

BEAVER Biomedical Engineering Co., Ltd.

Address :1 Huayun Rd., Bldg. B4, Suzhou Industrial Park, China

TEL :+86 -512-85187639

Email:sales@beaverbio.com

Fax:+86-512-85187635

Web:www.beaverbio.com

October 2020

ABOUT US

BEAVER was founded in the end of 2011, located at Suzhou Industrial Park. As a leading nano and biomaterial surface process technology company, the company integrates the reagent development and equipment technology to provide products for academic and industrial world, especially in biology science and IVD fields. The products include magnetic beads raw materials, protein coupling intermediate, immunomagnetic beads, nucleic acid extraction kit, auxiliary biological supplies and automation equipment etc.

Since 2012, BEAVER has gained municipal and provincial awards and national level high-tech enterprise qualifications. It has been awarded international quality management system certification of ISO9001 and ISO13485, and many products have been qualified as Class One of Medical devices.

BEAVER shares long-term cooperation with China National Center for Nanoscience and Technology (NCNST) and National Institute for Metrology on many national and international projects. BEAVER also work with Physikalisch-Technische Bundesanstalt (PTB) and NCNST on drafting ISO19807-2(projected to be published in 2021), which is focused on magnetic beads material and measurement methods. Besides, BEAVER has developed long-term cooperation relationships with institutions and companies among more than 20 countries worldwide.

Product Catalog

BEAVER NEVER STOP

- 01 BeaverBeads™ for Protein/DNA Labeling and Capture
Page 01
- 02 BeaverBeads™ for Protein Purification
Page 02
- 03 BeaverBeads™ for DNA/RNA Extraction/Purification
Page 03
- 04 BeaverBeads™ OH/NH₂/COOH
Page 04
- 05 Sample Collection kit
Page 05
- 06 Biological consumables
Page 05
- 07 Beaver Device™
Page 07



WWW.BEAVERBIO.COM

BeaverBeads™ for Protein/DNA Labeling and Capture

BeaverBeads™ for Protein/DNA labeling and Capture are functionalized with Carboxyl, Amino, Streptavidin, Protein A/G and N-hydroxysuccinimide (NHS). The magnetic beads are solid polymer microspheres, and the particle size is uniform. The surface is mostly composed of hydrophilic polymers, and the non-specificity is low. Biological ligands such as antibodies/ proteins/ polypeptides/ nucleic acids can be immobilized on the surface of the magnetic beads, indirectly or directly used for downstream separation and detection experiments.

BeaverBeads™ Streptavidin

Cat. No.	Product Name	Size	Application	
22308-1	BeaverBeads™ Streptavidin	1 mL, 10 mg/mL, 300nm	Immunoprecipitation, Chromatin	
22308-10	BeaverBeads™ Streptavidin	10 mL, 10 mg/mL, 300nm		
22308-100	BeaverBeads™ Streptavidin	100 mL, 10 mg/mL, 300nm		
22307-1	BeaverBeads™ Streptavidin	1 mL, 10 mg/mL, 1µm		
22307-10	BeaverBeads™ Streptavidin	10 mL, 10 mg/mL, 1µm		
22307-100	BeaverBeads™ Streptavidin	100mL, 10 mg/mL, 1µm		immunoprecipitation, Chemiluminescence, Cell sorting, Phage screening,
22305-1	BeaverBeads™ Streptavidin	1 mL, 10 mg/mL, 2 µm		
22305-10	BeaverBeads™ Streptavidin	10 mL, 10 mg/mL, 2 µm		
22305-100	BeaverBeads™ Streptavidin	100 mL, 10 mg/mL, 2 µm		Nucleic acid probe capture
22306-1	BeaverBeads™ Streptavidin	1 mL, 10 mg/mL, 5 µm		
22306-10	BeaverBeads™ Streptavidin	10 mL, 10 mg/mL, 5 µm		
22306-100	BeaverBeads™ Streptavidin	100 mL, 10 mg/mL, 5 µm		

BeaverBeads™ NHS

Cat. No.	Product Name	Size	Application
70703-1	BeaverBeads Mag NHS Kit	1 mL, 10 mg/mL, 2 µm	Immunoprecipitation, Co-immunoprecipitation, Protein interaction, Chromatin immunoprecipitation
70703-5	BeaverBeads Mag NHS Kit	5 mL, 10 mg/mL, 2 µm	
70701-50	BeaverBeads Mag NHS	50 mL, 10 mg/mL, 2 µm	
70705-1	BeaverBeads Magrose NHS Kit	1mL, 20%(v/v), 10-30µm	
70705-5	BeaverBeads Magrose NHS Kit	5 mL, 20%(v/v), 10-30µm	
70705-50	BeaverBeads Magrose NHS	50 mL, 20%(v/v), 10-30µm	
70705-1000	BeaverBeads Magrose NHS	1000mL, 20%(v/v), 10-30µm	
70702-1	BeaverBeads Magrose NHS	1mL, 20%(v/v), 30-150µm	
70702-5	BeaverBeads Magrose NHS	5 mL, 20%(v/v), 30-150µm	
70702-50	BeaverBeads Magrose NHS	50 mL, 20%(v/v), 30-150µm	
70702-1000	BeaverBeads Magrose NHS	1000 mL, 20%(v/v), 30-150µm	

BeaverBeads™ Immunoprecipitation Kit

Cat. No.	Product Name	Size	Application
22202-20	BeaverBeads™ Protein A/G Immunoprecipitation Kit	2 µm, 10 mg/mL, 20 rxns	Immunoprecipitation, Co-immunoprecipitation, Protein interaction, Chromatin immunoprecipitation
22202-100	BeaverBeads™ Protein A/G Immunoprecipitation Kit	2 µm, 10 mg/mL, 100 rxns	
22203-20	BeaverBeads™ Protein A Immunoprecipitation Kit	2 µm, 10 mg/mL, 20 rxns	
22203-100	BeaverBeads™ Protein A Immunoprecipitation Kit	2 µm, 10 mg/mL, 100 rxns	

BeaverBeads™ for Protein Purification

BeaverBeads™ for Protein Purification use agarose as a matrix, they are microspheres with super-paramagnetic composite. By chemical modification, the surface of the magnetic microspheres is labeled with different functional groups or bioligands, and can interact with different tagged expression proteins to achieve the purpose of enrichment, separation and purification of the labeled protein.

BeaverBeads™ IDA-Ni/Co

Cat. No.	Product Name	Size	Application
70501-5	BeaverBeads™ IDA-Nickel	5 mL, 10%(v/v), 30-150 µm	His-tag protein purification, Pull down
70501-100	BeaverBeads™ IDA-Nickel	2×50mL, 10%(v/v), 30-150 µm	
70501-1000	BeaverBeads™ IDA-Nickel	4×250mL, 10%(v/v), 30-150 µm	
70501-K10	BeaverBeads™ IDA-Nickel Kit-10	10%(v/v), 10 rxns(5 mL)	
70502-5	BeaverBeads™ IDA-Cobalt	5 mL, 10%(v/v), 30-150 µm	His-tag protein purification, Pull down
70502-100	BeaverBeads™ IDA-Cobalt	2x50mL, 10%(v/v), 30-150 µm	
70502-1000	BeaverBeads™ IDA-Cobalt	4x250mL, 10%(v/v), 30-150 µm	
70502-K10	BeaverBeads™ IDA-Cobalt Kit-10	10%(v/v), 10 rxns(5 mL)	

BeaverBeads™ GSH

Cat. No.	Product Name	Size	Application
70601-5	BeaverBeads™ GSH	5 mL, 10%(v/v), 30-150 µm	GST-tag protein purification, Protein immunoprecipitation, Pull down
70601-100	BeaverBeads™ GSH	2×50mL, 10%(v/v), 30-150 µm	
70601-1000	BeaverBeads™ GSH	4×250mL, 10%(v/v), 30-150 µm	
70601-K10	BeaverBeads™ GSH Kit	5 mL, 10%(v/v), 30-150 µm	

BeaverBeads™ Strep-Tactin

Cat. No.	Product Name	Size	Application
70808-5	BeaverBeads™ Magrose Strep-Tactin	5 mL, 10%(v/v), 30-150 µm	Strep-tag II protein purification, Protein immunoprecipitation, Pull down
70808-50	BeaverBeads™ Magrose Strep-Tactin	50mL, 10%(v/v), 30-150 µm	
70808-250	BeaverBeads™ Magrose Strep-Tactin	250 mL, 10%(v/v), 30-150 µm	
70808-K10	BeaverBeads™ Magrose Strep-Tactin Kit	5mL, 10%(v/v), 30-150 µm	

BeaverBeads™ Heparin

Cat. No.	Product Name	Size	Application
70807-5	BeaverBeads™ Magrose Heparin	5 mL, 10%(v/v), 30-150 µm	Restriction enzyme, Purification of anticoagulant factor III, cellular nucleic acid-binding protein, Cation exchange purification
70807-100	BeaverBeads™ Magrose Heparin	2×50mL, 10%(v/v), 30-150 µm	
70807-1000	BeaverBeads™ Magrose Heparin	4×250mL, 10%(v/v), 30-150 µm	

BeaverBeads™ DEAE

Cat. No.	Product Name	Size	Application
70809-5	BeaverBeads™ Magrose DEAE	5 mL, 10%(v/v), 30-150 µm	Anion exchange purification, Glycoprotein purification
70809-100	BeaverBeads™ Magrose DEAE	2×50 mL, 10%(v/v), 30-150 µm	
70809-1000	BeaverBeads™ Magrose DEAE	4×250 mL, 10%(v/v), 30-150 µm	

BeaverBeads™ Protein A, G, A/G

Cat. No.	Product Name	Size	Application
20102-1	BeaverBeads™ Protein A Antibody Purification Kit	1 mL, 30 mg/mL, 2 µm	Antibody purification, Immunoprecipitation
20102-5	BeaverBeads™ Protein A Antibody Purification Kit	5 mL, 30 mg/mL, 2 µm	
20102-25	BeaverBeads™ Protein A Antibody Purification Kit	25 mL, 30 mg/mL, 2 µm	
20202-1	BeaverBeads™ Protein A/G Antibody Purification Kit	1 mL, 30 mg/mL, 2 µm	
20202-5	BeaverBeads™ Protein A/G Antibody Purification Kit	5 mL, 30 mg/mL, 2 µm	
20202-25	BeaverBeads™ Protein A/G Antibody Purification Kit	25 mL, 30 mg/mL, 2 µm	
70804-5	BeaverBeads™ Magrose Protein A	5 mL, 10% (v/v), 30-150 µm	Antibody purification
70804-100	BeaverBeads™ Magrose Protein A	100 mL, 10%(v/v), 30-150 µm	
70804-500	BeaverBeads™ Magrose Protein A	500 mL, 10%(v/v), 30-150 µm	
70805-5	BeaverBeads™ Magrose Protein G	5 mL, 10%(v/v), 30-150 µm	
70805-100	BeaverBeads™ Magrose Protein G	100 mL, 10%(v/v), 30-150 µm	
70805-500	BeaverBeads™ Magrose Protein G	500 mL, 10%(v/v), 30-150 µm	

BeaverBeads™ for DNA/RNA Extraction/Purification

BeaverBeads™ for DNA/RNA Extraction kit comprises superparamagnetic beads and pre-made buffer for rapid and efficient enrichment and isolation of nucleic acids from biological samples (blood, plasma, saliva, feces, etc.). The amount and purity of the extracted nucleic acid are stable and the nucleic acid can be used in subsequent experiments such as PCR amplification, sequencing and detection.

BeaverBeads™ for DNA/RNA purification kits include PCR purification and nucleic acid fragment selection. These kits can purify nucleic acid fragments from PCR products and select nucleic acids of different fragment sizes for NGS.

The magnetic silicon beads and kits are safe and easy to operate, especially suitable for automated and high-throughput applications.

BeaverBeads™ Circulating DNA Kit

Cat. No.	Product Name	Unit Size
70404-100	BeaverBeads™ Circulating DNA Kit	1 mL Sample, 100 rxns
70404L-50	BeaverBeads™ Circulating DNA Kit	4 mL Sample, 50 rxns
70404 II-100	BeaverBeads™ Circulating DNA Kit II	1 mL Sample, 100 rxns



BeaverBeads™ Saliva DNA Kit

Cat. No.	Product Name	Unit Size
70405-100	BeaverBeads™ Saliva DNA Kit	100 rxns

BeaverBeads™ Stool DNA/RNA Kit

Cat. No.	Product Name	Unit Size
70411-100	BeaverBeads™ Stool DNA/RNA Kit	100 rxns



BeaverBeads™ Blood DNA Extraction Kit

Cat. No.	Product Name	Unit Size
70403-100	BeaverBeads™ Blood DNA Extraction Kit	100 rxns

BeaverBeads™ Viral DNA/RNA Kit

Cat. No.	Product Name	Unit Size
70406-100	BeaverBeads™ Viral DNA/RNA Kit	100 rxns
70406-32FV/UV	BeaverBeads™ Viral DNA/RNA Kit	32 rxns
70406-48FV/UV	BeaverBeads™ Viral DNA/RNA Kit	32 rxns
70406-96FV	BeaverBeads™ Viral DNA/RNA Kit	96 rxns



BeaverBeads™ DNA Select Isolation

Cat. No.	Product Name	Unit Size
70407-5	BeaverBeads™ DNA Select Isolation Kit	5 mL
70407-60	BeaverBeads™ DNA Select Isolation Kit	60 mL
70407-450	BeaverBeads™ DNA Select Isolation Kit	450 mL

BeaverBeads™ PCR Purification

Cat. No.	Product Name	Unit Size
PCR-5G	Beaverbeads™ PCR-5G	5 mL
PCR-50G	Beaverbeads™ PCR-50G	50 mL
PCR-250G	Beaverbeads™ PCR-250G	250 mL



BeaverBeads™ OH/NH₂/COOH

BeaverBeads™ OH/NH₂/COOH are coated with different material such as silica, agarose and polystyrene polymer. They are superparamagnetic, monodisperse, and low non-specific.

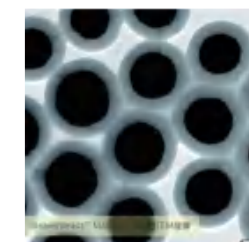
BeaverBeads™ coated with silicon are specially developed for nucleic acid extraction and purification. The surface is modified with a large number of OH or COOH groups. It can capture nucleic acids under certain conditions and suitable for high-throughput automated extraction and purification of nucleic acids.

BeaverBeads™ coated with polymer have rich functional COOH or NH₂ groups, which are capable of covalently immobilizing biological ligands, such as peptides, proteins, antibodies and oligonucleotides. These magnetic beads can be used for immunology detection and molecular biology research.

BeaverBeads™ coated with agarose can be used for enrichment, separation and purification of biomolecule (proteins, peptides, oligonucleotides, drug molecules, etc.). They have abundant active functional groups, faster magnetic responsiveness, and lower non-specific adsorption.

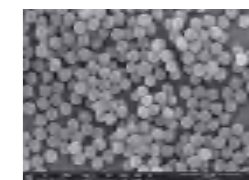
BeaverBeads™ OH

Cat. No.	Product Name	Size	Application
70301-5	BeaverBeads™ Mag OH-500	5 mL, 10 mg/mL, 500 nm	Genomic nucleic acid extraction, Plasmid extraction
70301-50	BeaverBeads™ Mag OH-500	50 mL, 10 mg/mL, 500 nm	
70304-5	BeaverBeads™ SuperMag OH-500	5 mL, 10 mg/mL, 500 nm	
70304-50	BeaverBeads™ SuperMag OH-500	50 mL, 10 mg/mL, 500 nm	
70302-5	BeaverBeads™ Mag OH-1000	5 mL, 10 mg/mL, 1000 nm	
70302-50	BeaverBeads™ Mag OH-1000	50 mL, 10 mg/mL, 1000 nm	
70302-1000	BeaverBeads™ Mag OH-1000	4 × 250 mL, 10 mg/mL, 1000 nm	Protein purification
70802-10	BeaverBeads™ Magrose OH	10 mL, 50%(v/v), 30-150 μm	
70802-100	BeaverBeads™ Magrose OH	100 mL, 50%(v/v), 30-150 μm	
70802-1000	BeaverBeads™ Magrose OH	1000 mL, 50%(v/v), 30-150 μm	



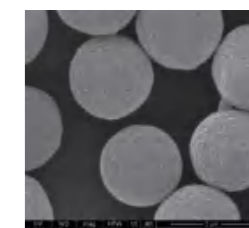
BeaverBeads™ NH₂

Cat. No.	Product Name	Size	Application
70201-5	BeaverBeads™ Mag NH ₂ -S500	5 mL, 10 mg/mL, 500 nm	Immunoprecipitation, Chemiluminescence
70201-50	BeaverBeads™ Mag NH ₂ -S500	50 mL, 10 mg/mL, 500 nm	
70202-5	BeaverBeads™ Mag NH ₂	5 mL, 10 mg/mL, 2 μm	
70202-50	BeaverBeads™ Mag NH ₂	50 mL, 10 mg/mL, 2 μm	
70203-5	BeaverBeads™ Magrose NH ₂	5 mL, 20%(v/v), 30-150 μm	Protein purification
70203-50	BeaverBeads™ Magrose NH ₂	50 mL, 20%(v/v), 30-150 μm	



BeaverBeads™ COOH

Cat. No.	Product Name	Size	Application
70102-5	BeaverBeads™ Mag COOH-2000	5 mL, 10 mg/mL, 2 μm	Immunoprecipitation, Chemiluminescence, Cell sorting, Phage screening
70102-50	BeaverBeads™ Mag COOH-2000	50 mL, 10 mg/mL, 2 μm	
70104-5	BeaverBeads™ Mag COOH-1000	5 mL, 10 mg/mL, 1 μm	
70104-50	BeaverBeads™ Mag COOH-1000	50 mL, 10 mg/mL, 1 μm	
70105-5	BeaverBeads™ Mag COOH-5000	5 mL, 10 mg/mL, 5 μm	
70105-50	BeaverBeads™ Mag COOH-5000	50 mL, 10 mg/mL, 5 μm	
70106-5	BeaverBeads™ Mag COOH-300	5 mL, 10 mg/mL, 300 nm	Viral DNA/RNA extraction, Cell free nucleic acid extraction
70106-50	BeaverBeads™ Mag COOH-300	50 mL, 10 mg/mL, 300 nm	
70107-5	BeaverBeads™ Mag COOH-S500	5 mL, 10 mg/mL, 500 nm	
70107-50	BeaverBeads™ Mag COOH-S500	50 mL, 10 mg/mL, 500 nm	Protein purification
70108-5	BeaverBeads™ Mag COOH-NS500	5 mL, 10 mg/mL, 500 nm	
70108-50	BeaverBeads™ Mag COOH-NS500	50 mL, 10 mg/mL, 500 nm	
70103-5	BeaverBeads™ Magrose COOH	5 mL, 20%(v/v), 30-150 μm	Protein purification
70103-50	BeaverBeads™ Magrose COOH	50 mL, 20%(v/v), 30-150 μm	



BeaverBeads™ Dextran

Cat. No.	Product Name	Size	Application
70110-5	BeaverBeads™ Dextran	5 mL, 10 mg/mL, 15 nm	Magnetic protein separation



Sample Collection Kit

BEAVER Cell Free DNA Tubes

Cat. No.	Product Name	Size	Spec.
43803-5	BEAVER Cell Free DNA Tubes	10 mL	5/pack
43803-50	BEAVER Cell Free DNA Tubes	10 mL	5/pack, 50/case

BEAVER Saliva Collector

Cat. No.	Product Name	Size	Spec.
43805-A	BEAVER Saliva Collector	Paperback	1/pack
43805-B	BEAVER Saliva Collector	Hardback	1/pack

Sample Collection Kit

Cat. No.	Product Name	Specification
43903	Sample collection Kit	Sample collection tube (with preservatives), swab

Swab Collecton Kit

Cat. No.	Product Name	Specification
44001	Swab Collection Kit	Nasopharyngeal swab, Oropharyngeal swab, Dry swab

Stool Collection Kit

Cat. No.	Product Name	Specification
44002	Stool Collection Kit	Sample collection tube (with preservatives), swab



Centrifuge Tubes

Cat. No.	Product Name	Spec.
43008	15mL Centrifuge Tubes, Conical bottom, Bulk, Sterile	25/pack, 20 pack/case
43302	15mL Centrifuge Tubes, Conical bottom, Racked, Sterile, Bagged	50/pack, 10 pack/case
43009	50mL Centrifuge Tubes, Conical bottom, Bulk, Sterile	25/pack, 20 pack/case
43304	50mL Centrifuge Tubes, Conical bottom, Racked, Sterile, Bagged	25/pack, 20 pack/case
40500	500 mL centrifuge bottle	5/pack, 8 pack/case
40501	500 mL centrifuge bottle bottom	1/box



Serological Pipets

Cat. No.	Product Name	Spec.
43401	1 mL Serological Pipets, Individually Wrapped, Sterile	300/pack, 6 pack/case
43402	2 mL Serological Pipets, Individually Wrapped, Sterile	300/pack, 6 pack/case
43403	5 mL Serological Pipets, Individually Wrapped, Sterile	200/pack, 6 pack/case
43404	10 mL Serological Pipets, Individually Wrapped, Sterile	200/pack, 6 pack/case
43003	25 mL Serological Pipets, Individually Wrapped, Sterile	200/pack, 4 pack/case
43004	50 mL Serological Pipets, Individually Wrapped, Sterile	100/pack, 6 pack/case



PCR Tubes and Caps

Cat. No.	Product Name	Spec.
43518	0.1 mL PCR 8-Strip Tubes, Clear, Low pipe, No cover	125/pack, 10 pack/case
43519	0.1 mL PCR 8-Strip Tubes, White, Low pipe, No cover	125/pack, 10 pack/case
43520	0.2 mL PCR 8-Strip Tubes, Clear, Long pipe, No cover	125/pack, 10 pack/case
43521	0.2 mL PCR 8-Strip Tubes, White, Long pipe, No cover	125/pack, 10 pack/case
43522	PCR 8-Strip Flat Caps, Clear, Fit 0.2 mL PCR Tube Strips, can be used for qPCR	125/pack, 10 pack/case
43533	0.2 mL PCR Tube, Clear, hat Caps	1000/pack, 10 pack/case



Biological Consumables

Tissue Culture-Treated Cell Culture Plate

Cat. No.	Product Name	Spec.
40106	6-Well TCT Plate, Standard Packing	1/pack, 50 pack/case
40112	12-Well TCT Plate, Standard Packing	1/pack, 50 pack/case
40124	24-Well TCT Plate, Standard Packing	1/pack, 50 pack/case
40148	48-Well TCT Plate, Standard Packing	1/pack, 50 pack/case
40196	96-Well TCT Plate, Standard Packing	1/pack, 65 pack/case

Standard package: dupont tev hot melt package, independent package, moisture-proof, moisture-proof and waterproof

Tissue Culture-Treated Flask

Cat. No.	Product Name	Cap	Spec.
40125	TCT Flask, 25cm ²	Vent	12/pack, 25 pack/case
40179	TCT Flask, 25cm ²	Filter	12/pack, 25 pack/case
40175	TCT Flask, 75cm ²	Vent	5/pack, 18 pack/case
40180	TCT Flask, 75cm ²	Filter	5/pack, 18 pack/case
40186	TCT Flask, 175cm ²	Vent	5/pack, 10 pack/case
40185	TCT Flask, 175cm ²	Filter	5/pack, 10 pack/case

Patent number: ZL201320051575.7

Tissue Culture-Treated Dishes

Cat. No.	Product Name	Spec.
43703	35mm Cell Culture Dish, TCT	20/pack, 25 pack/case
43702	60mm Cell Culture Dish, TCT	20/pack, 25 pack/case
43701	100mm Cell Culture Dish, TCT	20/pack, 15 pack/case



Suspension Cell Culture Surface

Cat. No.	Product Name	Spec.
40406	Suspension Cell Culture Plate, 6-Well	1/pack, 50 pack/case
40424	Suspension Cell Culture Plate, 24-Well	1/pack, 50 pack/case
40496	Suspension Cell Culture Plate, 96-Well	1/pack, 60 pack/case
40425	Suspension Cell Culture Flask, 25cm ²	5/pack, 25 pack/case
40475	Suspension Cell Culture Flask, 75cm ²	5/pack, 9 pack/case

Applicable for the suspension culture of adherent and semi-adherent cells, the sphere culture of tumor cells and the formation assay of embryoid bodies

ELISA Plate Series

Cat. No.	Product Name	Description	Spec.
40301	ELISA Plate	96-well microplate, Clear, flat bottom	5/pack, 32 pack/case
40302	ELISA Plate	Transparent removable 8 hole strips, white frame, flat bottom	5/pack, 32 pack/case

Cat. No.	Product Name	Description	Spec.
22351	Streptavidin Coated 96-Well Plate	5 pmol biotin /well	1/pack, 5/case



- High sensitivity, Biotin labeled IgG as low as 0.5ng can be detected
- The experimental conditions are flexible and can be reacted in a wide range of pH value, temperature, ionic strength and surfactant

Tips

Cat. No.	Product Name	Spec.
43140	10 µL Pipet Tips, Non-Filtered, Bagged	1000/pack, 20 pack/case
43141	10 µL Pipet Tips, Non-Filtered, Sterile, Racked	96/pack, 50 pack/case
43143	200 µL Pipet Tips, Non-Filtered, Bagged	1000/pack, 20 pack/case
43144	200 µL Pipet Tips, Non-Filtered, Sterile, Racked	96/pack, 50 pack/case
43149	1000 µL Pipet Tips, Non-Filtered, Bagged	1000/pack, 5 pack/case
43150	1000 µL Pipet Tips, Non-Filtered, Sterile, Racked	100/pack, 50 pack/case
43152	1250 µL Pipet Tips, Non-Filtered, Bagged	1000/pack, 5 pack/case
43153	1250 µL Pipet Tips, Non-Filtered, Sterile, Racked	100/pack, 50 pack/case



Deep Well Plate/Tip Comb

Cat. No.	Product Name	Spec.
43019	24 Deep Well Plates, Square, V bottom, 15.0 mL 【Fit for Rosetta 24】	3/pack, 10 pack/case
43020	24 Deep Well Plates and Tip Combs 【Fit for Rosetta 24】	3/pack, 10 pack/case
43030	96 Deep Well Plates, Square, V bottom, 2.2mL 【Fit for KingFisher Flex96】	5/pack, 10 pack/case
43031	96 Well Tip Combs 【Fit for KingFisher Flex96】	10/pack, 5 pack/case
43037	96 Deep well plates, Square, U bottom, 2mL 【Fit for Rosetta 32】	24/pack, 4 pack/case
43038	8 Well Tip Combs 【Fit for Rosetta 32】	2/pack, 50 pack/case
43021	48 Deep Well Plates, Square, U bottom, 4.6mL	24/pack, 4 pack/case
43011	96 Deep Well Plates, Round, U bottom, 2.0mL Fit for Pipetting Workstation	24/pack, 4 pack/case



Freezing Tubes/Sample Tubes

Cat. No.	Product Name	Size	Spec.
BE22	12mL Sample Tube	12mL	100/pack * 12 pack
BE13	5mL Sample Tube	5mL	200/pack * 10 pack
BE12	2mL Sample Tube	2mL	500/pack * 10 pack



Beaver Device™

BeaverDevice™ Rosetta24

Beaver Device™ Rosetta 24 is an automated extraction instrument for 24 samples per run. Consistent high-throughput extraction and purification of DNA, RNA, protein and cells.

- Cat.No.: 91101
- High-throughput purification of 24 samples per run
- Easy to install and run
- Wide volume range (50–15,000 µL)
- Suitable for the purification of nucleic acids, proteins and other large molecules

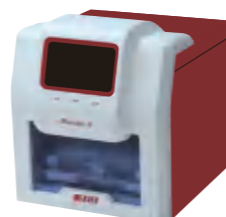


Cat.No.: 91101

BeaverDevice™ Rosetta32

Beaver Device™ Rosetta 32 is an automated extraction instrument for 32 samples per run. Consistent high-throughput extraction and purification of DNA, RNA, protein and cells. Suitable for extracting nucleic acids from samples of plant tissues, blood, body fluids, forensic tests, etc.

- Cat.No.: 91102
- 9–40 mins/extraction with 96 deep well plates
- High-throughput purification of 32 samples per run
- volume range 50–1000 uL



Cat.No.: 91102

Full-Range Dry Bath Incubator

BeaverDevice™ Dry Bath Incubator is a device designed to achieve precise temperature stability and uniformity. Characterizing with small size, light weight, fast heating, high precision, modular customization, cleanliness and easy maintenance. It is suitable for crowded laboratories, special occasions where space is limited and needs to maintain cleanliness. For example, sterile laboratory (ultraclean workstation, clean workshop, etc.), third-party diagnostic laboratory and hospital testing laboratory etc..

- Cat.No.: 2016C
- Temperature range: -10 ~ 100 °C
- Heating accuracy: ±0.2 ~0.3 °C, stable temperature ±0.1 ~0.2 °C
- Equipped with double-layer glass insulation cover, light weight, transparent, with great heat insulation and heat preservation, reducing energy loss and emission
- Modular thermal block, can work with different size of tubes, such as 0.2mL 96-well PCR plate and 1.5–2.0mL EP tube.



Cat.No.: 2016C

Magnetic Separator Stand

Cat. No.	Product Name	Specification
60201	Magnetic Separator Stand 2/15	Suitable for micro centrifuge tubes of 1.5 mL, 2 mL and 15 mL tubes
60203	Magnetic Separator Stand 50	Suitable for 50 mL tubes
60302	Magnetic Separator Stand 96 I	Suitable for flat bottom 96 well plates, 96 well PCR plates and 8/12 well PCR strips
60303	Magnetic Separator Stand 96 II	Suitable for 96 well PCR plates
60304	Magnetic Separator Stand 96 III	Suitable for 96 deep well plates
60204	Magnetic Rod	Suitable for 200ml-2L regular containers
60401	Ring Magnetic Separator	Suitable for 250ml flask



Alert: The product is superparamagnetic and therefore please keep it away from any metal and electronic devices, especially the users with implanted electronic devices. For example, cardiac pacemakers should be kept at least 50m away.

Dry Bath Modules

Cat. No.	Product Name	Spec.
90101	0.2mL,24 well,Al module	1/pack
90102	0.5mL,12 well,module	1/pack
90103	1.5mL,6 well,Al module	1/pack
90104	1.5mL,6 well,Silica gel module	1/pack
90105	2.0mL,6 well,Al module	1/pack
90106	2.0mL,6 well,Silica gel module	1/pack
90107	15mL,6 well, module	1/pack
90108	50mL,3 well,module	1/pack
90109	0.2mL,96 well, Al module	1/pack
90110	1.5mL,24 well, Al module	1/pack
90111	Cover (Low)	1/pack
90112	Cover (High)	1/pack



Annotation: If the customization of magnetic bead is required, please contact [400-600-3079](tel:400-600-3079) and sales@beaverbio.com