

Oligonucleotide synthesizers that take you from start to finish

Guide for Cytiva synthesizers and columns



Robust and scalable oligo synthesis

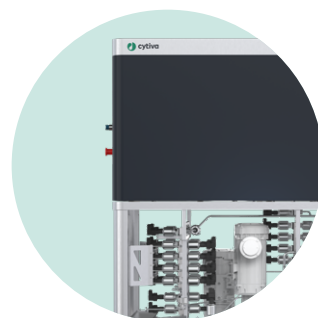
We offer systems for automated oligonucleotide synthesis at a range of scales supporting easy process development, optimization, scale up and transfer, reducing time to your next milestone.

Our oligonucleotide synthesizers are the result of more than 30 years of collaboration with leading oligonucleotide pharma.

The goal is to design synthesizers that support a robust and reliable oligonucleotide process and transfer with high yield and quality.

"We do R&D to reduce costs and increase purity and yield; we do not want to think about hardware and software, and certainly do not want to use unstable software. Having Cytiva equipment installed at our facility and at our partner's facility is a critical part of our business."

Max Moore, Ionis Pharmaceuticals Inc.



Oligonucleotide synthesizers

Find the system that matches your needs



Compact, fully automated system for small-scale synthesis and process development



Robust oligonucleotide synthesizer for early to mid-phase clinical trials



Large-scale systems for late-phase clinical trials and commercial production

ÄKTA oligosynt™ synthesizer

OligoPilot™ synthesizer

OligoProcess™ synthesizer

Footprint (W × H × D)	<ul style="list-style-type: none"> 535 × 630 × 470 mm The space required for amidites, and reagents not included in the footprint. 700 × 630 × 540 mm fully equipped 	1200 × 1907 × 688 mm	<ul style="list-style-type: none"> 2025 × 2095 × 1400 mm (60 to 400 mmol synthesizer) 1625 × 2095 × 1400 mm (100 to 1800 mmol synthesizer)
Nominal synthesis scale	10 µmol to 12 mmol	10–100 mmol	<ul style="list-style-type: none"> 60–400 mmol 100–1000 mmol 100–1800 mmol*
Amidite inlets	16	17	17 or 24
Reagent and solvent inlets	14	10	14
Waste outlets	11	4	4
Piping material	FEP, PEEK, ETFE	Stainless steel	Stainless steel
Recirculation	Yes	Yes	Yes
Sensors			
Air	Yes	No	No
Conductivity	Yes	Yes	Yes
Density	No	Yes	Yes
Pressure	Yes	Yes	Yes
UV	Yes	Yes	Yes
Temperature	Yes	Yes	Yes
Flow meter	Optional through I/O box	Yes, mass flow	Yes, mass flow
Heat exchanger	Option to connect multiple heat exchangers	Yes, pipe in tube	Optional, pipe in tube
Number of pumps	2	2	3
Maximum flow rate	300 mL/min	2000 mL/min	<ul style="list-style-type: none"> 60–400 mmol: 8 L/min 100–1000 mmol: 30 L/min 100–1800 mmol*: 50 L/min
Maximum operating pressure	25 bar g	10 bar g	10 bar g
Inert gas supply pressure	5–10 bar g	N/A	N/A
Recommended inlet pressure	0.25–0.35 bar g	0–0.2 bar g	0–0.2 bar g
Air supply pressure	N/A	6–10 bar g	6–10 bar g
Instrument air consumption*	N/A	< 50 NL/min	< 50 NL/min
Purge air consumption†	N/A	500 NL/min	500 NL/min
Power supply	110–230 VAC, 50–60 Hz	100–230 VAC, 50–60 Hz	According to local standard
Certificates	N/A	ATEX Zone 2 / NFPA 79 Class1 Div. 2‡	ATEX Zone 2 / IECEx Zone 2 / NFPA 79 Class1 Div. 2‡
Degree of protection	N/A	IP55	IP55
Software	UNICORN™ 7.8 or higher	UNICORN™ 7.8 or higher	UNICORN™ 7.8 or higher

*Higher scales are available upon request

†Non-condensing, particle and oil-free

‡Local regulations available upon request

Columns for oligonucleotide synthesis

		ÅKTA oligosynt™ synthesizer	OligoPilot™ synthesizer	OligoProcess™ synthesizer
Scale at 350 µmol/g				
Small stainless steel column 1.2 mL ^{††}	10–50 µmol	■		
Small stainless steel column 6.3 mL*	0.2 mmol	■		
Small stainless steel column 12 mL*	0.5 mmol	■		
Small stainless steel column 24 mL*	0.9 mmol	■		
Small stainless steel column 48 mL*	1.9 mmol	■		
FineLINE™ 35 oligo column	1.1–3.0 mmol	■		
AxiTide™ 50 column	2.3–6.1 mmol	■		
FineLINE™ 70 [†] column	4.5–12 mmol	■	■	
FineLINE™ 100 [†] column	9.1–25 mmol		■	■
AxiTide™ 140 column	18–50 mmol		■	■
FineLINE™ 200 [†] column	37–100 mmol		■	■
FineLINE™ 350 column	112–300 mmol			■
OligoProcess™ columns, 400 mm up	>300 mmol			■

FineLINE™, AxiTide™ and OligoProcess™ columns have a flexibility in bed heights. Bed heights between 3 and 8 cm have been used for this table.

* used with column holder 18113845

[†] 10 µmol scale using lower loaded support

^{††} Used with PFR O-rings and 10 µm filters ordered separately



cytiva.com/oligo

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CY24893-07Mar22-FL

