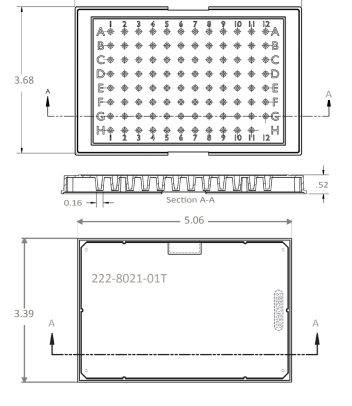
## 95-Pin Inoculation Assembly & Inoculum Trays Including Our *NEW* 40mL 2-Split Inoculum Tray



| Catalog<br>Number | Description                        | Packaging       |
|-------------------|------------------------------------|-----------------|
| 222-8600-01A      | 95-Pin Inoculator Assembly         | 5/bag, 50/case  |
| 222-8021-01T      | 40mL Inoculum Tray                 | 10/box, 60/case |
| 222-8602-01A      | 95-Pin 2-Split Inoculator Assembly | 5/bag, 50/case  |
| 222-8122-01T      | 40mL 2-Split Inoculum Tray         | 10/box, 60/case |



## 95-Pin Inoculator & Trays

Caplugs 95-Pin Inoculator can be used to simultaneously pick up 95 samples and transfer into or from a regular 96-well format microplate or an inoculum tray.

The missing pin marks the H12 well location and serves as a blank control.

Inoculum Trays have the same footprint as the regular microplate lids, and come packaged with the inoculator to be used in conjunction with it as a cover or as a culture media plate. Inoculum trays are also available with a divider with 20mL capacity on each side. Total volume on either tray is 40mL. They can also be used as general purpose microplate reagent trays.

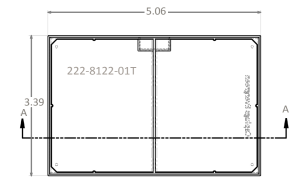
Primarily used for antimicrobial susceptibility testing, urine cultures, and subcultures of bacterial colonies, the 95-pin Inoculator is also useful in cell/tissue cultures, cytotoxicity testing, serial dilutions in serological studies as a pipettor and evaluation of growth media.

Material: Polystyrene Gamma Sterilized



## evergreen labware products

888.227.5847 sales@caplugs.com www.caplugs.com/labware ISO 9001 IATF 16949 ISO 14001 ISO 13485 REGISTERED



© Protective Industries, Inc. 2019. The information contained herein is proprietary to Caplugs and may not be used or disseminated inappropriately. All trademarks, except where noted, are property of Protective Industries, Inc.