

Perfusion Fast-Step

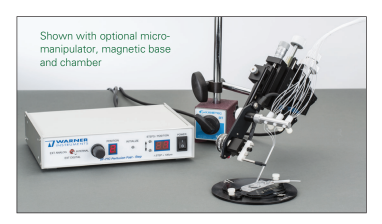
VCS-77CSP, VCS-77CSPL, VCS-77CSP8 and VCS-77CSP8L



SF-77C, SF-77CLT and SF-77CST

Perfusion Fast-Step

Highly effective stimulus solution delivery device



The **SF-77C** is a fast solution delivery device for use in patch clamp and electrophysiology studies. Control and test solutions flow continuously through adjacent delivery tubes and a stepper mechanism selects which tube is directed at the preparation. The rapid response and nominal hysteresis of the stepper allows for very short switching times. Complete solution changes are typically achieved within 20 msec for a large, 700 μ m step and times are significantly shortened as the step size is decreased.

Multiple Solution Studies

In the standard configuration, up to six different solutions are connected to a single input manifold, which in turn is connected to one of three square glass stimulus tubes. The three tube design is superior to a two-tube design in that complex solution exchange protocols can be brought to bear on the sample under study. Since the complete system is designed to accommodate three manifolds (one for each tube), and since each manifold can accommodate up to 6 feed lines, it is possible to immediately select between 18 different input solutions.

Manual or External Control

The stepper mechanism can be manually controlled via the front panel or externally directed from your data acquisition program. Manually, the system can be stepped to 8 positions in 7 equally spaced steps. These same 8 positions can also be directly selected by applying an analog signal to the external analog input BNC or by passing a 3 Bit word to the TTL inputs on the instrument rear panel.

Square Glass Ports

The square glass tubes used for solution delivery significantly reduces mixing turbulence, allowing the SF-77C to be used for studies with both membrane patches and whole cells, even when the cells are not fixed to a substrate.

System Versatility

The design of the SF-77C permits the use of various size glass tubing for perfusion delivery.

- Solution delivery for patch clamp and other electrophysiology studies
- Solution changes in milliseconds
- Minimal flow turbulence
- · No switching through intervening solutions
- · Manual or automatic step control (digital or analog)
- Modest cost and easy maintenance

SF-77C: Standard System (0.7 mm ID tubes)

The standard system is shipped with 3SG700-5 single-walled 3-barrel glass tubing which eliminates the need to glue individual barrels together. Spacing between barrels is 0.7 mm and step speed between adjacent barrels is typically 20 msec. Single barrel SG800-5 tubes (up to 5) can be used with the same holder.

SF-77CLT: Large Tube System (1.0 mm ID tubes)

Larger ports are required when using the SF-77C with larger cell structures such as the Xenopus oocyte. Solutions are delivered through 1.0 mm ID square tubes (SG1000-5) with barrel-to-barrel spacing of 1.4 mm.

SF-77C/5M: Standard System with Five Manifolds

The SF-77C/5M is the same system as the SF-77C except that it is provided with five perfusion manifolds.

SF-77CST: Fast Stepping with Theta Tubing

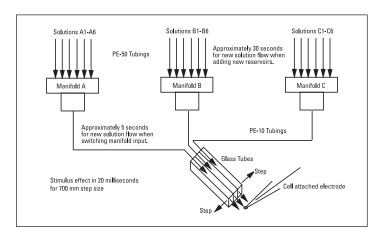
Very fast perfusion stepping is possible using 2-barrel Theta tubing. The technique requires close attention to detail with careful placing of the pipes and the excised patch. The tubing is pulled on a standard puller for a tip diameter of approximately 300 µm and a barrel spacing of approximately 100 µm. When using 100 µm steps, it is important to minimize any vibration produced by the stepper motor. This is accomplished by reducing the motor voltage via the control located on the instrument rear panel. The voltage is lowered until the vibration artifact is minimized. Any residual artifact may be removed by subtracting averaged null traces.*

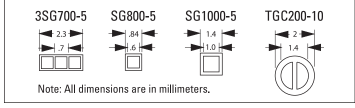
Easy Set-Up

The stepper mechanism is compact, lightweight, and free of either mechanical or electrical noise. The mechanism connects to the control box with a 2 meter shielded cable and is provided with a mounting rod for attachment to a manipulator. Manifolds can support 2, 4 or 6 inputs depending on the experiment. Solutions flow from reservoirs to the manifold through PE-50 tubing and PE-10 tubing is used to connect the manifold outputs to the glass tubes.

^{*} Reference: Jie Zheng and Fred Sigworth, Selecting Changes during Activation of Mutant Shaker Potassium Channels, J. General Physiology, vol. 10 August 1997, 101-117, Rockefeller Univ. Press







- Solution changes between tubes occur within milliseconds.
- Changes between solutions connected to individual ports occur within 5 seconds.
- Entirely new solutions can be added into any port with a waiting time of no more than 30 seconds.
- The cell is never required to pass through an intervening solution to get from control to test solution.

Order #

64-3020

Model

SF-77C

Product

Standard System with MM Series

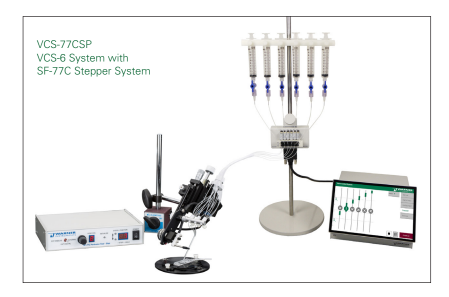
| | SPECIFICATIONS |
|---------------------|---|
| Number of Steps | 1 to 7 |
| Step Size | Adjustable from 100 µm to 1.5 mm steps in 100 µm increments |
| Step Speed | Typically 20 msec for 700 µm step |
| Step Control: | |
| Manual | 8 positions with POSITION selector |
| Analog Signal | 8 positions with voltage levels 0-7 V, 1V/step |
| Digital Signal | 8 positions with 3 Bit TTL signal |
| Max. Stepper Range | 12.0 mm |
| Mounting Handle | 6.3 mm X 10 cm (D x L) |
| Stepper Weight | 110.5 g (including handle) |
| Solution Manifolds | Three manifolds supplied with each system; MM series for SF-77C and SF-77CST and ML series with SF-77 CLT |
| MM Series | MM-2, MM-4 and MM-6 manifolds use PE-50 tubing at input and PE-10 tubing at output |
| ML Series | ML-2, ML-4 and ML-6 manifolds use PE-50 tubing at both input and output |
| Solution Flow Rates | Rates measured with solution reservoir height of approx. 60 cm (24 in) |
| With MM Series | 100 µl/min |
| With ML Series | 1 ml/min |
| Control Box: | |
| Size (H x W x D) | 5.0 x 21.2 x 19 cm |
| Power Requirements | 120 – 240 VAC, 50/60 Hz, 10 VA |
| System Shipping Wt. | 2.7 kg |
| Warranty | Two years, parts and labor |

| 64-3020 | SF-770 | Manifolds, 1 pkg. 3SG700-5 Glass, GH-1 Glass Holder, and 1 pkg. each PE-10 and PE-50 Tubing | | |
|-----------------------------------|----------------|---|--|--|
| 64-3023 | SF-77C/5M | Perfusion System with 5 manifolds | | |
| 64-3022 | SF-77CLT | Large Tube System with ML Series Manifolds, 1 pkg. SG1000-5 Glass, GH-10 Glass Holder, and 2 pkg. of PE-50 Tubing | | |
| 64-3021 | SF-77CST | Theta Glass System with MM Series Manifolds, 1 pkg. TGC-200-10 Glass, GH-2T Glass Holder, and 1 pkg. each PE-10 and PE-50 Tubing | | |
| ACCESSORIES AND REPLACEMENT PARTS | | | | |
| 64-0119 | 3SG700-5 | 3-Barrel Square Glass Tubes, 0.6 mm x 5 cm (ID x L), pkg. of 10 | | |
| 64-0120 | 3SG700-10 | 3-Barrel Square Glass Tubes, 0.6 mm x 10 cm (ID x L), pkg. of 10 | | |
| 64-0121 | SG-800-5 | Single Barrel Square Glass Tubes, 0.6 mm x 5 cm (ID x L), pkg. of 25 | | |
| 64-0122 | SG-1000-5 | Single Barrel Square Glass Tubes, 1 mm x 5 cm (ID x L), pkg. of 25 | | |
| 64-0124 | GH-1 | Glass Holder for 3SG700-5, 3SG700-10 and SG800-5 Glass | | |
| 64-0125 | | | | |
| 04-0123 | GH-2T | Glass Holder for Theta Glass | | |
| 64-0126 | GH-2T GH-10 | Glass Holder for Theta Glass Glass Holder for SG1000-5 Glass | | |
| | | | | |
| 64-0126 | GH-10 | Glass Holder for SG1000-5 Glass | | |

VCS-77CSP and VCS-77CSP8

Perfusion Fast-Step

Mini-valve controller and fast stepper combo



- Allows computer control of multiple perfusion lines
- Six and eight channel systems available
- Solution changes in milliseconds

The **VCS-77CSP** perfusion system combines the VC-6M Perfusion Valve Control System and the SF-77C Fast Step Perfusion System into a single package. It allows computer control of multiple perfusion setups, saving time and effort.

The VCS-77CSPL system includes:

| 64-3020 | SF-77C | Perfusion Fast-Step System |
|---------|------------|------------------------------------|
| 64-3086 | VCS-6 MINI | Valve Control System/6 Mini Valves |
| 64-0055 | MM-33L | Micromanipulator, Left Handed |
| 64-0060 | MB-B | Magnetic Base |

The **VC-77CSP8** perfusion system combines the VC-8M Perfusion Valve Control Systems and the SF-77C Fast Step Perfusion System.

The VC-77CSP8 system includes:

| 64-3020 | SF-77C | Perfusion Fast-Step System |
|---------|------------|------------------------------------|
| 64-3082 | VCS-8-MINI | Valve Control System/8 Mini Valves |
| 64-0056 | MM-33R | Micromanipulator, Right Handed |
| 64-0060 | MB-B | Magnetic Base |

| Order # | Model | Product |
|---------|-------------|---|
| 64-3109 | VCS-77CSP | Complete VCS-6 Fast-Step Perfusion System with right-handed micromanipulator |
| 64-3110 | VCS-77CSPL | Complete VCS-6 Fast-Step Perfusion System with left-handed micromanipulator |
| 64-3111 | VCS-77CSP8 | Complete VCS-8 Fast-Step Perfusion System with right-handed micromanipulation |
| 64-3112 | VCS-77CSP8L | Complete VCS-8 Fast-Step Perfusion System with left-handed micromanipulation |

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