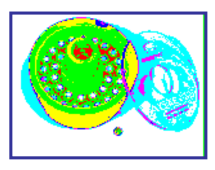


LABMATE SYNTHESIZER

Dependable manual synthesis. Easy to use. No programming. Repeatable results. Simply better.



Cleavage for 7.4ml vials (22ml vial cleavage is similar)



Evaporator for 7.4ml vials (22ml vial cleavage is similar)

Single Controller LabMate offers...

- 1) 16-vessel control with a single heating (to 150°C) and cooling (to -78° C) zone
- 2) Models available for both SOLID and SOLUTION phase
- 3) Variable mixing using easy to control dial
- 4) Reactor total volume is 22 ml

Four Controller (4 x 4) LabMate offers...

- 1) 4-vessel control with four heating (to 150° C) zones
- 2) Models available for both SOLID and SOLUTION phase
- 3) Variable mixing using easy to control dial
- 4) Reactor total volume is 22 ml

Four Controller (4 x 6) LabMate offers...

- 1) 6-vessel control with four heating (to 150° C) zones
- 2) Models available for both SOLID and SOLUTION phase
- 3) Variable mixing using easy to control dial
- 4) Reactor total volume is 7.4 ml (4 ml also available)

SOLID phase synthesis

- 1) Septum sealed Teflon® reactors
- 2) Transfer system from reactors

SOLUTION phase synthesis

- 1) Glass vial reactors
- 2) Various septum available

ACCESSORIES

- 1) Cleavage block for SOLID phase synthesis
- 2) Rotary evaporation module
- 3) Condenser
- 4) Waste removal block



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