

Improper and inconsistent media deaeration can cause dissolution results to go out of specification (OOS) leading to internal CAPA investigations and scrutiny by regulatory agencies. This is partly due to the manual process of media mixing, deaeration, and accurately dispensing into dissolution vessels. Lab notes, if any, are logged by hand. Furthermore, single-vessel dispensing can lead to inconsistent dissolved oxygen (DO) levels from one vessel to the next. And using surfactant media can cause a whole other set of problems. The entire process lacks data integrity.

Introducing the MDS-700, a mobile media dispensing station that deaerates and accurately dispenses into six vessels simultaneously in a tightly-controlled 21 CFR Part 11 environment. The MDS includes a single-filler wand to fill media replacement vessels and a modular cart engagement design to quickly switch from one media to the next. Using the embedded software interface, simply

follow the on-screen wizard to log in, select your method, pre-heat the tank, log the serial number of the dissolution tester you're about to dispense into, then dispense into 6-vessels, fill the media replacement vessel(s), log the pH value and pH meter serial number, log the DO value and DO meter serial number, and document any observations or noteworthy comments. The entire process is fast and results in a detailed report that is stored in long-term memory and can be printed at any time to your standard network printer or a small serial printer. The MDS has configurability to meet any I.T. security policy and the audit trail has unlimited storage with on-demand printing at any time. The MDS makes it easy to transfer methods from one MDS to another via an embedded USB port, and so much more!

Roll into the future with the most advanced media dispensing system available.

Specifications

Design	Designed for LOGAN UDTs, but works with most dissolution tester brands Mobile system, easy to move Very easy to switch tanks (best practice: dedicate one media to one tank)								
Compliance	Meets USP Toolkit and PVT guidance 21 CFR Part 11 compliant w/ robust audit trail Detailed reports								
Delivery	<table border="0"> <tr> <td>Volumetric accuracy</td> <td> 99.00% * (* 250 mL and above)</td> </tr> <tr> <td>Vessel fill volumes:</td> <td> 50-1000 mL per vessel</td> </tr> <tr> <td>Filling speed:</td> <td> Fill 6 vessels with 1 L < 2 minutes</td> </tr> <tr> <td>Pre-saved delivery volumes:</td> <td> 250, 500, 750, 900, 1000 mL</td> </tr> </table> Customizable delivery volumes Hands-free, sleek dispense manifold Includes single-filler wand for media replacement vessels On-demand purging and priming	Volumetric accuracy	99.00% * (* 250 mL and above)	Vessel fill volumes:	50-1000 mL per vessel	Filling speed:	Fill 6 vessels with 1 L < 2 minutes	Pre-saved delivery volumes:	250, 500, 750, 900, 1000 mL
Volumetric accuracy	99.00% * (* 250 mL and above)								
Vessel fill volumes:	50-1000 mL per vessel								
Filling speed:	Fill 6 vessels with 1 L < 2 minutes								
Pre-saved delivery volumes:	250, 500, 750, 900, 1000 mL								
Deaeration	<table border="0"> <tr> <td>Deaeration:</td> <td> <6 ppm</td> </tr> <tr> <td>Surfactant compatibility:</td> <td> Up to 2% SLS</td> </tr> <tr> <td>Filtration:</td> <td> 45 µm</td> </tr> </table> Consistent deaeration across all six vessels	Deaeration:	<6 ppm	Surfactant compatibility:	Up to 2% SLS	Filtration:	45 µm		
Deaeration:	<6 ppm								
Surfactant compatibility:	Up to 2% SLS								
Filtration:	45 µm								
Heating	<table border="0"> <tr> <td>Temperature:</td> <td> Up to 45 °C</td> </tr> <tr> <td>Temperature accuracy:</td> <td> ± 0.3 °C delivered</td> </tr> <tr> <td>Heating efficiency</td> <td> Ambient to 37 °C in < 25 min</td> </tr> </table> External heater-controller to keep off-line media heated (optional)	Temperature:	Up to 45 °C	Temperature accuracy:	± 0.3 °C delivered	Heating efficiency	Ambient to 37 °C in < 25 min		
Temperature:	Up to 45 °C								
Temperature accuracy:	± 0.3 °C delivered								
Heating efficiency	Ambient to 37 °C in < 25 min								
Tank	<table border="0"> <tr> <td>Tank capacity:</td> <td> 40 L</td> </tr> <tr> <td>Tank dead volume:</td> <td> 0.00 L (zero)</td> </tr> </table>	Tank capacity:	40 L	Tank dead volume:	0.00 L (zero)				
Tank capacity:	40 L								
Tank dead volume:	0.00 L (zero)								
Security	Complies with your I.T. policy (fully configurable) Customizable security groups Unlimited users and security groups Fully configurable password rules (length, complexity, expiration, etc.)								
Data Integrity	Serial number traceability to dissolution tester Serial number traceability to DO and pH meters (optional)								
Print	On-demand printing to embedded printer or to A4/Letter network printer Detailed reports (delivery reports, security groups, audit trail, methods)								
User interface – software	Large touchscreen user interface Unlimited methods Storage of last 100 dispense run reports								
Documentation	Includes IQ & OQ documents Certificate of conformity								
Other	<table border="0"> <tr> <td>W x D x H inches:</td> <td> 43 x 23 x 59 (cm: 109 x 58 x 150)</td> </tr> <tr> <td>Power:</td> <td> 110V, 50Hz 220V, 60Hz</td> </tr> <tr> <td>Power cord:</td> <td> 24-foot power cord (~7.3 m)</td> </tr> </table>	W x D x H inches:	43 x 23 x 59 (cm: 109 x 58 x 150)	Power:	110V, 50Hz 220V, 60Hz	Power cord:	24-foot power cord (~7.3 m)		
W x D x H inches:	43 x 23 x 59 (cm: 109 x 58 x 150)								
Power:	110V, 50Hz 220V, 60Hz								
Power cord:	24-foot power cord (~7.3 m)								

Ordering Information

Part Number	Description
600-9002	MDS-700, Dissolution Media Delivery System, 110 V
600-9003	MDS-700, Dissolution Media Delivery System, 220 V
600-8100	Media Cart and Tank Assembly, MDS-700
600-8101	Tank Assembly, MDS-700
600-8102	Universal Delivery Manifold, MDS-700

For more information, visit www.LoganInstruments.com