



Made in
Germany

K & A

LABORGERAETE

H-32 DNA/RNA/LNA Synthesizer :

32-Columns DNA/RNA/LNA synthesizer.

Universal or standard CPG.

Variable synthesis scales, up to 10 μ mol

Free programmable synthesis control.

Online trityl monitor for all columns
(collected all trityl)

New synthesis start on every position
while synthesis running.

5 amidite positions

Wobbles (Mixed base capabilities).

Automated antisense oligo synthesis.

Cycle time: 7 - 8 minutes for 32-column
synthesis.

Low reagent consumption.

Automatical synthesis pause when reagent
bottles are empty (option).

Designed especially for long, **highest
purity oligos**

Dimensions (HxLxW) cm:
65x35x45

