

S-4-LC DNA/RNA/LNA Synthesizer

4 to 8 Columns DNA/RNA/LNA synthesizer.

Universal or standard CPG.

Variable synthesis scales up to 10µmol

Free programmable synthesis control.

Online trityl monitor for all columns (collected all trityl)

New synthesis start on every position while synthesis running.

10 amidite positions.

Wobbles (Mixed base capability).

Automated antisense oligo synthesis.

Cycle time: 2.5-3.5 minutes for 4-column synthesis.

Low reagent consumption.

Designed especially for long, *highest purity oligos*

Very compact design.

Dimensions (HxLxW) cm: 25x25x30

