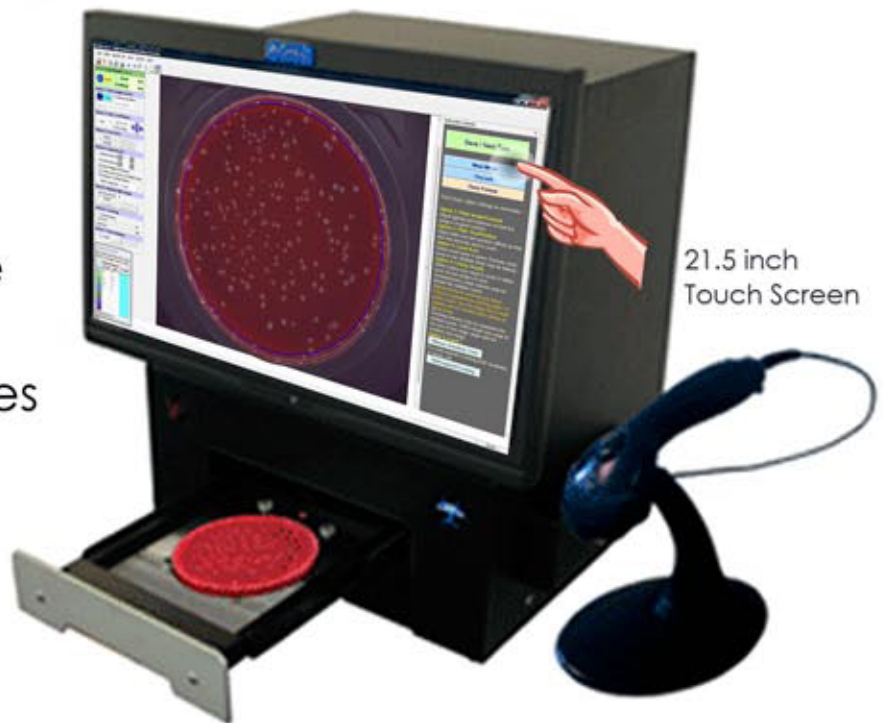


BIOMIC® V3

- Instant colony counting
- Distinguish colonies by size and color
- Separate touching colonies
- Divide large colonies
- 21 CFR Part 11 compliant



21.5 inch
Touch Screen

DigiCounter™ is the colony counting feature included with BIOMIC® V3 and TRINITY™ V3 Microbiology Systems. DigiCounter™ instantly counts a variety of plates including difficult-to-read plates for both clinical and industrial testing. Full color and high resolution digital imaging better discriminates colonies. True color enables counting mixed cultures and discriminates colonies from debris. V3 Systems include lighting above and below the plates (darkfield or brightfield) providing better contrast and more accurate reading.



Chromogenic Agar

Automate Colony Counting and Chromogenic Agar Reading

- Instantly count colonies or plaques by size and color
- Reads agar, filter membrane, spiral plates, and Petrifilm™ (3M)
- Optimize count parameters for difficult-to-read assays
- Identify colony species on chromogenic agar plates
- Print, save and export plate images and counts



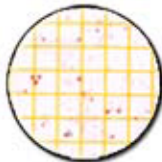
Pour Plate



Blood Plate



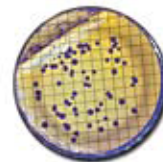
Water Sample



3M Petrifilm



Spiral Plate



Filter Paper



Ames Assay



Phage/Plaque Assay