

HiSeq	
FC-401-3001	TruSeq SBS Kit v3 - HS (200-cycles)
FC-401-3002	TruSeq SBS Kit v3 - HS (50-cycles)
FC-401-4002	HiSeq® SBS Kit v4 (50 cycles)
FC-401-4003	HiSeq® SBS Kit v4 (250 cycles)
FC-402-4001	TruSeq® Rapid SBS Kit – HS (200 cycle)
FC-402-4002	TruSeq® Rapid SBS Kit – HS (50 cycle)
FC-402-4022	HiSeq Rapid SBS Kit v2 (50 Cycle)
FC-402-4021	HiSeq Rapid SBS Kit v2 (200 Cycle)
FC-402-4023	HiSeq Rapid SBS Kit v2 (500 Cycle)

HiSeq Co	
GD-401-3001	TruSeq SR Cluster Kit v3 - cBot - HS
PE-401-3001	TruSeq PE Cluster Kit v3 - cBot - HS
PE-401-4001	HiSeq® PE Cluster Kit v4 – cBot™
PE-402-4001	TruSeq® Rapid PE Cluster Kit – HS
GD-402-4001	TruSeq® Rapid SR Cluster Kit – HS
PE-402-4002	HiSeq PE Rapid Cluster Kit v2
GD-402-4002	HiSeq SR Rapid Cluster Kit v2
CT-402-4001	TruSeq® Rapid Duo cBot™ Sample Loading Kit

**NextSeq 50**

FC-404-1004	High Output Kit (300 cycles)
FC-404-1002	High Output Kit (150 cycles)
FC-404-1005	High Output Kit (75 cycles)
FC-404-1003	Mid Output Kit (300 cycles)
FC-404-1001	Mid Output Kit (150 cycles)

**MiSeq S**

MS-102-3003	MiSeq® Reagent Kit v3 (600 cycle)
MS-102-3001	MiSeq® Reagent Kit v3 (150 cycle)
MS-102-2003	MiSeq Reagent Kit v2 (500cycle)
MS-102-2002	MiSeq Reagent Kit v2 (300 cycle)
MS-102-2001	MiSeq Reagent Kit v2 (50 cycle)
MS-103-1002	MiSeq Reagent Micro Kit, v2 (300 cycles)
MS-103-1003	MiSeq Reagent Nano Kit, v2 (500 cycles)

MS-103-1001

MiSeq Reagent Nano Kit, v2 (300 cycles)

<b>Compatible SBS</b>	
Provides kitted reagents for up to 209 cycles of sequencing on the HiSeq sequencing system. (Order free docs separately: FC-401-9001DOC)	\$7,874
Provides kitted reagents for up to 58 cycles of sequencing on the HiSeq sequencing system. (Order free docs separately: FC-401-9002DOC)	\$2,168
Provides kitted reagents for up to 50 cycles of sequencing and sufficient reagents to support dual-indexing protocols on the HiSeq sequencing system. (Order free docs separately: FC-401-9003DOC)	\$2,168
Provides kitted reagents for up to 250 cycles of sequencing and sufficient reagents to support dual-indexing protocols on the HiSeq sequencing system. (Order free docs separately: FC-401-9003DOC)	\$9,244
200 cycle SBS kit for HiSeq 2500. (Order free docs separately: FC-402-9001DOC)	\$1,813
50 cycle SBS kit for HiSeq 2500. (Order free docs separately: FC-402-9002DOC)	\$500
50 cycle SBS kit for HiSeq 2500. (Order free docs separately: FC-402-9003DOC)	\$500
200 cycle SBS kit for HiSeq 2500. (Order free docs separately: FC-402-9003DOC)	\$1,813
500 cycle SBS kit for HiSeq 2500. (Order free docs separately: FC-402-9003DOC)	\$4,028

<b>Compatible Cluster Kits</b>	
Provides kitted reagents for SR cluster generation using cBot on Flow Cell v3 - supports TruSeq multiplexing on HiSeq platforms. (Order free docs separately: GD-401-9001DOC)	\$3,698
Provides kitted reagents for PE cluster generation using cBot on Flow Cell v3 - supports TruSeq multiplexing on HiSeq platforms. (Order free docs separately: PE-401-9001DOC)	\$5,706
Provides kitted reagents for PE cluster generation using cBot on Flow Cell v4 - supports TruSeq multiplexing on HiSeq platforms. (Order free docs separately: PE-401-9002DOC)	\$5,706
Paired end cluster generation kit for HiSeq 2500. Onboard clustering only. (Order free docs separately: PE-402-9001DOC)	\$1,313
Single read cluster generation kit for HiSeq 2500. Onboard clustering only. (Order free docs separately: GD-402-9001DOC)	\$850
Paired-end cluster generation kit for HiSeq 2500. Onboard clustering only. (Order free docs separately: GD-402-9002DOC)	\$1,313
Single-read cluster generation kit for HiSeq 2500. Onboard clustering only. (Order free docs separately: GD-402-9002DOC)	\$850
The TruSeq® Rapid Duo cBot™ Sample Loading Kit allows different samples to be loaded onto each lane of a TruSeq® Rapid two lane flow cell using the cBot™ instrument. This kit includes the reagents and manifold needed for sample loading prior to on-board cluster generation.	\$427

<b>0 Sequencing Reagents</b>	
Provides kitted reagents for 300 cycles of sequencing, plus dual-indexing support, on a High Output run (up to 400M reads). Includes: High Output Reagent Cartridge (300 cycles), High Output Flow Cell Cartridge, and Buffer Cartridge.	\$4,000
Provides kitted reagents for 150 cycles of sequencing, plus dual-indexing support, on a High Output run (up to 400M reads). Includes: High Output Reagent Cartridge (150 cycles), High Output Flow Cell Cartridge, and Buffer Cartridge.	\$2,500
Provides kitted reagents for 75 cycles of sequencing, plus dual-indexing support, on a High Output run (up to 400M reads). Includes: High Output Reagent Cartridge (75 cycles), High Output Flow Cell Cartridge, and Buffer Cartridge.	\$1,300
Provides kitted reagents for 300 cycles of sequencing, plus dual-indexing support, on a Mid Output run (up to 130M reads). Includes: Mid Output Reagent Cartridge (300 cycles), Mid Output Flow Cell Cartridge, and Buffer Cartridge.	\$1,560
Provides kitted reagents for 150 cycles of sequencing, plus dual-indexing support, on a Mid Output run (up to 130M reads). Includes: Mid Output Reagent Cartridge (150 cycles), Mid Output Flow Cell Cartridge, and Buffer Cartridge.	\$975

<b>Sequencing Reagents</b>	
Provides kitted reagents for up to 625 cycles of sequencing on the MiSeq System. Includes: Paired-End Reagent plate (600-cycles), MiSeq Flow Cell, and Wash Buffer.	\$1,442
Provides kitted reagents for up to 175 cycles of sequencing on the MiSeq System. Includes: Paired-End Reagent plate (150-cycles), MiSeq Flow Cell, and Wash Buffer.	\$824
MiSeq v2 Reagent kit, 500 cycles per kit. (Order free docs separately: MS-102-9001DOC)	\$1,066
MiSeq v2 Reagent kit, 300 cycles per kit. (Order free docs separately: MS-102-9001DOC)	\$958
MiSeq v2 Reagent kit, 50 cycles per kit. (Order free docs separately: MS-102-9001DOC)	\$747
Provides kitted reagents for up to 325 cycles of sequencing on the MiSeq System using the MiSeq Micro Flow Cell (up to 4M clusters PF). Includes: Paired End Reagent plate (300-cycles), MiSeq Micro Flow Cell, and Wash Buffer. (Order free docs separately: MS-102-9001DOC)	\$798
Provides kitted reagents for up to 525 cycles of sequencing on the MiSeq System using the MiSeq Nano Flow Cell (up to 1M clusters PF). Includes: Paired End Reagent plate (300-cycles), MiSeq Nano Flow Cell, and Wash Buffer. (Order free docs separately: MS-102-9001DOC)	\$639

Provides kitted reagents for up to 325 cycles of sequencing on the MiSeq System using the MiSeq Nano Flow Cell (up to 1M clusters PF).

Includes: Paired End Reagent plate (300-cycles), MiSeq Nano Flow Cell, and Wash Buffer. (Order free docs separately: MS-102-9001DOC)

\$530