automated non-contact liquid level detection

The VC100 uses ultrasonic technology to measure the height of the sample meniscus without coming into contact with the sample. The volume of each well of a 96 well plate is returned in 1 minute. This easy to use system provides a robust alternative to manual or visual well plate inspection.

applications

:::sptlabtech

- Low or high sample volume detection in uncapped consumables
- Sample library inventory management
- Assay plate quality control
- QC/QA for assay development and DNA processing
- Detect sample volume for incoming plate samples
- Volume verification for plates before and after liquid handling operations

features

- Scans a 96 well plate in one minute
- Collects and outputs sample volume data for each well position
- Works with common lab solutions such as water, alcohol, DMSO and more
- Outputs data in easy-to-use LIMS formats

software

- Graphically displays the well plate volumes in columns and rows
- User interface designed for quality control applications
- Project-based software for multiple types of applications and labware
- Select or deselect rows and/or columns to scan for efficient throughput
- Includes plate data calibration table utility
- Easy-to-use Windows based software
- ActiveX toolkit available for integration projects
- Prints plate data reports

labware compatibility

- Compatible with a wide variety of consumables such as 24, 48, 96 well ANSI/SLAS standard racks, PCR plates, deep well blocks and assay plates
- Vials or tubes up to 52 mm in height (VC384 model compatible with labware up to 92 mm in height)
- No consumables works with your sample racks and plates



BioMicroLab

VC100

how it works

VolumeCheck measures sensor-to-sample distance of known sample volumes to create a calibration table. The sensor-to-sample distance decreases as larger amounts of sample are added to the well. Using a reference curve specific to each well plate or tube rack, the VolumeCheck instrument returns the volume of sample or compound in each well position.

VC100[™] calibration table

A sensor distance-to-volume calibration plot is generated by scanning known sample volumes in specific well plates or tube racks. The VolumeCheck software provides a utility to efficiently generate the data to establish the distance-to-volume reference tables. The volumes of unknown samples are scanned and extrapolated from a reference table.

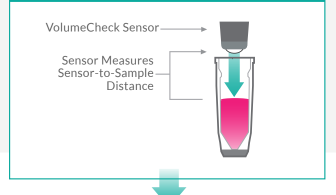
system resolution and accuracy

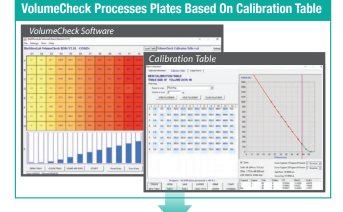
The VolumeCheck system is a general purpose volume detection system for a wide variety of labware. The VolumeCheck liquid level sensor is capable of sensing changes in sample volume in the sub 10 μ L range. Resolution is dependent on labware and lab processes when using the system.

VC100[™] system resolution can be maximized by:

- Centrifuging sample plates to provide a consistent sample level
- Ensuring the reference table is optimized to the consumables and type of sample
- Reducing dimensional variation in labware

Ultrasonic Sensor Detects Meniscus





Output Data File Created (.csv)

	A	8	c	D	1	E.	G	н	1	1	K	1	M	N	0	P
1	Date & Til	me of sca	n = 10 June i	014 09:5	182											
2	File Name = C/Usen/Lusa/Desktop/VC Output/New folder/2005.CSV															
3	Rack Identifier = 2005															
4	RACKID	TUDE	SAMPLES	STATUS	VOLMED	VOLAVO	VOLMIN	VOLMAX	VOLSTOEV D	ISMED	DISAVG	DISMIN	DISMAX	DISSTDEV	DATE	TIME
5	2005	A01	1	-	1.6675	1.6676	1.6676	1.6676	0	\$7,432	57,432	57,422	\$7.432	0	6/30/2014	9:56:3
6	2005	801	1	1 3	. 0	0	0	0	0	57.548	57.548	57.548	57.548	0	6/10/2014	9.56:26
7	2005	C01	1		0.5225	0.5220	0.5220	0.5226	0	57.499	57,499	57,499	\$7.499	ç	6/30/2014	9:56:26
8	2005	D01	1		0	0	0	0	0	57.611	57.611	57.611	57.611	0	6/10/2014	9.56:35
9	2005	801	1		. 0	0	0	0	Q	57.722	57.722	37.722	37.722	6	6/30/2014	9:56:30
10	2005	F01	1		0	0	0	0	0	57.683	57.589	57.689	37.689	0	6/30/2014	9:36:43
11	2005	G01	1		0	0	0	0	0	57.613	57.619	57.619	57.619	0	6/30/2014	9:56:46
12	2005	H01	1		0 1	0	0	0	0	57.755	57.755	57.755	\$7.755	0	€/30/2014	9:56:55
13	2005	A02	1		96.3453	96.3453	96.3453	95.3453	0	51.673	51.673	51.673	51.673	0	6/30/2014	9:56:12
14	2005	B02	1		100.65	100.65	100.65	100.55	0	51.4	51.4	51.4	51.4	0	6/30/2014	9:56:2
15	2005	C02	1		97.277	\$7.277	97.277	97.277	0	51.614	51.514	51.614	\$1.614	¢	6/30/2014	9:56:23
16	2005	D02	1		99.2327	99.2327	99.2327	99.2327	0	51.49	51,49	51.49	51,49	0	6/10/2014	9:56:3
17	2005	602	1		93.6563	93.6563	91.6563	93.6553	0	51.843	51.843	51.843	51.843	0		
18	2005	F02	1		96.3769	96.3769	96.3769	95.3759	0	51.671	51.671	51.671	51.671	0	6/30/2014	9:56:43
19	2005	G02	1		96.5191	96.5191	96.5191	95.5191	0	51.662	51.662	51.662	51.662	0	6/30/2014	9:56:46
20	2005	H02	1		90.3098	90.3058	90.3098	90.3098	0	52.054	52,054	52.054	\$2.054	0	6/30/2014	9:56:54
21	2005	A03	1		197.3615	197.3515	197.3615	197.3615	0	48.204	48.204	48.204	48.204	¢	6/10/2014	956:12
22	2005		1		195.257	195.257	195.257	195.257	0	48.274	48.274		48.274	0		
23	2005	C03	1	1	199.5574	199.5574	199.5574	199.5574	¢	48.131	48.131	48.131	48.131	0		
24	2005	D03	1	1	206.3045	206.3045	206.3045	205.3045	0	47.907	47.907	47.907	47.907	0	6/30/2014	9:56:3
25	2005	603	1		210.83	210.83	210.83	210.83	0	47.757	47.757	47.757	47.757	0	6/30/2014	9:56:1
26	2005	F03	. 1	1	264.3152	204.3152	204.3152	204.3152	0	47.973	47.978	47.973	47.973	0	4/30/2014	956:4
27	2005	G03	1		191.082	191/082	191.082	191.082	0	48.413	48.413	48.413	48.413	0	6/10/2014	956:4
28	2005	HOR	3	3	191.8625	191.9525	191.8625	191.9625	0	48.387	48.397	48.397	48.387	0	4/30/2014	9:54:5

	models	throughput speed	labware supported	48 and 24 well	96 well	384 well					
ns	BioMicroLab VC100	one minute per plate	up to 52mm High	yes	yes	no					
tio	BioMicroLab VC384	30 sec-3 min per plate	up to 92mm High	yes	yes	yes					
specifica	 Dimensions: Weight: Electrical: System Requi IQ/OQ: 	15 kg (33 110-220 V irements: Windows 1	28cm x 68cm x 32cm (11"W x 26.5"D x 12.5"H) 15 kg (33.25 lbs.) 110-220 VAC 50/60Hz Windows 10, 8, 7 • 512MB RAM • One USB port Installation Qualification / Operational Qualification Available								

iii sptlabtech

sptlabtech.com