## OligoMaker 48/6

## Up to 48 primers in one run



Instrument 01.06.2023

Subject

Capacity

Scale of synthesis Support material

Standard Phosphoramidite positions

Up to 8 Extra amidite positions Standard 2 activator positions Standard 2 wash positions Standard 1 deblocking position

Standard 1 Ox position

Standard Cap A position Standard Cap B position

Ox2 position
1 free position

Pressure on reagents
Only one gas connection

Instrument - and Cleaning

Maintenance Spare parts Power Safety QC

Certification Service

Software

Subject

Touch screen Wi-Fi

IUPAC codes

Chemical consumption

Coupling time

Draining time

Description

From 1 to 48 primers in one run 10. 50, 200 and 1000 nmol scale

CPG or Universal support in standard columns

4 x 120-ml or 180-ml bottles + 2 x 10-ml

10-ml or 30-ml bottles

Activating in parallel - 1L

Washing in parallel - 1L

Deblocking – 1L

Oxidizer – 1L

Capping simultaneously with Cap B - 1L

Capping simultaneously with Cap A – 1L

Option - thioates Custom specified

Each bottle can be pressurized and depressurized individually

One gas for making pressure in the bottles and purging during synthesis  $650 \times 550 \times 500$  mm (L x W x H) - Design with large straight surfaces

Replacing valves and tubing within a few minutes

Spare parts are in stock 110/115V or 220/240V

Overfloating by accident is directed to waste container.

All instruments undergo a strict quality control process in our lab

CE marking ON-call service

Description

10" touch screen

Instrument can be operated as stand-alone Mixed bases are available (Wobbles)

Automatically calculation of the single reagent consumption

Adjustable

Draining time is automatically adjusted depending of finished oligos