



Microdialysis Fraction Collector, FC-90

The new FC-90 Fraction Collector saves both lab space and your time when collecting microdialysis samples from many animals, up to 4 at once. The FC-90's quiet operation and narrow (7" wide) footprint are ideal for small spaces.

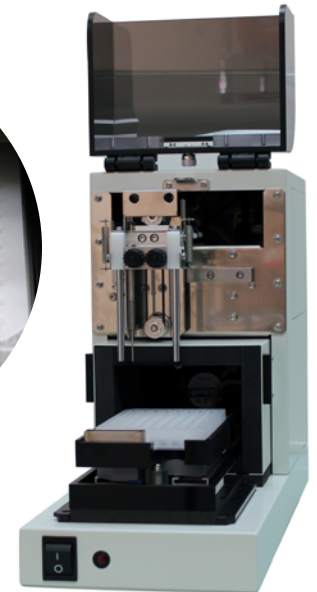
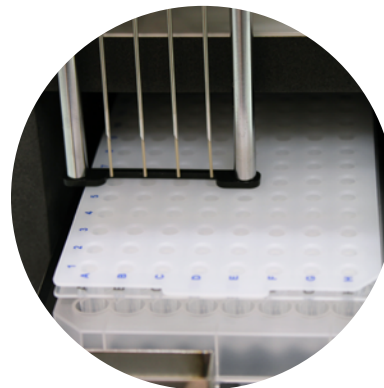
The FC-90 is easy to program and controlled by Android™ devices via Bluetooth. The FC-90 has a robust design for microdialysis.

The new designed Double Needles prevent wear and contamination. The outer stainless steel needle pierces seals and septa, protecting the inner PEEK needle from wear. The inert PEEK needle delivers sample to the bottom of wells without exposing sample fluids to metal components. Refrigerated to 6°C without condensation issues on the samples. Eliminated cooling plate allows to use variety types of plates.



FC-90 Specifications

Channels	1, 2, or 4 simultaneous samples
Sample Capacity	96 well plate
Cooling	6°C to room temperature, Peltier cooling
Dimensions	7" (W) x 18" (D) x 13" (H) Clearance of 5" behind the unit recommended..
Sample Delivery	Double Needle: outer stainless steel needle pierces seals and septa, inner PEEK needle delivers sample to the vial or well
Instrument Control	Programmable by Android devices
I/O	Bluetooth



FCC CFR47 Part 15 C Compliance.
FCC ID: T9J-R41-1

The Android; robot is reproduced or modified from work created and shared by Google and used according to terms described in the Creative Commons 3.0 Attribution License.

USA: 7098 Miratech Drive, Suite 100, San Diego, California 92121 | Toll Free (888) 680-7775 | Fax (858) 560-8040
Europe: Ground Floor, Hilton House Ardee Rd, Rathimines, Dublin 6, Ireland | Phone +353 1 902 2700 | Fax +353 1 443 0784