Enzymatic Digestion Kit

- Targeted optimization of enzymatic hydrolysis formula can ensure high cell viability.
- Preserving cell surface epitopes leads to no effect for downstream experiments.



Product Description	Model	Number of reactions
High Activity Tumor Tissue Enzymatic Digestion Kit(Mouse)	DHTE-5001	50Т
High Activity Neonatal Brain Enzymatic Digestion Kit(Mouse and Rat)	DHNBE-5002	50T
High Activity Adult Brain Enzymatic Digestion Kit(Mouse and Rat)	DHABE-5003	50T
High Activity General Tissue Enzymatic Digestion Kit	DHGT-5004	50T
High Activity Tumor Tissue Enzymatic Digestion Kit(Human)	DHTEH-2505	25T
High Efficiency Debris Removal Kit	DHDR-5006	50T
High Activity Intestine Tissue Enzymatic Digestion Kit(Mouse)	DHIE-5007	50T
High Activity Brain Tumor Enzymatic Digestion Kit	DHBTE-2508	25T
High Activity Adipose Tissue Enzymatic Digestion Kit(Mouse and Rat)	DHAE-5010	50Т



Cat No.	Product Description
DSC-400	Single cell suspension dissociator
DSC-800	Single cell suspension dissociator
SCT-25	Tissue processing tube(25pcs/box)
SCT-100	Tissue processing tube(100pcs/box)
HJ-400	Heating Jacket(4 Pcs)



New England Bio Group"

PO Box 1231 Atkinson, NH 03811-1231 (617)286-4632 info@nebiogroup.com sales@transilluminators.com www.transilluminators.com

RWD

Single Cell Suspension Dissociator



Single Cell Suspension Dissociator

RWD Single cell suspension dissociator uses tissue processing tubes, tissue dissociation kits, and built-in optimization programs for preparing high-activity single-cell suspension and tissue homogenate. The preparation of single-cell suspension with high cell viability can be completed within 15-30 minutes, which makes the experiments more reproducible. 4 or 8 independent operating channels and heating jackets can automate the processes and improve the efficiency of tissue processing.

It widely used in single-cell sequencing, primary cell culture, fluorescence-activated cell sorting, cell therapy, and other research fields.

Intelligent

- Pre-defined standard processes and customized processes supported.
- Processes can be imported and synchronized via USB ports.

Efficient

- 4 of 8 independent channels work simultaneously for different tissue processing.
- Heating jackets are available for fully automated sample preparation.
- Capable of single-cell suspension and tissue homogenate.

Gentle

- Stable motor speed ranges from 0 to 4000 rpm.
- Customized tissue dissociation kits and tissue processing tubes can ensure cell viability and reduce experimental losses.

Safe

- Multiple alarms guarantee the safety of both operators and samples.
- Fully sealed tube prevents contamination of cells.

Single Cell Suspension Dissociator

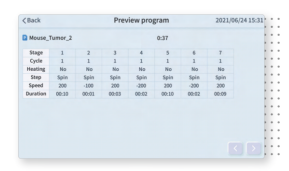
CONTRIBUTE WISDOM AND STRENGTH TO THE IMPROVEMENT OF QUALITY





Tube position detecting





Visualized and editable programs

Technical Parameters

CONTRIBUTE WISDOM AND STRENGTH TO THE IMPROVEMENT OF QUALITY

Model	DSC-400	DSC-800
Sample volume	20-4000mg	20-4000mg
Buffer volume	0.3-10mL	0.3-10mL
Speed	0-4000 rpm	0-4000 rpm
Temperature	37°C	37°C
Operation method	Touch screen	Touch screen
Channels	4	8
Dimensions (W*D*H)	215*380*190 mm	415*381*256 mm
Weight	13.0 kg	18 kg

Consumables

Tissue processing tube

- ❸ Ethylene oxide(EO) sterilized.
- Independent packaging make it convenient for storage and use.



Model	SCT-25、SCT-100
Sample volume	20-4000mg
Buffer volume	0.3-10mL
Dimensions	35*89mm
Package	25pcs/box、100pcs/box