

voltage clamps

TEV700

Oocyte Two-Electrode Voltage Clamp Workstation

The most common components in a single package

W4 64-0034 TEV700 Oocyte Two-Electrode Voltage Clamp Work Station



- **NEW** Automated Two-Electrode Voltage Clamp System, see page 200
- Oocyte Clamp OC-725C, see pages 201-202
- RC-3Z Oocyte Chamber, see page 13
- MM-33L Manipulator, see page 295
- MM-33R Manipulator, see page 295
- MB/B Magnetic Base, see page 304

BPM-1

Steel Base Plate

This solid steel plate provides a stable platform for mounting micromanipulators mounted on magnetic bases. A highly durable powder coating applied to the surface makes it impervious to most common spills in the lab.

BPM-1 shown with components of our TEV-700 Oocyte voltage clamp workstation



Specifications

Dimensions	30.5 x 61.0 x 0.95 cm (12 x 24 x 3/8 in)
Weight	14.06 kg (31 lb)

The **TEV700 Workstation** provides many of the necessary components typically used with the OC-725C voltage clamp. When these components are purchased with the OC-725 Oocyte Clamp, the complete package is discounted as shown. The individual components of the system are listed below.

Order #	Model	Product
W4 64-0034	TEV700	Complete Oocyte Two-Electrode Voltage Clamp Work Station

System Components (included in TEV700)

W4 64-0028	OC-725C	Oocyte Clamp
W4 64-0319	RC-3Z	Oocyte Chamber
W4 64-0055	MM-33L	Left Manipulator
W4 64-0056	MM-33R	Right Manipulator
W4 64-0060	MB/B	Magnetic Base, must purchase 2 for complete system

Accessories

W4 64-1586	BPM-1	Base Plate Magnetic Steel
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