

# Baby Gravimat®

Gravimetric dilutor



## *Easy-to-use, fast & accurate*

- only 2 keys to press for a dilution
- distribution function
- automatic calibration
- automatic memorization of bag weight
- fixed arm, no mechanical parts
- controlled by microprocessor



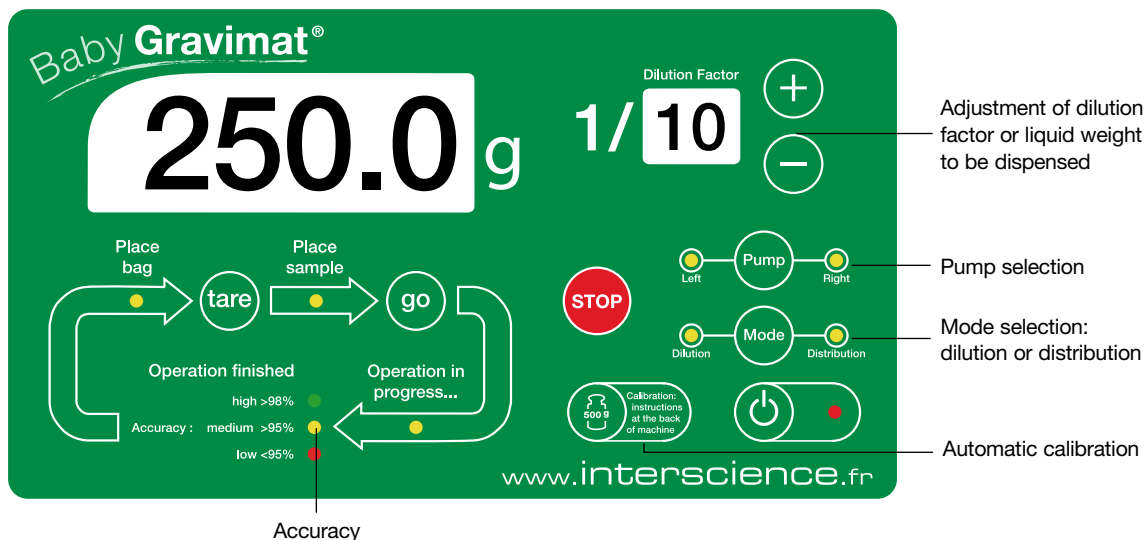
**BabyGravimat®**  
with adjustable arm



**BabyGravimat®**  
with stand for broth bags

interscience

## Multifunctional screen



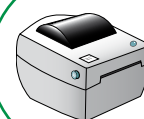
## Technical specifications

- Dilution time: < 20 secs. for 250 ml
- Dilution factor 1/2 to 1/99
- Accuracy:
  - < 0.1 g for sample weighing
  - > 99% for mass of liquid dispensing (for a sample weight > 1 g)
- Max. weight: 1 000 g
- Dispensing of liquid: accuracy 0.1 g
- RS 232 output for transferring informations to Excel™, LIMS or a printer.
 

Parameters: date, time, user code, pump selection, sample ID, sample weight, total weight, dilution factor, dilution accuracy...
- Stainless steel - easy to clean.
- Dim.: 35 x 25 x 16 cm - Weight: 8 kg
- Power: 220 V / 110 V - 50 Hz / 60 Hz

## Options

- Dispensing platform
- Autoclavable bottle
- Thermal printer (for adhesive labels)
- F1-class calibrated Cofrac weight (500 g)
- Stand for broth bags
- Adjustable arm



## Consumables

- Dispensing assembly
- Air filter
- Silicone tubing
- Labels for printer
- Sterile filter bags:
  - BagFilter®
  - BagPage® +
  - BagPage® R

### References

111 425  
122 025  
161 025

Please ask for the complete list of consumable items.

BabyGravimat® is delivered with: tube holding arm / 1 or 2 pumps / BagOpen® 400 / 2 dispensing assemblies per pump / CD-Rom power cord / user handbook / pack of BagFilter®P 400, BagPage® + 400, BagPage®R filter bags

### BagMixer® 400 CC lab blender

- Quotation  
 Demonstration

I would like to receive more info on:

- BagFilter® filter-bags  
 BagMixer® blender  
 BagTools® accessories  
 BagSystem® method  
 easySpiral® automatic plater  
 Scan® colony counters

Please return this form to your local distributor or to interscience.

Name.....  
Company.....  
Address.....  
Zip/City..... Country.....  
Phone..... Fax.....  
email.....  
web.....



www.interscience.fr

Worldwide: 30. Ch Bois Arpents, 78860 St Nom FRANCE  
Tel. +33(0)1 34 62 62 61 / Fax. +33(0)1 34 62 43 03  
info@interscience.fr / www.interscience.fr

USA/Canada: 199 Weymouth St. ROCKLAND, MA 02370 USA  
Tel. +1 781 792 2133 / Fax. +1 781 792 2134  
info@intersciencelab.com / www.intersciencelab.com