laboratory Practice and Good Safety Practice.

The lightweight and hollow trigger buttons in soft plastic grant comfortable and safe grip. It has 3 aspirating and dispensing speeds.

Safety valve and a PTFE hydrophobic filter avoid the contamination of the internal parts of "Europet".

LABORATORY NOTEBOOK TO RECORD ANALYSIS RESULTS ACCORDING TO cGPL "LAB BOOK" (cod. 89956)



"Lab-Book" from International pbi is a laboratory Notebook to record analysis results according to cGLP.

The purpose of the "Lab-Book" is to record and prove exact details and date of conception, diligence in reducing the invention to practice, experimentation observations and results, chronological record of the activity. It is a vital record of the work whether it is for

patent purpose, legal records or documenting drug research under GMP guidelines.

ANTIVIBRATION BOARD "VIBRASORB" (cod. 3609)



"Vibrasorb" from International PBI is an anti-vibration board to isolate sensitive balances and other laboratory instruments from disturbing vibration produced by centrifuges, mixers, shakers.

The epoxy-painted metal surface is resistant to acids, and bases and is easily cleaned.

INSULATING CARRIER FOR SPECIMEN TRANSFER (cod. 39179)



"TRUNK" from International PBI is the insulating waterproof carrier for transport of secondary containers for biological samples.

It conforms to the WHO Guidelines to be used as "external container-into which secondary containers are placed".

It is lightweight and provided with shoulder strap for easy transport of samples. Emergency procedures and safety instructions are indelibly printed on lid. "Trunk" is completed of internal holders for eutectic plates in order to allow transportation at refrigerated temperature over short distance. The official shipping instruction from WHO and ADR 2007 are reported in the manual "Biological Samples and Antiblasing Drug Shipping" that can be downloaded from www.internationalpbi.it

