

IMS-3Stereotaxic Microinjector

For injections into a regional target with a manual injector.

Attached to the stereotaxic micromanipulator $\underline{\mathsf{SM-15R/L}}$, this microinjector is for performing injections into the animal brain. The injection volume is adjusted with $\emptyset 5 \sim 10 \, \mathrm{mm}$ different types of syringes. This model allows direct operation of the syringe plunger. It is suitable for a large quantity of injection into a regional target.

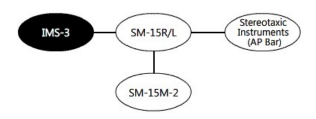


^{*} Syringes are required separately.

Specification

Acceptable syringe	ø5 - ø10mm
Movement range	Fine 50mm Full rotation of knob: 500µm
Dimensions/Weight	W50 × D30 × H120mm, 115g

System Diagram



- refers to the model itself with standard attachments
- orefers to attachable main accessories
- refers to types of mounting adaptors

Specifications are subject to change without notice.

Copyright © NARISHIGE Group. All Rights Reserved. 1999-2019