



Meridian²

For research use only. Not for use in diagnostic procedures.

Meridian² – liquid dispensing system

The Meridian²™ liquid dispensing system provides a non-contact, on-the-fly dispenser suited to a wide range of dispensing applications, including reagents for genotyping and standard PCR. Originally developed to increase throughput and add efficiency to our own high-volume genotyping service laboratories, the Meridian system is now utilised in our customer laboratories worldwide.



Meridian²

Efficient and accurate dispensing with increased throughput

- Process time to dispense 1 µL reagent into a 1536-well plate is less than 1 minute 15 seconds*
- High dispensing volume accuracies of 6 % CV at 1 µL and 3 % CV at 3-5 µL
- Dispensing volumes from 1 µL to 50 µL in a standard configuration
- Vacuum-based 8-channel aspiration system allowing multi-plate dispense
- Innovative tip design provides both strength and cost efficiency
- Non-contact dispense eliminates potential for cross contamination to remove the requirement for disposable pipette tips
- Enhanced motion control to ensure greater accuracy and control of dispense tip positioning
- Integrated tip wash station
- Automated mixing of assay and master mix or manual option available
- Two plate positions, active working plate and load/unload plate, to increase throughput

Intuitive user interface

- Full software control with simple to use interface
- Control PC with either an intuitive graphical user interface, or integrated into our proprietary Kraken™ software for ease of use and simplified pattern dispensing via dropdown menu selection
- Increased error control and data tracking with integrated 1D linear barcodes in Unicode 0128 format for plates and 2D datamatrix barcode reading for up to 16 assay tubes
- Simple pattern dispensing with easy-to-use software
- Integrates seamlessly into LGC's SNPLine™ for automated solution

Ordering information

Catalog number	Description
KBS-0011-001	Meridian ² - liquid handling system
KBS-0025-003	1-dimensional handheld barcode scanner
KBS-8002-004	Decontaminate Microsol 4 Concentrate 1 L
KBS-8002-005	Decontaminate Microsol 4 Concentrate 500 mL
KBS-0099-034	4 litre oil-free compressor
KBS-0900-027	Meridian ² 12-month Service Contract

Enhancements from Meridian:

- Vacuum-based aspirate system for multi-plate dispense with increased accuracy
- Enhanced motion control for more accurate positioning of dispense tips
- Integrated barcode reading
- Automated mixing of assay and master mix
- Two plate positions for enhanced efficiency and throughput

Performance information

Plate density	Dispense volume (Typical CV %)	Dispense type	Single plate			8 sequential plates		
			Total time from plate 1 in to plate 8 out MM:SS	Time for each additional plate MM:SS ¹	Aspirated volume (estimated waste ² µL - %)	Total time from plate 1 in to plate 8 out MM:SS	Average time/plate MM:SS	Aspirated volume (estimated waste ² µL - %)
96	5 µL (+/- 3 %)	1 tip-full	1:17 ^{AD} 1:14 ^{AMD}	0:43 ^D 1:14 ^{AD} 2:51 ^{AMD}	680 µL (210 µL - 41 %)	7:06 ^{AD} 10:20 ^{AMD}	0:53 ^{AD} 1:17 ^{AMD}	4,327 µL (328.0 µL - 7.58 %)
384	3 µL (+/- 3 %)	1 tip-full	2:02 ^{AD} 4:13 ^{AMD}	0:43 ^D 1:14 ^{AD} 2:51 ^{AMD}	1,527 µL (341 µL - 22.3 %)	13:32 ^{AD} 17:32 ^{AMD}	1:41 ^{AD} 2:12 ^{AMD}	10,488 µL (884 - 8.5 %)
		4 tip-quad	2:08 ^{AD} 3:34 ^{AMD}	1:33 ^D	1,599 µL (370 - 23.1 %)	13:07 ^{AD} 14:33 ^{AMD}	1:38 ^{AD} 1:48 ^{AMD}	12,503 µL (3072 - 24.6 %)
1536	1 µL (+/- 6 %)	1 tip-full	2:07 ^{AD} 5:20 ^{AMD}	1:25 ^D 1:50 ^{AD} 5:05 ^{AMD}	2,077 µL (377 µL - 18.2 %)	15:16 ^{AD} 28:08 ^{AMD}	1:50 ^{AD} 3:30 ^{AMD}	13,047 µL (2928 µL - 21.7 %)
		4 tip-quad	1:42 ^{AD} 3:00 ^{AMD}	1:07 ^D 1:29 ^{AD} 2:57 ^{AMD}	2,088 µL (685 µL - 32.8 %)	9:45 ^{AD} 11:13 ^{AMD}	1:13 ^{AD*} 1:24 ^{AMD}	14,460 µL (1401 µL - 9.7 %)
		8 tip-offsets	1:53 ^{AD} 3:13 ^{AMD}	1:18 ^D 1:49 ^{AD} 3:09 ^{AMD}	2648 µL (1230 µL - 46 %)	11:04 ^{AD} 12:24 ^{AMD}	1:13 ^{AD*} 1:24 ^{AM}	15,638 µL (2268 µL - 14.5 %)

¹ Timing scenario descriptions: AD=Aspirate + Dispense, AMD=Aspirate with Mixing Enabled + Dispense, D=Dispense Only (between plates).

² All overages calculated with Reagent Mixing set to False. For overages with mixing included please contact your sales representative for your specific scenario of interest.

Meridian² specifications

INSTRUMENT DIMENSIONS	Depth: 73.0 cm (28.7") Width: 52.5 cm (20.7") Height: 42.5 cm (16.7") plus 15" PC
INSTRUMENT WEIGHT	Approx. 35 kg (77 lbs)
ELECTRICAL/POWER REQUIREMENTS	230/115 VAC, 50/60 Hz, 400 W, 1.8/3.5 A
KRAKEN REQUIREMENTS	If used with Kraken, version 15.6.6.14265 or above is required for full functionality
SPECIAL INSTRUCTIONS/ REQUIREMENTS	Reverse Osmosis (R.O.) Water: 2 L for setup (approx. 2 L/day) (preferred) <u>Standard Minimum Grade</u> ASTM Standard (ISO 3696) Type III ISO Standard Grade 3 Clinical Laboratory Standards Institute (CLSI - CLRW) Type 3 <i>Note: Commercial/industrial R.O. water systems typically meet these requirements</i> DI Water Compressed air: 6 bar (90 psi) at 50 L/min Provided with PC/software
DISPENSE SYSTEM	Mechanism: pressure/vacuum based, single solenoid micro-valve Channels: 8 Aspiration capacity: 4.5 mL per channel Volume range: 1-50 µL Accuracy: 6 % CV @ 1 µL; 3 % CV @ 3-5 µL
CERTIFICATIONS	CE

www.lgcgroup.com/genomics • genomics@lgcgroup.com

 @LGCGenomics  LGC.Genomics  lgc-genomics

Science for a safer world



All trademarks and registered trademarks mentioned herein are the property of their respective owners. All other trademarks and registered trademarks are the property of LGC and its subsidiaries. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording or any retrieval system, without the written permission of the copyright holder. © LGC Limited, 2018. All rights reserved. 4401/MW/0418 FL-161223.04