

Ordering Information

Product Number	Product Name	Product Model
900-001108-00	Genetic Sequencer	DNBSEQ-T7+RS
940-002663-00	DNBSEQ-T7+RS Stereo-seq Visualization Reagent Set	T7+ STO FCL PE75
940-002669-00	DNBSEQ-T7+RS High-throughput Sequencing Reagent Set	T7+ FCL PE100
940-002666-00	DNBSEQ-T7+RS High-throughput Sequencing Reagent Set	T7+ FCL PE150
940-002665-00	DNBSEQ-T7+RS High-throughput Sequencing Reagent Set	T7+ App-D FCL PE100
940-002668-00	DNBSEQ-T7+RS High-throughput Sequencing Reagent Set	T7+ App-D FCL PE150

DNBSEQ T7+

Ultra-High-Throughput Gene Sequencer

14T+ in 24H



MGI Tech Co., Ltd.

Building 11, Beishan Industrial Zone, Yantian District,
Shenzhen, CHINA, 518083

+86-4000-688-114

en.mgi-tech.com

MGI-service@mgi-tech.com



Version : September 2025

The copyright of this brochure is solely owned by MGI Tech Co. Ltd.. The information included in this brochure or part of, including but not limited to interior design, cover design and icons, is strictly forbidden to be reproduced or transmitted in any form, by any means (e.g. electronic, photocopying, recording, translating or otherwise) without the prior written permission by MGI Tech Co., Ltd.



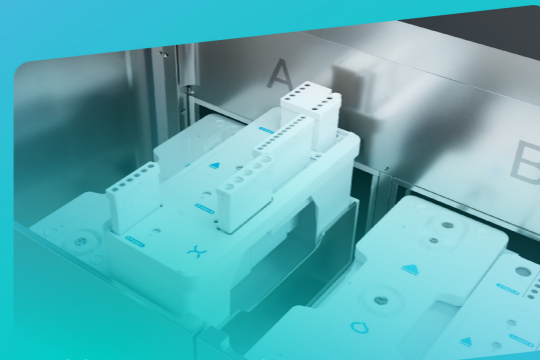
Euroclone Spa
Via Figino 20/22 20016 Pero (MI), ITALY
Ph. +39 02.38195 - Fax +39 02.3391373
info@euroclone.it - www.euroclone.it

The End of
Compromise.

DNBSEQ T7+

Ultra-High-Throughput Gene Sequencer

As a highly efficient integrated ultra-high-throughput sequencer designed for large-scale sequencing scenarios, powered by MGI's DNBSEQ™ Technology and SM2.0 biochemistry, **T7+** can deliver over 14Tb of high-quality data within 24 hours. Its 7-in-1 modular design enables full automation from sample to report, ensuring a streamlined sequencing experience. With an annual capacity of up to 35,000 whole-genome sequencing (WGS), there is no need for compromise between throughput and speed.



Modular Reagent Cartridge Design

Reduces manual consumable handling, enabling 90% of kits to be transported at room temperature and 50% to be stored at room temperature.

Ergonomic Design

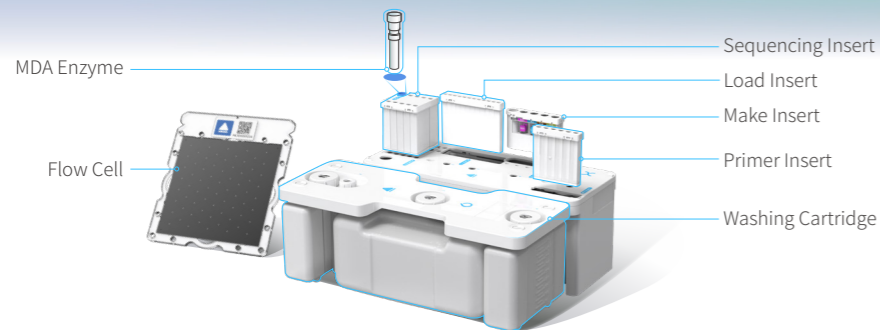
Minimalist industrial aesthetics; ergonomically designed body compartment; streamlined and efficient workflow; adjustable screen angle and a comfortable keyboard tray.



Omni-Smart Hub

Make sequencer as easy to operate as mobile phones, allowing you to check sequencing time, data output, sensor status and connection status with one click.

User-friendly



Ultra-High-Throughput Gene Sequencer

Over 14Tb deliverable data within 24h
Up to 35,000 WGS/Year



QUAD-Flow Cell Sequencing Independently

35,000 WGS / Year

7 in 1

Modular and highly-integrated design

Provide a one-stop process, covering DNB preparation, sample loading, and sequencing, along with a pure water container and waste system, which reduces manual steps.



Ultrafast Breakthrough

Deliver more than **14 Tb** of data within 24 hours, with Q40 > 90%

All-Field Empowerment

WGS
Spatio-temporal Omics
Cell-Omics
Proteomics

Epigenomics
Transcriptomics
Cancer Research
Agriculture

Intelligent Integration

7 in 1 instrument design
Modular reagent cartridge,
automatic mixing
Intelligent fault diagnosis and
self-recovery