### eppendorf



# Team Player

New Eppendorf Microinjectors FemtoJet® 4i and FemtoJet® 4x

## Precise, Compact and Reproducible

Eppendorf's electronic microinjectors FemtoJet 4i and FemtoJet 4x with their simple operation and wide range of functionality are perfectly suited for injecting small to intermediate volumes. With a built-in compressor, the FemtoJet 4i is the tool of choice for injecting small volumes of up to ~100 pL into adherent cells and suspension cells. If your research demands injecting larger volumes and/ or longer series at higher pressures, FemtoJet 4x with its external pressure supply delivers the precise and continuous pressure required. Best of all, the new FemtoJets are so quiet that even the refilling steps of the compressor of the FemtoJet 4i are barely audible.



### **Product features**

- > User-friendly simple and clearly arranged operation for routine tasks
- > Injection volume ranges from femtoliters to microliters
- > Programmable injection guarantees high reproducibility
- > Inject and Clean function can be triggered right on the device using the included foot control or optional hand control
- > Connection to InjectMan<sup>®</sup>4 or TransferMan<sup>®</sup>4r enables semi-automatic microinjection
- > Small footprint

### FemtoJet 4i only:

- > Independent pressure supply with built-in compressor
- > Especially well suited for injection volumes from femtoliters to 100 pL

### FemtoJet 4x only:

- > External pressure supply (not included) delivers higher pressure at longer intervals for long serial experiments, larger volumes and/or larger targets
- > Especially well suited for serial injection volumes from 100 pL to 1  $\mu L$  or more





### Perfect Teamwork

Both the FemtoJet 4i and FemtoJet 4x, can easily be combined with all types of micromanipulators, yet they form the perfect system with Eppendorf micromanipulators. The electronic connection between FemtoJet 4i or 4x and TransferMan® 4r or InjectMan® 4 guarantees simple, rapid and reproducible microinjections into cells simplifying your daily work and speeding up your workflow.

### **Applications:**

- > Reproducible and serial microinjection into adherent cells when combined with the InjectMan® 4 micromanipulator
- > Microinjection into small organisms and embryos in the early stages of development (e.g., *Drosophila melanogaster*, Zebrafish, etc.)
- > Microinjection into suspension cells when combined with the TransferMan<sup>®</sup> 4r micromanipulator (e.g. pronuclear injection of fertilized mouse oozytes)

Typical Injection Volume	FemtoJet	4i		F	emtoJet 4x
Cell nucleus of adherent cells					
Cytoplasm of adherent cells					
Pronucleus of fertilized mouse oocytes					
Caenorhabditis elegans					
Fish embryos in early development phases					
Xenopus laevis oocytes					
Volume (liter, logarithm, measurement unit)	10 <sup>-15</sup>	<sup>5</sup> 10 <sup>-</sup>	<sup>-12</sup> 1	0-9	10-6
Unit	femtoli	iter picol	liter nan	oliter mic	roliter

FemtoJet 4i is suitable for applications that require lower volume ranges; FemtoJet 4x is better suited for applications that require higher volume ranges. Both feature the same injection time and pressure parameters.

### eppendorf

#### **Technical specifications**

	FemtoJet <sup>®</sup> 4i	FemtoJet® 4x			
Pressure display	Can be set to hPa or psi				
Programmable parameters	 Inj	Injection time, injection pressure, compensation pressure			
Injection time	0; 10–99; 99 s; can be set in increments of 0.01 s				
Injection pressure	0; 5–6,000 hPa (87 psi)				
Compensation pressure	0; 5–6,000 hPa (87 psi)				
Clean function	Maximum rinsing pressure of 6,000 hPa (87 psi)				
Continuous flow function	0; 5–6,000 hPa (87 psi); can be set in increments of 1 hPa (0.01 psi)				
Dimensions (W $\times$ H $\times$ D)	21.3 cm × 25 cm × 20.7 cm				
Weight	5 kg	3.5 kg			
Serial interface	RS-232, USB (for service only)				

#### **Ordering information**

Description	International Order no.	North America Order no.	
FemtoJet® 4i, programmable microinjector with integrated pressure supply, including foot control	5252 000.013	5252000021	
FemtoJet <sup>®</sup> 4x, programmable microinjector with external pressure supply (not included), including foot control	5253 000.017	5253000025	
Accessories for FemtoJet <sup>®</sup> 4i and FemtoJet <sup>®</sup> 4x			
Hand control, for triggering inject function	5252 070.011	5252070011	
Universal capillary holder, for Femtotips®, Femtotips II or grip heads	5176 190.002	920007392	
Y-cable FJ4, Y-cable for connecting FemtoJet 4i/4x with a PC and TransferMan 4r or InjectMan 4	5192 080.004	5192080004	
Y-cable PX, Y-cable for connecting Eppendorf PiezoXpert <sup>®</sup> or a PC with TransferMan <sup>®</sup> 4r or InjectMan <sup>®</sup> 4	5192 081.000	5192081000	
Micromanipulators			
TransferMan <sup>®</sup> 4r, micromanipulator with direct and dynamic movement control (for research use only)	5193 000.012	5193000020	
InjectMan <sup>®</sup> 4, micromanipulator with dynamic movement control (for research use only)	5192 000.019	5192000027	
Eppendorf PiezoXpert <sup>®</sup> , for piezo-assisted micromanipulation	5194 000.016	5194000024	
Consumables			
Microloader, 2 Racks à 96 tips, 0.5–20 μL, 100 mm	5242 956.003	930001007	
GELoader, 2 Racks à 96 tips , 0.5–20 μL, 62 mm	0030 001.222	022351656	
Femtotip, injection capillary, sterile, set of 20	5242 952.008	93000035	
Femtotips II, injection capillary, sterile, set of 20	5242 957.000	93000043	

### www.eppendorf.com/cellmanipulation



Москва 🔳 ул. Космонавта Волкова, 10 🔳 тел./факс: (495) 745-0508 🔳 sales@dia-m.ru

### Новосибирск пр. Акад. Лаврентьева, 6/1 тел./факс: (383) 328-0048 nsk@dia-m.ru

nsk@dia-m.ru Казань Оренбургский тракт. 20

Оренбургский тракт, 20 тел/факс: (843) 277-6040 kazan@dia-m.ru

#### Санкт-Петербург ул. Профессора Поп

ул. Профессора Попова, 23 тел./факс: (812) 372-6040 spb@dia-m.ru

Ростов-на-Дону пер. Семашко, 114 тел/факс: (863) 250-0006 rnd@dia-m.ru

### Пермь

Представитель в УФО тел./факс: (342) 202-2239 perm@dia-m.ru

### Воронеж

тел./факс: (473) 232-4412 voronezh@dia-m.ru

