

# Peel Plate Colony Counter Advancement in Food Safety Monitoring





# **Simplify Food Safety Monitoring**

**Portable** The Charm Peel Plate Colony Counter is a stand alone unit that does not require a separate computer connection.

**Accurate** Increase productivity and reduce human error with accuracy within 10 % of an experienced microbiologist's visual count. The Peel Plate Colony Counter is able to detect and quantify spreader colonies on Peel Plate tests.

**Reliable Calibration Checks** Safeguard test results by stopping testing when out of specification. Frequency of calibration checks are customized to occur on start-up and after a programmed number of Peel Plate tests have been counted.

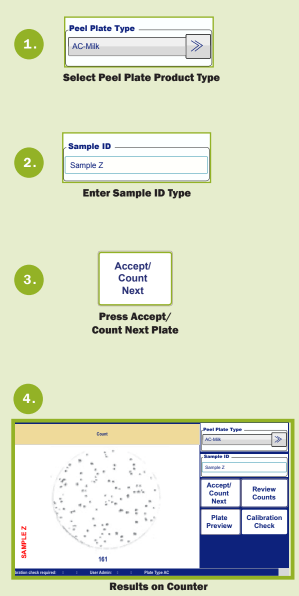
**Result Review** Raw images, processed images, and test results are all stored as .jpegs. Results can be reviewed by users and administrators as .csv files or exported directly into an SQL (or compatible) database.

**Secure and Customizable** Two different user levels allow for Operators to run tests and review results and Administrators to archive data, set up new Operators, and set up new Peel Plate types.



## Simple Procedure

# HOW TO RUN A TEST USING THE **PEEL PLATE COLONY COUNTER**



See Operator's Manual for complete instructions



PEEL



**VERTICALLY PIPET** within 2 to 3 seconds



SEAL



INCUBATE at specified temperature and times.



# The **Peel Plate Colony Counter** is the best system for accurate and reliable counting of microbial colonies.



## **Results Review**

| Peel Plate Type CC r | neat                 |      | DAY      | /          | WEEK      |       | MONTH      |
|----------------------|----------------------|------|----------|------------|-----------|-------|------------|
| Date 07-07-16 Tim    | e 09:27:00 User Cham |      | DAI      |            | WEEK      |       | MONTH      |
| Note                 | Error                |      | PRE      |            | NEXT      |       | ALL        |
| Count T17            | Sample ID 1 mea      | t    | PRE      | v          | INEAT     |       | ALL        |
| 4                    |                      |      | Date     | Peel Plate | е Туре    | Count | Sample IE  |
|                      |                      |      | 07-07-16 | AC-Milk    |           | E 0   | 3 milk b   |
|                      |                      |      | 07-07-16 | AC-Milk    |           | E 0   | 2 milk c   |
|                      |                      |      | 07-07-16 | AC-Milk    |           | E 0   | 1 milk con |
|                      |                      |      | 07-07-16 | Calibrate  |           | 116   | High Calib |
|                      |                      |      | 07-07-16 | Calibrate  |           | 0     | Low Calibr |
|                      |                      | •    | 07-07-16 | CC         |           | T27   | SS         |
|                      |                      |      | 07-07-16 | CC         |           | T26   | aa         |
|                      |                      |      | 07-07-16 | AC-Buffe   | r         | TNTC  | asdf       |
|                      |                      |      | 07-07-16 | AC-Buffe   | r         | TNTC  | asc        |
|                      |                      |      | 07-07-16 | AC-Buffe   | r         | E 327 | -8 ecoli   |
|                      |                      |      | 07-07-16 | CC meat    |           | T17   | 1 meat     |
|                      |                      |      | •        |            | m         |       | F          |
|                      | -                    | 1998 | A 1.1    | -          | ords to U |       | Exit       |

Charm's **Peel Plate Colony Counter** software provides complete data management **Count Images** The Peel Plate Count images circle the colonies counted on each test result. The images are saved as .jpeg and viewable.

**Review Counts** All Data is reviewable by day, week, month, with touch of a button. Each test result includes the Peel Plate Type, Date, Time, User name, Sample ID, Dilution, Color Count and Total Count, Note, and Error.

Archive Records to USB The selected test results are exported along with the linked raw and processed images, to Excel or integration into LIMS.

# **Maximize Your Investment**

**One Instrument Supports Multiple Tests:** The Charm Peel Plate Colony Counter analyzes a variety of Peel Plate Microbial Tests.



#### 

Charm Peel Plate AC Microbial Tests (Aerobic Count)



#### 

Charm Peel Plate CC Microbial Tests (Coliform)



Charm Peel Plate EB Microbial Tests (Enterobacteriaceae)



### PeelPlate EC

Charm Peel Plate EC Microbial Tests (*E. coli* and Coliform)



#### PeelPlate<sup>®</sup> YM

Charm Peel Plate YM Microbial Tests (Yeast and Mold)

#### BENEFITS OF CHARM PEEL PLATE MICROBIAL TESTS

- Ready-to-use. Just add sample/dilution. No spreading device needed.
- Etched grid lines for estimated counts.
- Colonies easily picked for additional isolation/classification.
- Convenient plate stacking for improved air circulation.
- Buffered formulation pH not required for most samples.
- 12 month refrigerated shelf-life in a resealable foil zip bag.
- 47 mm diameter convenient for sample filters for 100 mL water samples or larger, like water, wine and beverages.
- Robust performance with neutralizing buffers used in environmental surface samples.

# **Specifications** I

| Description:      | Integrated high resolution camera with integrated computer running customized software |  |  |  |
|-------------------|--|--|--|--|
| Outputs:          | Printer/Ethernet/Storage Device  |  |  |  |
| Inputs:           | Wireless keyboard with track mouse/Optional barcode                                    |  |  |  |
| Unit Dimensions   | 12.6 x 9 x 11 inches (32 x 22.86 x 16.764 cm, W x H x D)                               |  |  |  |
| Screen Dimensions | 6.75 inches measured diagonally  |  |  |  |
| Weight            | 10 lb  |  |  |  |
| Input AC Power    | 100 – 240 VAC 50/60 Hz   |  |  |  |
| Memory Capacity   | 66,000 test results  |  |  |  |

Order Code PP-COLONYCOUNTER



659 Andover Street, Lawrence, MA 01843-1032, USA T +1.978.687.9200 | F +1.978.687.9216 | E info@charm.com | www.charm.com

© 2017 Charm Sciences, Inc. Charm, and Peel Plate are registered trademarks of Charm Sciences, Inc. See www.charm.com/patents for a list of U.S. issued patents and pending, published U.S. and PCT applications.