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SPECIFICATION SHEET

SeqStudio Genetic Analyzer

SeqStudio Genetic Analyzer

Key features

- Integrated cartridge for minimal hands-on time (polymer, array, pump, anode buffer—all in one unit); helps reduce human error
- Sanger sequencing and fragment analysis carried out on the same run
- Interactive touchscreen with easy-to-use interface
- Autocalibration

Instrument specifications

• Wi-Fi or local area network (LAN) connectivity



- Traceability and data security with an optional security, audit, and electronic signature (SAE) software module*
- Web-enabled remote monitoring and control capability**
- Tracking of consumables usage

4					
6					
96-well standard plate and standard 8-tube strips					
Sanger sequencing (next-generation sequencing (NGS) confirmation, indel analysis, heterozygote detection, minor variant detection, microbial identification, genome editing verification)					
		analysis, compatible with MLPA	™ PCR, Applied Biosystems [™] SNal	Pshot [™] applications, cell	
49.5 x 64.8 x 44	4.2 cm				
53.6 kg					
100-240 V					
128 GB, approximately 3,500 injections or 14,000 reactions					
Radio-frequenc	y identification (RF	ID)			
 Applied Biosystems[™] Sequence Analysis Software Applied Biosystems[™] SeqScape[™] Software Applied Biosystems[™] Variant Reporter[™] Software Applied Biosystems[™] Analysis Modules (Quality Check, Variant Analy Peak Scanner, Microsatellite Analysis, and Next-Generation Confirmation on Connect platform 					
1 year included	; extended warrant	ties available	·		
SmartStart orie Management)	ntation (includes 1	-day, on-site field application s	cientist training and setup with Co	nnect platform and online Instrumer	
Connect platform with cloud-enabled systems, Wi-Fi, and RJ-45 Ethernet ports					
Stand-alone; op	otional desktop or	laptop computer	· · · · · ·		
Bases (QV30 CRL [†])		Samples [‡]	Approximate run time		
350 bp		192 30 min			
500 bp		128 45 min			
800 bp (QV20)		48	≤2 hr		
350 bp 172		33 min			
500 bp 120		120	45 min		
800 bp (QV20) 48		≤2 hr			
Cine report	Complect	A na vovinceto vuo timo	Cizing provinient CO 4CO hp	Sizing precision:	
0			01 1	461–600 bp, 600–800 bp	
		= =		NA	
60–460 bp	48	45 min ≤2 hr	<0.15	NA <0.30. <0.45	
	6 96-well standar Sanger sequen microbial identi Fragment analy line authenticat 49.5 x 64.8 x 44 53.6 kg 100–240 V 128 GB, approx Radio-frequence Applied Biosy Applied Biosy Applied Biosy Applied Biosy Applied Biosy Applied Biosy Applied Biosy Applied Biosy Source that for Stand-alone; op Bases (QV30 C 350 bp 500 bp 800 bp (QV20) 350 bp 500 bp 800 bp (QV20) Size range 40–120 bp 60–460 bp	6 96-well standard plate and standal Sanger sequencing (next-generating microbial identification, genome end pragment analysis (microsatellite and the standard) 49.5 x 64.8 x 44.2 cm 53.6 kg 100-240 V 128 GB, approximately 3,500 inject Radio-frequency identification (RF Applied Biosystems [™] Sequence Applied Biosystems [™] Sequence Applied Biosystems [™] Variant Re Applied Biosystems [™] GeneMap 1 year included; extended warrant Stand-alone; optional desktop or Bases (QV30 CRL1) 350 bp 500 bp 800 bp (QV20) 350 bp 500 bp 800 bp (QV20) Size range Samples [‡] 40-120 bp 230 60-460 bp 128	6 96-well standard plate and standard 8-tube strips Sanger sequencing (next-generation sequencing (NGS) confirmation microbial identification, genome editing verification) Fragment analysis (microsatellite analysis, compatible with MLPA line authentication) 49.5 x 64.8 x 44.2 cm 53.6 kg 100-240 V 128 GB, approximately 3,500 injections or 14,000 reactions Radio-frequency identification (RFID) • Applied Biosystems [™] Sequence Analysis Software • App • Applied Biosystems [™] SeqScape [™] Software • App • Applied Biosystems [™] SeqScape [™] Software • App • Applied Biosystems [™] SeqScape [™] Software • App • Applied Biosystems [™] GeneMapper [™] Software • App • Applied Biosystems [™] GeneMapper [™] Software • App • Applied Biosystems [™] GeneMapper [™] Software • App • Applied Biosystems [™] GeneMapper [™] Software • App • Applied Biosystems [™] Denabled systems, Wi-Fi, and RJ-45 Stand-alone; optional desktop or laptop computer Bases (QV30 CRL¹) Samples [‡] 350 bp 192 500 bp 128 800 bp (QV20) 48 Size range Samples [‡] Approxim	6 96-well standard plate and standard 8-tube strips Sanger sequencing (next-generation sequencing (NGS) confirmation, indel analysis, heterozygote of microbial identification, genome editing verification) Fragment analysis (microsatellite analysis, compatible with MLPA [™] PCR, Applied Biosystems" SNa line authentication) 49.5 x 64.8 x 44.2 cm 53.6 kg 100-240 V 128 GB, approximately 3,500 injections or 14,000 reactions Radio-frequency identification (RFID) • Applied Biosystems [™] Sequence Analysis Software • Applied Biosystems [™] Sequence Analysis Software • Applied Biosystems [™] Variant Reporter [™] Software • Applied Biosystems [™] Variant Reporter [™] Software • Applied Biosystems [™] GeneMapper [™] Software • Applied Biosystems [™] Commet available SmartStart orientation (includes 1-day, on-site field application scientist training and setup with Commangement) Connect platform with cloud-enabled systems, Wi-Fi, and RJ-45 Ethernet ports Sta	

** Feature not available if optional SAE software module enabled.

+ Contiguous read length (CRL) is defined as the longest uninterrupted segment of bases, calculated over a sliding window of 21 bp.

‡ Samples calculated over a 24 hr time period. Each run (injection) has 4 samples, and 1 sample equals 1 reaction.



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Cartridge specifications				
Capillary array length	28 cm*			
Maximum number of injections/	Up to 125 injections/500 reactions or samples (Applied Biosystems [™] SeqStudio [™] Cartridge v1)			
reactions	Up to 250 injections/1,000 reactions or samples (SeqStudio Cartridge v2)			
Polymer type	Applied Biosystems [™] POP-1 [™] polymer (for performing sequencing and fragment analysis)			
Shelf life	4 months (SeqStudio Cartridge v1) or 6 months (SeqStudio Cartridge v2) after opening			
Storage	2-8°C			
On-instrument tracking	RFID			
Recycling	For more details, go to thermofisher.com/seqstudiorecycling			
Optional desktop computer: minimu	Im specifications			
Memory	16 GB (2 x 8 GB), 1,600 MHz DDR3,** non-ECC**			
Processor	4th generation Intel Core [™] i7-4770S processor (Quad Core HT, 3.10 GHz turbo, 8 MB, with HD graphics 4600)			
Hard drive	2 x 500 GB SATA 3.0 GB/sec and 8 MB data burst cache			
Operating system	Microsoft [™] Windows [™] 10 system			
Optional laptop computer: minimum specifications				
Memory	16 GB (2 x 8 GB), 2,400 MHz DDR4 [†]			
Processor	6th generation Intel Core i5-6440HQ processor (Quad Core, 2.6 GHz; 6 MB cache)			
Hard drive	M2.2 256 GB SATA Class 20 solid-state drive			
Operating system	Microsoft Windows 10 system			
* Works with POP-1 polymer to resolve short and le	ong reads.			

** DDR3 = double-data rate type 3, ECC = error-correcting code.

+ DDR4 = double-data rate type 4.

Ordering information

Product	Cat. No.
SeqStudio Genetic Analyzer System with SmartStart	
Includes:	
SeqStudio Genetic Analyzer SeqStudio Genetic Analysis Software	A35644
SeqStudio Genetic Analysis Software 1-day SmartStart orientation for SeqStudio Genetic Analyzer	
1-year warranty	
SeqStudio Genetic Analyzer System with SmartStart plus 1-year extended warranty	A35645
Includes all items from A35644 plus additional 1-year warranty	
SeqStudio Genetic Analyzer System with SmartStart plus 3-year extended warranty	A35646
Includes all items from A35644 plus additional 3-year warranty	
SeqStudio Starter Kit	A35000
SeqStudio Cartridge v1	A33671
SeqStudio Cartridge v2	A41331
Cathode Buffer Container (4 pk)	A33401
Cathode Buffer Container Reservoir Septa (20 pk)	A35640
96-Well Plate Septa (20 pk)	A35641
8-Strip Tube Septa (24 pk)	A35643
Integrated Capillary Protector	A31923
IQ/OQ/IPV for SeqStudio fragment analysis	A34549
IQ/OQ/IPV for SeqStudio sequencing analysis	A34551
IIQ/OQ/IPV for SeqStudio fragment and sequencing analysis	A34530
SAE Administrator Console Software v2.0 (optional)	A46170

Find out more at thermofisher.com/seqstudio



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