

StickyScan™ 200E



LCD monitor, scanner, keyboard, mouse, and fanless computer

Description

The StickyScan 200E is specifically designed to be used in conjunction with the Pulmac MasterScreen to generate a stickies count. This count is based upon screening contaminants, displaying then on a 22 cm in diameter filter paper, preparing the display, then scanning.

Benefits

The StickyScan 200E will generate simple and effective dirt data for feedback to production operators for abatement efforts. The StickyScan 200E is easy to setup, easy to train on, and simple to interpret data. The CPU is fanless so is less vulnerable to environmental conditions.



Pulmac Systems International Inc. 35 Dorset Lane, Suite 201 Williston, Vermont 05495 USA

Phone: 802-223-2663 Fax: 802-223-2664 Email: Info@pulmac.com URL: www.pulmac.com

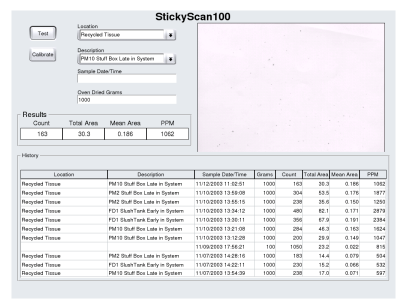
StickyScan™ 200E

Fast & Easy

Full scan and data output takes less than 60 seconds. Just click the "test" button.

StickyScan™ 200E

Specifically designed for use with the Pulmac MasterScreen.



StickyScan[™] 200E screenshot before running a test

System Features

Input

- Enter location: Drop down box allows selection of locations listened or entered manually.
- Enter Description: Drop down box allows selection of description listed or entered manually
- Enter Time/Date: Enter manually or use Default time/date.

Output

- Current test data prominently displays; "Count", "Total Area", "Mean Area", and "PPM".
- · Image of current scan is displayed.
- Previous 11 sets of test results are displayed. The entire history is available using navigation buttons
- Summary and distribution data are automatically copied to supplied USB flash drive.

Calibration

Verify calibration using the supplied calibration reference sheet.



Package Includes:

- Fanless PC box
- LCD Monitor
- Keyboard & Mouse
- USB Flash Drive
- Scanner & Accessories
- Back-Up CD
- Test Calibration Reference Sheet.
- Preinstalled operating application software with easy-to-follow instructions.
- Your choice of testing package; The Laminator Method or the TAPPI Method.