



Made in  
Germany

# K&A

## LABORGERAETE

### H-16 DNA/RNA/LNA Synthesizer

16-Columns DNA/RNA/LNA synthesizer.

Universal or standard CPG.

Variable synthesis scales up to 10  $\mu\text{mol}$

Free programmable synthesis control.

Online trityl monitor for all columns  
(collected all trityl)

New synthesis start on every position  
while synthesis running.

Online trityl monitor for all columns.

12 amidite positions.

9 reagent positions.

Wobbles (Mixed base capabilities).

Automated antisense oligo synthesis.

Cycle time : 5.5-6.0 minutes for 16-column  
synthesis.

Low reagent consumption.

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

Very compact design.

Dimensions (HxLxW) cm:  
60x35x45



H-16 Synthesizer