

Meridian²

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

Meridian² – liquid dispensing system

The Meridian^{2™} 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.



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

	Dispense		Single plate			8 sequential plates		
Plate density	volume (Typical CV %)	Dispense type	Total time from plate in to plate out MM:SS	Time for each additional plate MM:SS ¹	Aspirated volume (estimated waste² μL - %)	Total time from plate 1 in to plate 8 out MM:SS	Average time/ plate MM:SS	Aspirated volume (estimated waste² 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 %)

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) Standard Minimum Grade ASTM Standard (ISO 3696) Type III ISO Standard Grade 3 Clinical Laboratory Standards Institute (CLSI - CLRW) Type 3 Note: Commercial/industrial R.O. water systems typically meet these requirements 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	C€

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





Science for a safer world



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.