OligoMaker X48/6



Up to 48 primers in one run

Instrument

Subject Capacity Scale of synthesis Support material Standard equipment for amidites Up to 8 Extra amidite positions Standard 2 activator positions Standard 1 wash position Standard 1 deblocking positions Standard 1 Ox position Standard Cap A position Standard Cap B position Free position Automatic Wash and Purge System Pressure on reagents Only one gas connection Instrument - and Cleaning Maintenance Spare parts Power Safety QC Certification Service

Software

Subject Touch screen Wi-Fi Collecting data from runs IUPAC codes Chemical consumption Coupling 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 bottles + 2 x 10-ml 10-ml bottles Activating in parallel Washing Deblocking Oxidizer Capping simultaneously with Cap B Capping simultaneously with Cap A Custom specified Automatically wash and purge all nuzzles after synthesis Each bottle can be pressurized and depressurized individually One gas for making pressure in the bottles and purging during synthesis 1000 x 550 x 600 mm (L x W x H) - Design with large straight surfaces Replacing valves and tubing within a few minutes Spare parts are in stock 115V or 220V **Emergency Stop** 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 or from your PC or Mac Collecting data will come soon Mixed bases are available Automatically calculation of the single reagent consumption Adjustable

OligoMaker ApS Kong Georgs Vej 12B DK-2000 Frederiksberg Denmark Tel +45 321 322 00 Fax +45 321 322 02 - E-mail: karl@ross.dk - www.oligomaker.com - VAT No. DK12783388

15.04.2024