

DC Series Thermal Cyclers

D_uNAcycler[™] DCR



- Full sized workhorse
- Easy programming
- Wide Temperature Range
- Economical



175 Humboldt Street, Suite 300
Rochester, NY 14610

Tel 800-334-7585
Fax 585-334-0241

www.dynalab.com

DCR Series



DyNacycler DCR

- Full sized workhorse
- Easy programming
- Wide Temperature Range
- Economical



The Afon DCR60 and DCR96 are workhorses. The robust design, easy programming and 4 year warranty make this a perform and forget about it unit. Large, medium and small labs will find the DyNacycler 60 and 96 the perfect choice for the high demanding labs of today.

Technical Specification

Temperature

Temperature range	4°C to 99°C
Block uniformity	± 0.5°C
Temperature accuracy	± 0.5°C
End of program cooling below ambient	YES

Heating/Cooling Rate

Maximum heating rate	3.5°C/sec
Maximum cooling rate	2.8°C/sec

Heated Lid

Heated lid temperature	100°C to 115°C
Heated lid enable/disable	YES

Programming

Program naming using alpha keys	YES
Program password protection	YES
Number of programs (3 step)	37

Dimensions

Height	260 mm
Width	220 mm
Length	420 mm
Weight	12.0 Kg

Power

AC INPUT	120V or 230V with switch
----------	--------------------------

Dynalon
Labware
quality . value . service

Ordering Information

Part	Product Description
DCR60	DyNacycler DCR NON Gradient Thermal Cycler for 60 x 0.5ml microtubes, 120V/230V
DCR96	DyNacycler DCR NON Gradient Thermal Cycler for 96 x 0.2ml microtubes, 120V/230V