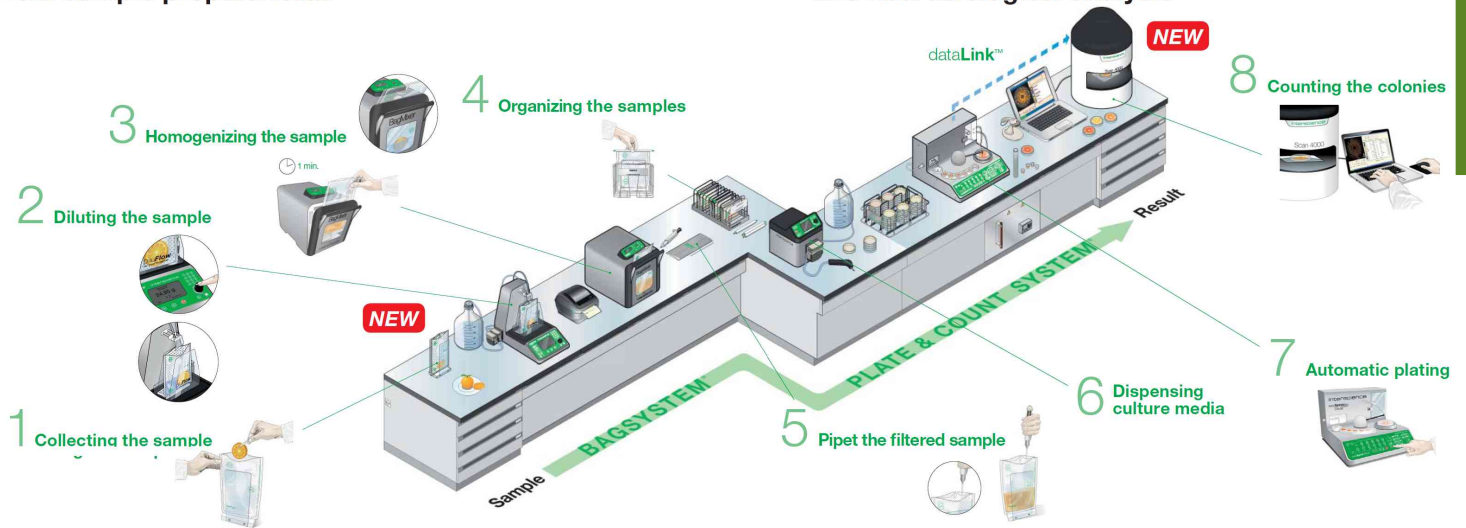


From sample preparation...

...to microbiological analysis



DiluFlow® The best solution for your dilutions

It is designed for the automatic dilution of a solid sample with the appropriate weight of diluent. Its traceability features enable the recording of all the operations. Equipped with a high speed robotic arm, it offers the best solution for your dilutions!



BagMixer® Lab blenders range

BagMixer® are highly efficient lab blenders for solid sample preparation. With a blender bag, they guarantee optimal microbiological extraction in less than 60 seconds and eliminate all risks of cross contamination.



FlexiPump® Now dispensing is easy

FlexiPump® is a range of peristaltic pumps for culture media preparation. Great tool for serial dispensing of culture media, agar or any liquid diluant, it is compact, has an intuitive interface and great ergonomics. Its speed and precision guarantee an efficient sample preparation.



easySpiral Dilute®

Automatic diluter & plater

easySpiral Dilute® is a 2-in-1 equipment: automatic diluter and plater. It allows you to do 5 x serial 1/10 dilutions and automatic plating on 1 single Petri dish, with a countable range from 30 to 1x10¹² CFU/mL.



Plate & Count system® with dataLink™



Increase your lab capacity!

STEP 2



Print the label with Datamatrix code. Stick the label on the plated Petri dish and place in the incubator.

STEP 1



Plate with **easySpiral® Pro** or **Dilute**. **easySpiral®** software collects the plating data.

STEP 3



Once the colonies have grown, scan the Datamatrix code. The **Scan®** colony counter automatically adjusts its settings thanks to the Datamatrix label's data. Click on "COUNT". Export the data.

dataLink™ is a full traceability system for the microbiological analysis of a sample, from plating to colony counting with **easySpiral®** automatic platers and **Scan®** automatic colony counters.

All plating data (volume, dilution, time, mode ...) is stored on a Datamatrix or QR Code label placed on the Petri dish. No database is needed. After incubation, the Datamatrix label is scanned and read by the **Scan®** software and retrieves all the sample information, from the plating to the colony counter settings.

Simply press "COUNT". There is no more time-consuming data double input and potential errors. Export the results, pictures and comments to LIMS*, Excel™, PDF, JPEG