Automated TEER Measurement System

EVOM[™] Auto with both 24 and 96 HTS multiwell plate capability is a high throughput screening (HTS) platform offering fast, noninvasive sample scanning by comparing electrical resistance measurements (transepithelial/transendothelial electrical resistance: TEER). TEER measurement experiments are simple to set up and less time consuming than more complex molecular studies. TEER measurement can be used as the primary scanning method to identify any physiological changes that can then be further evaluated by other methods. EVOM™ Auto can capture TEER measurements in 24 and 96 HTS multiwell plates from Corning, Millipore, or MatTek. The sample preparation time in these HTS plates is efficient, allowing for fast, multi-channel pipetting options.

Additionally, the EVOM[™] Auto electrode disinfection capability during measurement minimizes sample cross-contamination. Its wireless device control offers the convenience of operating the instrument from a distance, and the small footprint of EVOM™ Auto enables you to use it inside a sterile cell culture hood or an incubator. The EVOM™ Auto provides a fast and efficient platform for early drug discovery, by narrowing down drug targets and drug concentrations through automated, non-invasive sample scanning.

EVOM™ AUTO EXPEDITES DRUG DEVELOPMENT AND LIFE SCIENCE RESEARCH **BY ACCELERATING:**

- Hit To Lead

- Quality Control of 2-D and 3-D
- In Vitro Tissue Models in Drug Discovery

APPLICATIONS



Confluence of Monolayer





Blood Brain Barrier (BBB)

Epithelial and Endothelial Barrier Studies



Intestinal Drug Absorption: ex. Caco-2, 3-D Tissue Function, Primary Cell



Lung In Vitro Models for COVID Study, Lung Viral Infection



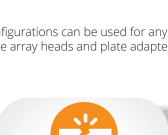
Cancer Tissue Studies



Antibody-Antigen Binding



HARDWARE SETUP IS EASY AND REQUIRES NO CONFIGURATION



MINIMIZE PROBE DAMAGE AND AVOIDS **COSTLY REPAIRS**



SPECIFICATIONS

| Autosampler Dimensions (W×D×H) | 16×10×8.4" | | Electrode Array for 96 HTS Plate | Array of 8 pair of (1.2mm Φ) electrodes | |
|-----------------------------------|---|--------------------------------|---|---|--|
| Autosampler Weight | 15 lbs. | | Electrode Array for 24 HTS Plate | Array of 4 pair of (1.2mm Φ) electrodes | |
| | Corning, Millipore, and MatTek 96-well HTS Plates with 96 -well electrode array (EVA-EL-03-01) Corning 24-well HTS plates with 24C electrode array (EVA-EL-03-02) | | Minimum Sample Reading Time | 1 Second | |
| | | h iy 1) 25 | Control Device to Run Software | Tablet, Laptop, Desktop with Wi-Fi adapter | |
| | | | Output Data | CSV/Microsoft [®] Excel | |
| | | | Resistance Range | 10ΚΩ, 50ΚΩ, 100ΚΩ | |
| Compatibility | | | CE Certified | Yes | |
| | | SYSTEM (CONFIGURATION) OPTIONS | | | |
| | | | EVA-MT-03-01 for 96-well HTS (Corning, Millipore, and MatTek) | | |
| | | | EVA-MT-03-02 for Corning 24-we | II HTS | |
| Rinse Stations | 3 | | EVA-MT-03-03 for Millipore 24-w | ell HTS | |

NOTE: The system configurations can be used for any of the listed plate types (24 or 96) by easily switching the electrode arrays and plate adapters. The electrode array heads and plate adapter switch mechanism enables you to analyze samples in different plate types.

SAVE TIME BY AUTOMATING YOUR PROCESS AND MOVE THROUGH A PLATE QUICKLY

FLEXIBILITY TO MANAGE

YOUR DATA

MINIMIZE HUMAN ERRORS

WITH COMPLETE **CONTROL OF THE SYSTEM** YOU CAN FINE TUNE THE **PROGRAMMING AS** DESIRED

00



ELECTRODE ARRAY

- Specially designed electrode array fits precisely in the HTS plates from Corning, Millipore, and MatTek, ensuring consistent placement
- Perform resistance measurements directly in the HTS plates, common or divided, reducing the possibility of contamination and mechanical damage to your cultured cells
- Array of multiple electrode pairs enhances the throughput by saving time to read the samples due to shorter sampling time and shorter time requirement for disinfecting electrodes in between measurements
- Measures a whole column of wells each time the electrode array moves once

96 Well Array

- Measures a Column of 8 Wells Sequentially
- Array of 8 pair of (1.2mm Φ) electrodes

24 Well Array

- Measures a Column of 4 Wells Sequentially
- Array of 4 pair of (1.2mm Φ) electrodes

PART NUMBERS

EVOM[™] Auto System

| EVA-MT-03-01 | EVOM™ Auto for TEER Measurement in 96 HTS Plate |
|--------------|---|
| EVA-MT-03-02 | EVOM™ Auto for TEER Measurement in 24C HTS Plate |
| EVA-MT-03-03 | EVOM™ Auto for TEER Measurement in 24M HTS Plate |
| EVA-EL-03-01 | EVOM™ Auto 96 HTS Electrode Array for TEER |
| EVA-EL-03-02 | EVOM™ Auto 24C HTS Electrode Array forTEER |
| EVA-EL-03-03 | EVOM™ Auto 24M HTS Electrode Array for TEER |

Warranty

| EVA-MT-03-EX1 | EVOM™ Auto 1 Year Premium Warranty |
|---------------|---|
| EVA-MT-03-EX2 | EVOM™ Auto 2 Year Premium Warranty |
| EVA-MT-INST | EVOM™ Auto On-Site Premium Installation |

EVA-EL-03-01

EVA-EL-03-03

System Includes

EVOM[™] Auto TEER Measurement System (EVA-MT-03-xx) includes the autosampler, an electrode array with accessories (for 96 or 24 HTS multiwell plates), an interface unit and its cable, an iPad control tablet with software, and a power cord.



United States: (866) 606-1974 · wpi@wpiinc.com · www.wpiinc.com Germany: +49 (0)6031 67708-0 · wpide@wpi-europe.com · www.wpi-europe.com UK: +44 (0)1462 424700 · wpiuk@wpi-europe.com · www.wpi-europe.com China: +86 21 6888 5517 · chinasales@china.wpiinc.com · www.wpiinc.net



Accelerate Your Drug Discovery with Our New EVOM™ System



EVOM™ AUTO

With Both 24 and 96 HTS Multiwell Plate Capability

www.wpiinc.com/evomauto

Automated TEER Measurement System

EVOM[™] Auto with both 24 and 96 HTS multiwell plate capability is a high throughput screening (HTS) platform offering fast, noninvasive sample scanning by comparing electrical resistance measurements (transepithelial/transendothelial electrical resistance: TEER). TEER measurement experiments are simple to set up and less time consuming than more complex molecular studies. TEER measurement can be used as the primary scanning method to identify any physiological changes that can then be further evaluated by other methods. EVOM™ Auto can capture TEER measurements in 24 and 96 HTS multiwell plates from Corning, Millipore, or MatTek. The sample preparation time in these HTS plates is efficient, allowing for fast, multi-channel pipetting options.

Additionally, the EVOM[™] Auto electrode disinfection capability during measurement minimizes sample cross-contamination. Its wireless device control offers the convenience of operating the instrument from a distance, and the small footprint of EVOM™ Auto enables you to use it inside a sterile cell culture hood or an incubator. The EVOM™ Auto provides a fast and efficient platform for early drug discovery, by narrowing down drug targets and drug concentrations through automated, non-invasive sample scanning.

EVOM™ AUTO EXPEDITES DRUG DEVELOPMENT AND LIFE SCIENCE RESEARCH **BY ACCELERATING:**

- Hit To Lead

- Quality Control of 2-D and 3-D
- In Vitro Tissue Models in Drug Discovery

APPLICATIONS



Confluence of Monolayer





Epithelial and Endothelial Barrier Studies

Intestinal Drug Absorption: ex. Caco-2, 3-D Tissue Function, Primary Cell



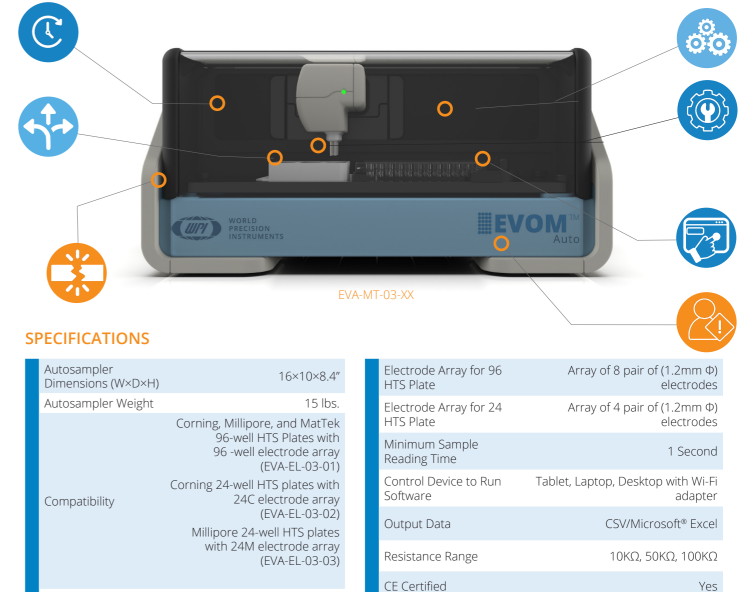


Cancer Tissue Studies

Lung In Vitro Models for COVID Study,



Antibody-Antigen Binding



| Autosampler Dimensions (W×D×H) | 16×10×8.4" |
|-----------------------------------|---|
| Autosampler Weight | 15 lbs. |
| Compatibility | Corning, Millipore, and MatTek 96-well HTS Plates with 96 -well electrode array (EVA-EL-03-01) Corning 24-well HTS plates with 24C electrode array (EVA-EL-03-02) |
| | Millipore 24-well HTS plates with 24M electrode array (EVA-EL-03-03) |
| Rinse Stations | 3 |

SYSTEM (CONFIGURATION) OPTIONS

| EVA-MT-03-01 for 96-well HTS (Corning, Millipore, MatTek) | N D |
|---|--------|
| EVA-MT-03-02 for Corning 24-well HTS | a |
| EVA-MT-03-03 for Millipore 24-well HTS | S |

SAVE TIME BY AUTOMATING YOUR PROCESS AND MOVE THROUGH A PLATE QUICKLY



FLEXIBILITY TO MANAGE YOUR DATA



MINIMIZE HUMAN ERRORS



HARDWARE SETUP IS EASY AND REQUIRES **NO CONFIGURATION** MINIMIZE PROBE DAMAGE AND AVOIDS **COSTLY REPAIRS**

DESIRED

NOTE: The system configurations can be used for any of the listed plate types (24 or 96) by easily switching the electrode arrays and plate adapters. The electrode array heads and plate adapter switch mechanism enables you to analyze samples in different plate types.



ELECTRODE ARRAY

- Specially designed electrode array fits precisely in the HTS plates from Corning, Millipore, and MatTek, ensuring consistent placement
- Perform resistance measurements directly in the HTS plates, common or divided, reducing the possibility of contamination and mechanical damage to your cultured cells
- Array of multiple electrode pairs enhances the throughput by saving time to read the samples due to shorter sampling time and shorter time requirement for disinfecting electrodes in between measurements
- Measures a whole column of wells each time the electrode array moves once

96 Well Array

- Measures a Column of 8 Wells Sequentially
- Array of 8 pair of (1.2mm Φ) electrodes

24 Well Array

- Measures a Column of 4 Wells Sequentially
- Array of 4 pair of (1.2mm Φ) electrodes

PART NUMBERS

EVOM[™] Auto System

| EVA-MT-03-01 | EVOM™ Auto for TEER Measurement in 96 HTS Plate |
|--------------|---|
| EVA-MT-03-02 | EVOM™ Auto for TEER Measurement in 24C HTS Plate |
| EVA-MT-03-03 | EVOM™ Auto for TEER Measurement in 24M HTS Plate |
| EVA-EL-03-01 | EVOM™ Auto 96 HTS Electrode Array for TEER |
| EVA-EL-03-02 | EVOM™ Auto 24C HTS Electrode Array forTEER |
| EVA-EL-03-03 | EVOM™ Auto 24M HTS Electrode Array for TEER |

Warranty

| EVA-MT-03-EX1 | EVOM™ Auto 1 Year Premium Warranty |
|---------------|---|
| EVA-MT-03-EX2 | EVOM™ Auto 2 Year Premium Warranty |
| EVA-MT-INST | EVOM™ Auto On-Site Premium Installation |

System Includes

EVOM[™] Auto TEER Measurement System (EVA-MT-03-xx) includes the autosampler, an electrode array with accessories (for 96 or 24 HTS multiwell plates), an interface unit and its cable, an iPad control tablet with software, and a power cord.



United States: (866) 606-1974 · wpi@wpiinc.com · www.wpiinc.com Germany: +49 (0)6031 67708-0 · wpide@wpi-europe.com · www.wpi-europe.com UK: +44 (0)1462 424700 · wpiuk@wpi-europe.com · www.wpi-europe.com China: +86 21 6888 5517 · chinasales@china.wpiinc.com · www.wpiinc.net



Accelerate Your Drug Discovery with Our New EVOM™ System







EVA-EL-03-03

EVOM[™] AUTO

With Both 24 and 96 HTS Multiwell Plate Capability

www.wpi-europe.com