The Gazette

n.3 March 2024

WHY A MICROBIAL AIR SAMPLER WITH TWO ASPIRATING HEADS?



TRIO.BAS DUO



AIR.BIO DUO



YOU SAVE TIME







You can double the number of tests

TEST A + TEST B = 2**TESTS**



You can use <u>different culture media</u> at TRYPTIC SOY AGAR & the same time for Total Bacterial Count SABOURAUD DEXTROSE & Total Mould Count

AGAR



You can use the **same culture media** at different temperature (e.g.: 22° C for TMC and 32° C fot TBC)

22°C / 32°C / 37° C



You can apply the continuous monitoring in Cleanroom

EU GMP ANNEX 1 2022

The Gazette

n.3 March 2024



You can identify at which point of working shift a contamination occurred

CCS C- Contamination
Control System



You can use 2 of the same culture media together for an accurate statistical result





Different air flow rate per minute available

25 l/m, 50 l/m, 100 l/m, 180 l/m, 200 l/m



Contamination risk reduced because the operator handling in plate manipulation is reduced







Easiest results digitalisation





The sterile "DAILY SHIFT" aspirating head with a triple irradiated packaging reduces the risk of contamination during the manipulation (with the consequent false positive results) and avoids the issue of in-house sterilisation certificate of sterilization.

