



aapptec

LABMATE SYNTHESIZER

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



Single Controller LabMate offers...

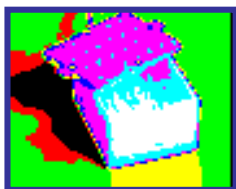
- 1) 16-vessel control with a single heating (to 150°C) and cooling (to -78° C) zone
- 2) Models available for both SOLID and SOLUTION phase
- 3) Variable mixing using easy to control dial
- 4) Reactor total volume is 22 ml

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

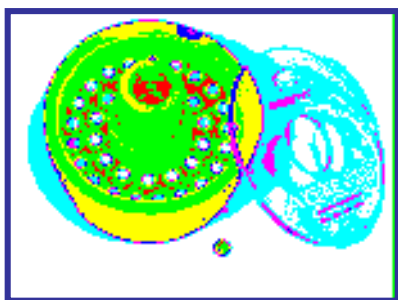
- 1) 4-vessel control with four heating (to 150° C) zones
- 2) Models available for both SOLID and SOLUTION phase
- 3) Variable mixing using easy to control dial
- 4) Reactor total volume is 22 ml

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)



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



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

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



aapptec

Tel: 502-968-2223 / 888-692-9111 • Fax: 502-968-3338
info@aapptec.com • www.aapptec.com