PNJ-T2

PNEUMATIC MICROINJECTOR



■PNJ-T2 has all requirements to operate Piezo Micromanipulator PMM efficiently. It has been designed with operation stability and various applications.

- Highly responsive control by air
- With minimum maintenance
- Compact and space saving
- For various applications including:

Intracytoplasmic sperm injection Nuclear transfer Embryonic stem cell injection Embryo biopsy Holding



IH-5 OCT-SF15

	SPECIFICATION
Pneumatic microinjector PNJ-T2	Dimensions: 73.0(W) × 166.6(D) × 89.6(H) mm
	Weight: 930 g
	Adjustable total volume: 5.0 ml
	Change in volume (per dial revolution): 600 µl
	Entire stroke of the piston: 16 mm
Tubing set OCT-SF15	Teflon tube (O.D. 2.0 mm, length 1.0 m)
	Tube connector
Injection holder IH-5	For O.D. 1.0 mm glass capillary
	Spare holder grip

^{*} Specifications and design are subject to change without notice.



CAT01PNJ1306E

635 Nakamukaihara Tsuchiura Ibaraki, 300-0841 JAPAN

PRIME TECH LTD. TEL: +81-29-830-4517 FAX: +81-29-830-4515 http://www.primetech-jp.com e-mail pmm@primetech-jp.com