



SENTINEL
DIAGNOSTICS

SENTIFIT[®] 270 Analyzer

SENTIFIT[®] 270: the analyzer.

SENTINEL
DIAGNOSTICS



REF code:	Description:
550913	Computer All-in-One for SENTiFIT® 270 Analyzer
550914	SENTiFIT® PC Holder



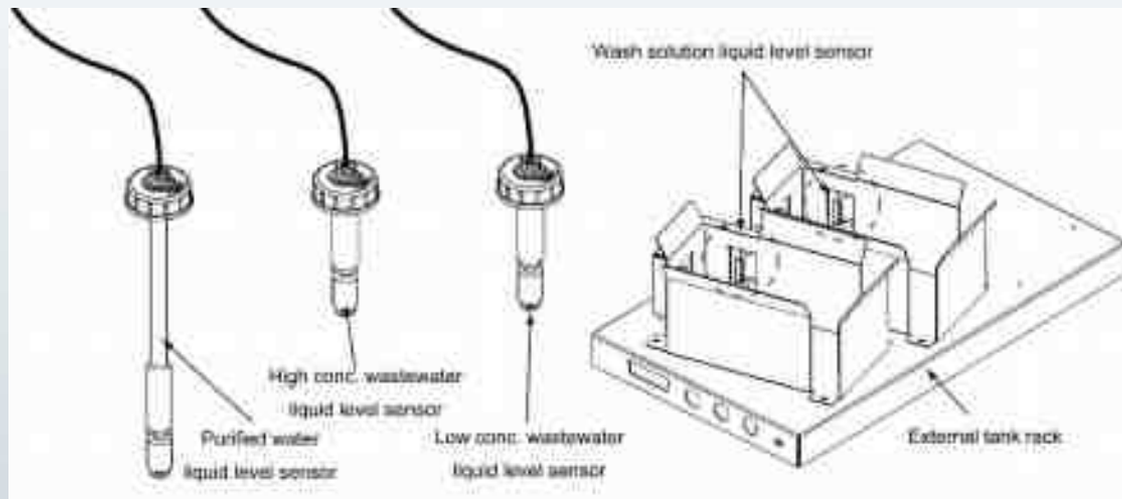
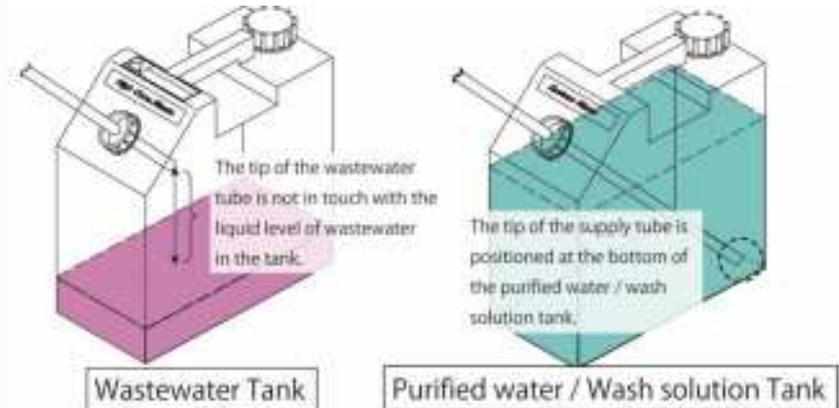
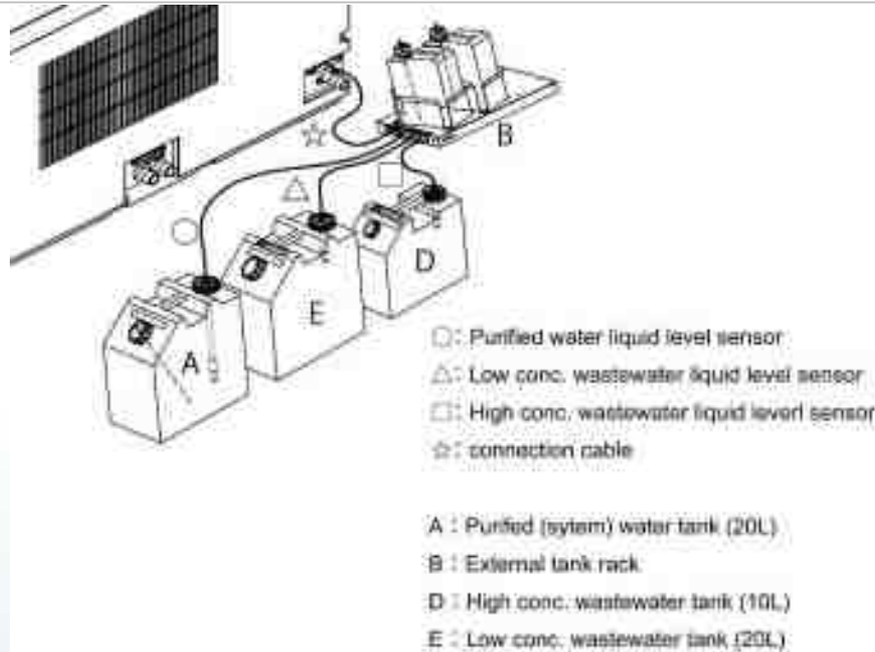
key features and advantages:

- **Computer integrated** to analyzer's body
- **Touch screen** compatible with SENTiFIT 270 User Interface
- **Windows 10** 64bit OS compatible
- Flexible **arm adjustable** for each user

Computer features:

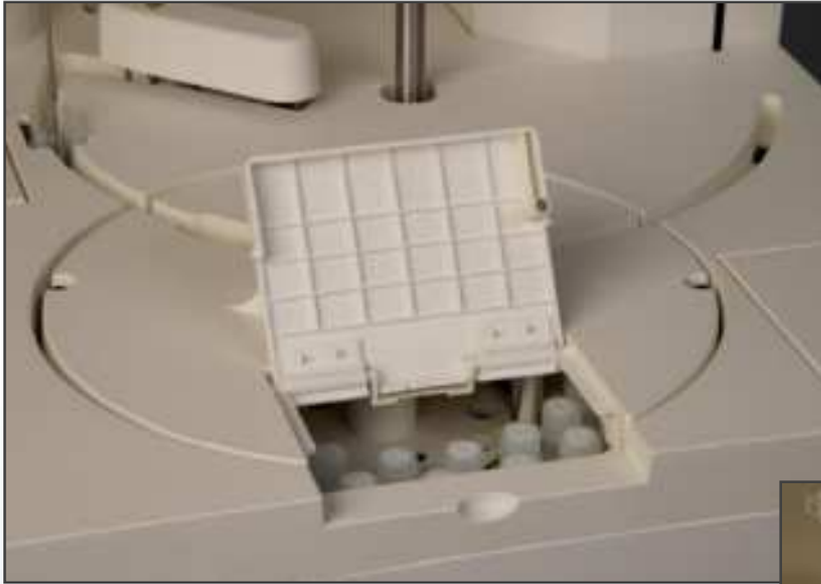
- Windows 10 Pro 64 ITL
- Intel Core i3 8300 3.7 2400MHz 4C 62W CPU
- 4GB (1x4GB) DDR4 2666 SODIMM Memory
- 500GB 7200RPM 2.5in
- HP Wireless Keyboard and Mouse Business Slim Keyboard ITL
- HP Internal Serial Port
- 9.5mm DVD-ROM ProOne AiO G4
- Intel 9560 ac 2x2 nvP +Bluetooth 5 WW
- 120 Watt External ProOne Ext AiO PwrA Power Supply
- AiO Internal Stereo Speakers (2W)

SENTIFIT® 270: External Tanks



SENTIFIT[®] 270: samples management

SENTINEL
DIAGNOSTICS



- 40 samples tray
- Continuous loading
- Throughput after 1^o result: 220 samples/hour

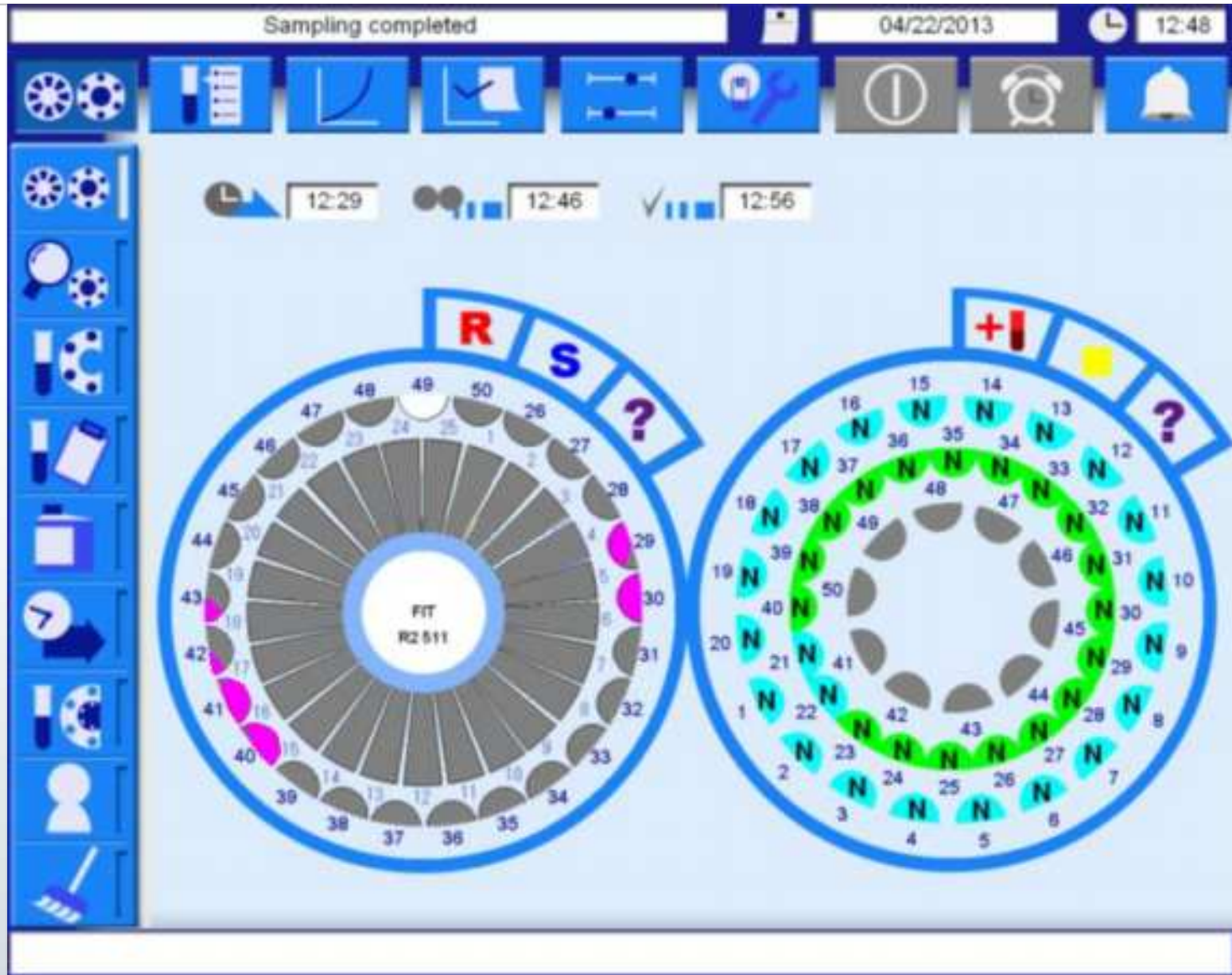




- Piercing probe
- Sample level detector
- Sample clot detector (tube sieve not required!)



SENTIFIT[®] 270: samples management



SENTiFIT® 270: samples management

Sampling completed

04/22/2013 12:48

Round

Incubator: 37.2 C
Lamp: 0 Min
Round No: 2

Start time: 12:29
Estimated time of sampling completion: 12:48
Estimated time of all processes: 12:56

Pos	PID	SID	Method	R1	S	M1	O1	R2	M2	O2	Result	C.N.	Errs	Report Time
3		79990003-011	FIT	*	*	*	*	*	*	*	3.24	67		00:00
4		79990004-011	FIT	*	*	*	*	*	*	*	0.33	68		00:00
5		79990005-011	FIT	*	*	*	*	*	*	*	3.13	69		00:00
6		79990006-011	FIT	*	*	*	*	*	*	*	0.73			
7		79990007-011	FIT	*	*	*	*	*	*	*	4.12			
8		79990008-011	FIT	*	*	*	*	*	*	*	0.15			
9		79990009-011	FIT	*	*	*	*	*	*	*	10.34			
10		7999000A-011	FIT	*	*	*	*	*	*	*	1.67			
11		7999000B-011	FIT	*	*	*	*	*	*	*	2.61			
12		7999000C-011	FIT	*	*	*	*	*	*	*	5.30			
13		7999000D-011	FIT	*	*	*	*	*	*	*	0.15			
14		7999000E-011	FIT	*	*	*	*	*	*	*	7.66			
15		7999000F-011	FIT	*	*	*	*	*	*	*	0.24	07		00:00
16		7999000G-011	FIT	*	*	*	*	*	*	*	2.23	08		00:00
17		7999000H-011	FIT	*	*	*	*	*	*	*	7.28	09		00:00
18		7999000I-011	FIT	*	*	*	*	*	*	*	2.23	30		00:00
19		7999000J-011	FIT	*	*	*	*	*	*	*	0.30	11		00:00
20		7999000K-011	FIT	*	*	*	*	*	*	*	0.98	12		00:00
21		7999000L-011	FIT	*	*	*	*	*	*	*	4.06	13		00:00
22		7999000M-011	FIT	*	*	*	*	*	*	*	7.17	14		00:00
23		7999000N-011	FIT	*	*	*	*	*	*	*	0.00	15		00:00
24		7999000O-011	FIT	*	*	*	*	*	*	*	0.00	16		00:00
25		7999000P-011	FIT	*	*	*	*	*	*	*				00:01
26		7999000Q-011	FIT	*	*	*	*	*	*	*				00:01
27		7999000R-011	FIT	*	*	*	*	*	*	*				00:01
28		7999000S-011	FIT	*	*	*	*	*	*	*				00:01

- Start time
- Sampling completion time
- Total processing time



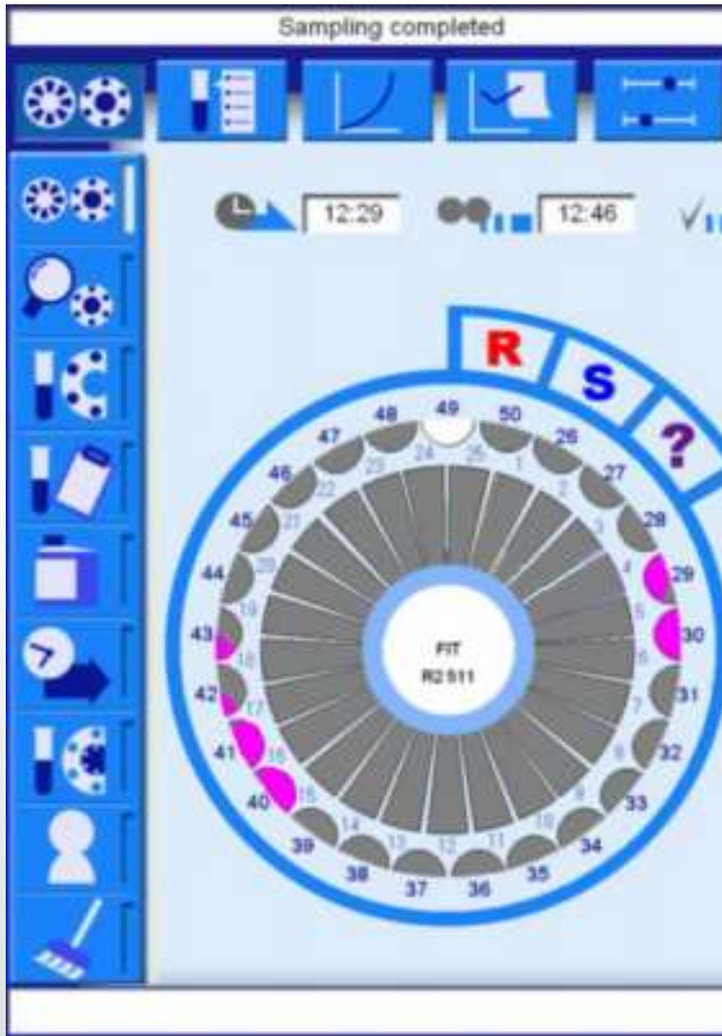
SENTIFIT® 270: reagents management

SENTINEL
DIAGNOSTICS

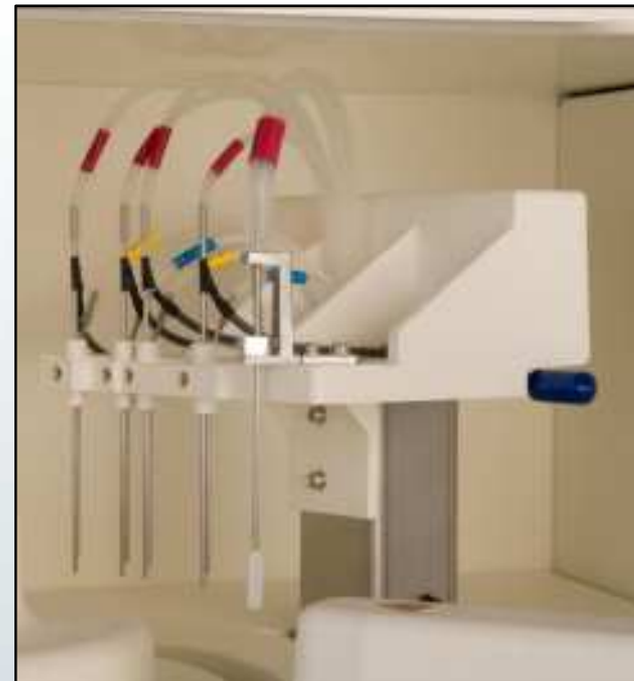


- Dedicated on board diluent
- Dedicated barcoded reagent
- Multiple R1 and R2 reagent vial loading
- Refrigerated compartment





- 72 cuvettes perfectly cleaned
- Water, alcalin and acid solutions



Sampling completed 04/19/2013 16:00

Calibration Registration

Method No. 15
Method Name
Sample Type
Replicate Triplicate
Check Interval 0
Test without Calibration
Calibration Type Factor
Reagent Lot New
Calibrator Name 30005

Reagent Lot No. Last: 04/19/2013 10:51

Conc.	WORK	MASTER	Calibrator Lot No.
C1 0.00	00	00	30005
C2 52.00	298	298	30005
C3 99.00	345	345	30005
C4 199.00	608	608	30005
C5 409.00	1091	1090	30005
C6 785.00	1881	1881	30005
C7			

Reagent Blank mAbs/ID Limit
Blank mAbs/ID Limit
Calibration Curve Conc.
Absorbance mAbs/ID Residual

Enter text number. (1 to 500) Press SPACE key for the list.

- Wide calibration information
- 30 days stability



- ✓ Universal reagent well known and reliable
- ✓ Screening system with new buffer
- ✓ Liquid ready-to-use calibrators and controls
- ✓ Low control close to cut-off
- ✓ “Clinical chemistry” precision performances
- ✓ Enhanced tube piercing
- ✓ Samples and reagents barcode reading
- ✓ Really user friendly and complete software



