Sciclone G3 NGSx Workstation



Next Generation Sequencing

Key Features

- Flexibility to run 8-96 samples per run
- Recessed deck for increased tip capacity
- Integrated barcode reader
- Four independently programmable thermal locations for heating and cooling
- Validated methods for multiple chemistries: RNA-Seq, Exome, ChIP-Seq, and many more

Sciclone G3 NGSx Workstation for High Throughput Sequencing Sample Prep Applications

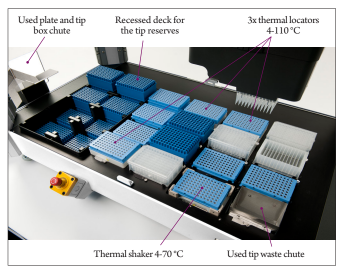
Next generation sequencing (NGS) technologies are enabling science at unprecedented rates. As the cost of sequencing declines, throughput continues to increase and the number of applications for which sequencing data can be used is expanding. The Sciclone® G3 NGSx liquid handling

workstation was designed for high throughput, walkaway NGS sample preparation. The deck design and intuitive interface virtually eliminate cross contamination and user error. In addition, the Sciclone G3 NGSx offers the flexibility to use dozens of validated, builtin protocols for the vendor or platform of your choice. These automation-friendly library sequencing methods will have you up and running samples the first week. Our expert team of application scientists continue to partner with the scientific community to expand our portfolio of validated methods and develop applications for future requirements.



Standardized Configuration

A standardized deck configuration allows for complete liquid handling, thermal control and waste management for the most complex application requirements in next generation sequencing sample preparation protocols. The system has validated protocols for several NGS applications, including whole genome sequencing, RNA seq, ChIPseq, targeted resequencing and amplicon sequencing (Figures 1 and 2).



 $Figure\ 1. \ Standardized\ deck\ configuration\ for\ even\ the\ most\ complex\ sequencing\ applications.$ Recessed\ deck\ for\ additional\ tip\ storage\ enables\ complete\ walkaway\ automation.

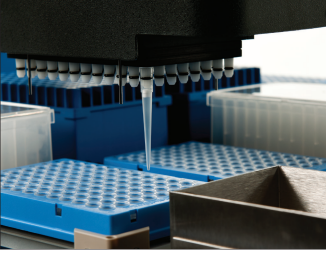


Figure 2. Flexible tip management saves valuable time and reduces consumption.

Complete Walkaway Automation without Complexity

User intervention to refresh tips during sample prep applications can lead to protocol variability and inconsistent results. Complete elimination of sample contamination is accomplished with the use of barrier tips.

The recessed deck will accommodate tip reserves of up to 24 racks of 96 tips. Increased capacity combined with a fully accessible gripper offers a simple alternative to integrated stackers or other hardware, and minimizes the axes of motion for the instrument resulting in fewer opportunities for error and a more robust platform.

Maestro User Interface - Simply intelligent

With point and click method development, an intuitive graphical user interface, and enhanced error recovery, Maestro software easily helps you create and run automated liquid handling methods (Figures 3 and 4).

- Choose the protocol, gather the correct consumables and view deck placement
- Easily modify protocol parameters
- Achieve optimal performance with helpful maintenance and clean up protocols

Application Specific Consumable Kits for the Sciclone G3 NGS/NGSx Workstations

Take the hassle out of buying NGS/NGSx consumables for your Sciclone G3 NGS/NGSx workstation with customized application specific consumable kits.

The Sciclone G3 NGS and NGSx workstations run 8 to 96 samples in multiples of eight. The number of plates, lids, and reservoirs required to complete the run is constant, regardless of the number of samples. We've put together application specific kits that contain exactly what you need for each run.

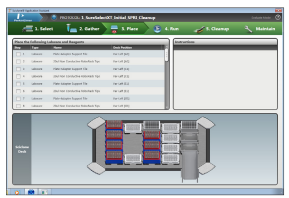


Figure 3. Choose the protocol, gather the correct consumables and view deck placement. Step-by-step guide ensures proper placement of accessories, labware and consumables.



Figure 4. Run status screen displays current progress, ongoing and future run instructions providing easy visual status updates.

NGS Consumables Kit A (Part Number 6060008)

A complete set of high quality consumables sufficient for a single run of up to 96 samples through the standard Sciclone G3 NGS/ NGSx workflows, intended for the following reagent platforms:

Reagent Platform	Product Number		
Illumina® TruSeq™ DNA Sample Prep	FC-122-2001 / FC-122-2002		
KAPA HTP DNA Library Prep for Illumina sequencing	KK8234		
NEBNext® DNA Library Prep for Illumina sequencing	E6040		

NGS Consumables Kit B (Part Number 6060009)

A complete set of high quality consumables sufficient for a single run of 96 samples through the 2-day Sciclone G3 NGS/NGSx workflows, intended for the following reagent platforms:

Reagent Platform		Product Number
Illumina® TruSeq™ RNA Sample Prep		RS-122-2001 / RS-122-2002
Illumina® TruSeq™ Stranded Total RNA LT Sa	ample Prep	RS-122-2201 / RS-122-2202 / RS-122-2301 / RS-122-2302
Illumina® TruSeq™ Stranded mRNA LT Samp	le Prep	RS-122-2101 / RS-122-2102 / RS-122-2103

NGS Consumables Kit C (Part Number 6060010)

A complete set of high quality consumables sufficient for a single run of up to 96 samples through the 4-day Sciclone G3 NGS/NGSx workflows, intended for the following reagent platforms:

Reagent Platform	Product Number
Agilent® SureSelectXT Library Prep and Target Enrichment for Illumina Sequencing	G9641B / G9641C / G9642B / G9642C
Agilent® SureSelectXT2 Library Prep and Target Enrichment for Illumina Sequencing	G9621A / G9621B / G9621C
Nimblegen™ SeqCap™ EZ Target Enrichment	05 634 261 001
With TruSeq [™] DNA Library Prep	FC-122-2001 / FC-122-2002
With KAPA HTP DNA Library Prep	KK8234

What's Included?

Consumables	Kit A 6060008 Quantities	Kit B 6060009 Quantities	Kit C 6060010 Quantities	Individual Re-order Number	Quantity for Individual Re-order
Polypropylene deep-well storage plate, 96 x 2 mL square well, v-bottom	3	3	8	6008880	25
Polypropylene deep-well reservoir, 12 column, 21 mL	3	3	7	6008700	25
Universal lid	20	20	20	6000030	100
Hard-Shell® thin-wall 96-well skirted PCR plate (blue)	20	30	30	6008870	50
TopSeal adhesive seal for PCR plate	-	-	10	6050174	100
Polypropylene storage block 96 x 1 mL, round bottom	-	-	2	6008900	100
Polypropylene low-volume microplate, 384 x 35 µl, round bottom	2	2	2	6008890	50
Polypropylene storage plate, 96 x 450 µl, v-bottom	-	-	2	6008299	200

For Research Use Only. Not for use in diagnostic procedures.

For more information, please visit our website at www.perkinelmer.com/ngs

PerkinElmer, Inc. 940 Winter Street Waltham, MA 02451 USA P: (800) 762-4000 or (+1) 203-925-4602 www.perkinelmer.com

