Number of samples per run	1-12	
Time to results	35 minutes* Arrow Blood DNA 200	
Dispense precision	% CV at 50 µL = 2.6	
Dimensions		
Height (door closed)	47 cm	
Width	45 cm	
Depth	45 cm	
Height (door opened)	84 cm	
Weight	22 kg	
CE/IVD compliant	The instrument is CE marked according to the In Vitro Diagnostic Medical Device Directive 98/79/EC	
Power		
Input Voltage	24V DC with ESD earth*. *Only use the transformer supplied with the instrument or one that has been recommended by DiaSorin or your DiaDorin distributor.	
UL approved	LASTER LASTRACIEVY IN MIRE DAMAGNETIC UL file no : E327963	
Interfaces	USB 1.1	
	Ethernet 100 Mbit/sec	
	Barcode reader	
Touch screen		
Display	3.5 inches colour TFT touch screen	
Heating block		
Туре	Temperatures up to 100° C	
UV source		
Location	Back of pipetting arm	
Туре	UV-C radiation at 254 nm	
Operating system	LINUX powered	

 $\label{eq:linear} \mbox{All information is subject to change without notification - Copyright^{\odot}\mbox{DiaSorin Ireland Ltd. 2012. All rights reserved}.$

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The Diagnostic Specialist



www.isogen-lifescience.com

Product Code 8.31.01 - Product availability subject to required regulatory approval - Currently not available in the USA and Canada

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	An automat instrument f extraction a
FOR USE OUTSIDE OF THE USA AND CANADA ONLY	
FOR USE OUTSIDE O	6







ited, flexible and compact for high quality DNA/RNA and cell separation



Automated magnetic bead based nucleic acid extraction from a variety of specimen sample types

A flexible and robust bench-top instrument Small in size - Big on performance

The DiaSorin Arrow is fully flexible, able to meet different laboratory requirements. The instrument, with a low to medium throughput capability of up to 12 samples, delivers high guality nucleic acid extractions, or cell separations from a range of sample types.

The Arrow is easy to set up and simple to use, with it's ready to use reagent cartridges which demands minimal technician preparation time, and delivers results in 35 minutes*.

The unique single use pump-tip device, together with DiaSorin chemistry avoids the potential of fluidic system issues more commonly associated with other laboratory instruments, and has the added benefit of in-built sample volume flexibility, to meet specific local requirements.

The pump-tip device, together with the integrated moving UV-decontamination mechanism which sweeps the entire work area, ensures that the instrument is maintained in an optimal and contamination free condition.

The **Arrow** instrument provides the Laboratory with:

EXCELLENT AND CONSISTENT HIGH QUALITY NUCLEIC ACID EXTRACTIONS

HIGHLY PURIFIED CELL SEPARATIONS

Minimal hands on time - results in 35 minutes*

Samples by type for RNA and DNA isolation

Stool, Blood, Urine, Serum, Plasma, Swabs, Tissue*, Cells*, FFPE*, Sputum*, Culture*, Saliva* *For research use only

Arrow kits available

Catalogue Number	Description	Reactions per kit
12.01.02	Arrow BUGS'n BEADS™ (CE, IVD)	96
12.06.02	Arrow Stool DNA (CE, IVD)	96
12.07.02	Arrow Blood DNA 200 (CE, IVD)	96
12.17.02	Arrow Blood DNA 500 (CE, IVD)	96
12.08.02	Arrow Viral NA Extraction (CE, IVD)	96
6.13.02	Arrow CellSep	96
6.12.02	Arrow CellSep Advanced	96
6.09.02	Arrow DNA Extraction	96
6.10.02	Arrow RNA Extraction	96

The **Arrow** delivers:

COMPACT BENCH-TOP INSTRUMENT

No need for specialist benching or laboratory alterations



FLEXIBILITY

1-12 samples per run Variable sample input volume Primary tube sampling

SPEED

Pre-loaded assay protocols

Easy to use, minimal hands on time

Ready to use reagent cartridges

Up to 12 results in 35 minutes*



Consistent and high quality nucleic acid extraction

Highly purified cell separations

Excellent reproducibility, optimal and standardized results

Robust instrument with minimal moving parts, reduced maintenance and service requirements

REDUCED CONTAMINATION RISK

Single use pump-tip device

Unique moving UV light de-contamination operation









