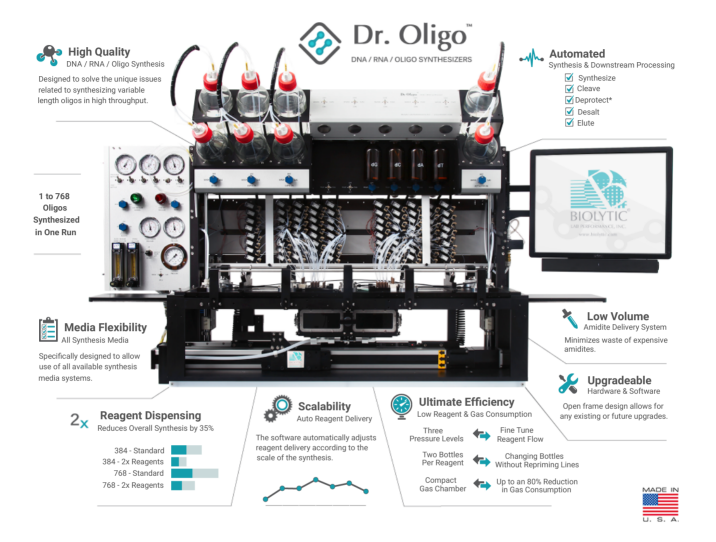
**Z** Cart (0)

Search by Product - Part Number - Keyword

Home Shop Online Instruments Rebuilt Instruments Service and Service Plans Customer Service About Us

You are here: DNA RNA Oligo Synthesizer - Dr. Oligo Monday, 31 Dec 2018



## PLEASE CONTACT OUR SALES REPRESENTATIVE FOR PURCHASE ADVICE

Request a Quote

- 1-510-795-1142

View More

Biolytic's Dr. Oligo - DNA synthesizer delivers the world's fastest and most efficient\* high quality oligonucleotide / dna synthesis in high throughput, medium throughput and custom configurations as well as establishing a cost effective solution flexible enough for cleavage, de-protection\*\*, de-salting and elution.

Designed and built from the ground up to address the most demanding needs of the end user. The Dr. Oligo - DNA synthesizer boasts a total of 23 amidite delivery systems with up to 19 capable of low volume while remaining easy to operate and maintain. The unique open frame design permits for a wide range of customization options from additional bottles per reagent to double reagent dispensing. All existing and future upgrades can be equipped without having to purchase a brand new instrument and most upgrades can

This site uses cookies and other tracking technologies to assist with navigation and your ability to provide feedback, analyze your use of our products and services, assist with our promotional and marketing efforts, and provide content from third parties. By browsing this website, you accept their use. To accept the cookies and remove this reminder, click the "Accept Cookies" button.



Control Panel
Dr Oligo 192

**Accept Cookies** 

cleaning between runs a semi-automated nozzle wash and purge system automatically prepares the instrument for the next use. This system is also available as a fully automated option which eliminates any user intervention.



Used by all of the world's leading gene synthesis companies for synthesis of their most demanding high purity long oligos.

Ultra efficient in reagent and gas consumption, the Dr. Oligo keeps operating costs down without sacrificing on the synthesis quality. A smaller gas chamber maintains up to an 80%\*\*\*\*\* reduction in gas spent while also taking considerably less time to pressurize. An additional bottle per reagent can be added to allow one bottle to run completely empty before being changed without having to re-prime the lines. Reagent flow rate through the synthesis media (columns) can be fine tuned with up to three different pressure settings minimizing reagent consumption to achieve optimal synthesis. The optional low volume delivery system minimizes waste of expensive amidites by placing the valves and bottles on the nozzle plate thereby reducing the tubing for priming and delivery.



Nozzle Plate
Dr. Oligo 192

With a user friendly interface, the Dr. Oligo software provides a robust and trouble free workflow that is entirely customizable. The built in powerful protocol editor allows total control over your particular chemistry. Create and save macros for complex procedures or modify existing built in macros to suit your own needs. Synthesis can range from 1 oligo to 768 oligos in a single run while scaling from 1 nMole to 2 uMole. The software will automatically adjust reagent delivery according to the scale of the synthesis. Detailed synthesis information can be quickly viewed with the ability to start and stop synthesis at anytime. Utilizing the standard IUB codes, mixed site synthesis can also be performed automatically in any ratio combination. Compatible with all available synthesis media including but not limited to fritted plates with loose CPG, 3900 style columns, and CPG Frits.

Oligonucleotides produced with the Dr. Oligo line of dna synthesizers can be used for Oligonucleotide and Gene synthesis, PCR / RT-PCR, siRNA / RNAi, miRNA, CRISPR
Cas9, DNA / RNA sequencing, Immunity and Biochemistry, High-Throughput screening, Natural Product Biosynthesis, Gene Construction, Reverse Transcription PCP,
Hybridization, SNPS, other diagnostic or therapeutic research.

\*According to Biolytic research as of January 2014 \*\*A de-protection chemistry at room temperature is required and reagents must be compatible with synthesis media. \*\*\*7 minutes per cycle at 20 mers / 50 nmol scale \*\*\*\*12 minutes per cycle at 20 mers / 15 nmol scale with double reagent dispensing option \*\*\*\*\*40ver leading competitors

SPECIFICATIONS VIDEO

This site uses cookies and other tracking technologies to assist with navigation and your ability to provide feedback, analyze your use of our products and services, assist with our promotional and marketing efforts, and provide content from third parties. By browsing this website, you accept their use. To accept the cookies and remove this reminder, click the "Accept Cookies" button.

| SYNTHESIS CAPABILITIES                   | DNA, RNA, 2'<br>OMethyl, LNA                   |
|--|--|
| AMIDITE DELIVERY SYSTEMS                 | Up to 23                                       |
| SPECIAL AMIDITE DELIVERY SYSTEMS         | Up to 19                                       |
| LOW VOLUME AMIDITE DELIVERY SYSTEMS      | Up to 19                                       |
| DISPENSE NOZZLES PER REAGENT             | 8 or 16  |
| GAS INPUTS                               | Bottle Blanketing<br>Purge/Drain<br>Pneumatics |
| INTEGRATION WITH LAB'S MANAGEMENT SYSTEM | Included                                       |
| POWER                                    | 100-240 VAC, 50-60<br>Hz, 1,000 VA             |
| SIZE IN INCHES (L X W X H)               | 83 x 23 x 72.25                                |
| MADE IN THE U.S.A.                       | @ Fremont, CA                                  |

- Additional Wash Bottles Available
- Additional Deblock Bottles Available
- View Synthesis Information at Any Time During Synthesis
- Start Synthesis from Any Point
- Powerful Protocol Editor
- Manual Mode Auto Clean of Nozzles
- Flexible Loading of Oligos onto Plate(s)
- Vary Protocol Based on Cycle
- Map Amidites
- Intelligent Auto Reprime of Amidite Nozzles
- Wash and Purge System
- Easy Trityl Collection

## DOWNLOADS

PRODUCT DATA SHEET
PRODUCT FEATURES
PRODUCT DIMENSIONS

## INTEGRATED CART SYSTEM

| EASY ACCESS -> SLIDE OUT BOTTLE TRAY | Storage for Up to 11<br>(4-Liter) Bottles                               |
|--------------------------------------|---|
| OPTIONAL SIDE CART ATTACHMENT        | Storage for Waste<br>Container and 2<br>Additional (4 Liter)<br>Bottles |
| POWDER COATED FRAME AND HDPE LINER   | Prevents Chemical   |



## IMAGES





This site uses cookies and other tracking technologies to assist with navigation and your ability to provide feedback, analyze your use of our products and services, assist with our promotional and marketing efforts, and provide content from third parties. By browsing this website, you accept their use. To accept the cookies and remove this reminder, click the "Accept Cookies" button.







| Sho | op Online            |
|-----|----------------------|
| -   | / Account            |
| Ne  | w Products           |
|     | olytic Instruments   |
| Fe  | atured Products      |
| Se  | cure Shopping        |
| ıW  | ite a Product Review |

| FAQ Contact Us Site Map | Contact Us<br>Site Map | Site I | nformatio | n |  |
|-------------------------|------------------------|--------|-----------|---|--|
| Contact Us Site Map     | Contact Us Site Map    |        |           |   |  |
| Site Map                | Site Map               |        |           |   |  |
| Social                  | Social                 |        |           |   |  |
|                         |                        |        |           |   |  |

| Customer Service  |  |
|-------------------|--|
| Order Support     |  |
| Track Your Order  |  |
| Pricing           |  |
| Returns           |  |
| Shipping          |  |
| International     |  |
| Technical Support |  |

| About Us        |  |
|-----------------|--|
| Company Profile |  |
| Careers         |  |
| Press Releases  |  |
| Sustainability  |  |
| Community       |  |
|                 |  |



Terms of Use | Privacy Notice

© 2018 Biolytic Lab Performance Inc. | All rights reserved.

This site uses cookies and other tracking technologies to assist with navigation and your ability to provide feedback, analyze your use of our products and services, assist with our promotional and marketing efforts, and provide content from third parties. By browsing this website, you accept their use. To accept the cookies and remove this reminder, click the "Accept Cookies" button.