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Киргизия (996)312-96-26-47

Россия (495)268-04-70

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All Storage Plates

384 Square Deep Well Storage Microplate



4ti-0147 | 384 Square Deep Well Storage Microplate | Front

190µl square wells, V shaped bases, clear polypropylene

Available barcoded on request

Overview

This plate is designed for high density sample collection and storage, for a wide array of applications within cell biology, molecular biology and drug discovery. The V shaped wells allow for complete sample retention with pipettes, and are ultra-flat for a completely uniform seal, either with adhesive or heat seals, or with our accompanying silicone sealing mat (4ti-0139).

Our plates are manufactured in cleanroom facilities which are certified free of RNase, DNase, human genomic DNA and endotoxins. We use only the highest medical grade virgin polypropylene with high resistance against chemicals such as DMSO, phenol, and chloroform.

Low DNA Binding Products

- Azenta Life Sciences offer low binding products, recommended to support sensitive techniques such as qPCR and Next Generation Sequencing (NGS), as well as storage of samples.
- Manufactured using selected low-bind polymers, DNA loss is minimized during incubation and sample transfer, making it the ideal solution for use in applications with low DNA input.
- Low binding feature results from selected low-bind polymers, no coating is used to achieve the binding characteristics. No contamination or modification of the samples.

- Tested under a broad temperature range. Maximum DNA recovery after low temperature storage and high temperature incubations.
- No detectable DNA loss during incubation steps and sample transfer in NGS sample prep and library construction. Ideally suited for sensitive applications with ultra-low nucleic acid input.

Key Features

• Quality & Material

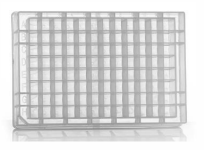
- Made from polypropylene, a material with very low biomolecular binding characteristics, a high temperature tolerance and resistance to many standard laboratory chemicals, including DMSO
- Autoclavable
- Free from DNase, RNase, human genomic DNA, and endotoxin
- Wells
 - Conical V-bottoms
 - Square wells, to make the best use of space, and to improve mixing
- Frame
 - Alphanumeric grid reference to aid well and sample identification
 - SBS footprint
- Use
 - o Clear plate, perfect for storage applications
 - Temperature range for use: -80°C to 120°C
 - Best for precipitation, centrifugation and small volume recovery due to the conical V bottom, as the liquid gathers at the lowest point of the V for easy pipetting
 - Stackable
 - Suitable for adhesive and heat sealing
- Options
 - Non-sterile as standard, sterilization available upon request; contact an expert for details and pricing
 - o Available barcoded upon request; learn more about our barcoding options
 - A clear silicone sealing mat (4ti-0139) is also available to fit this product, with 384 sections to correspond with the wells of this plate

Ordering Information

Use these part numbers to request a quote, a sample or to contact an expert:

Part number	Description	
384 Square Deep Well 190µl square wells, V sh	Storage Microplate haped bases, polypropylene	
4ti-0147	clear; 100 plates	
4ti-LB0147	clear, with low DNA binding properties; 100 plates	
Mats		
4ti-0139	Silicone Sealing Cap Mat; 50 mats	

96 Square Deep Well Storage Microplate



4ti-0126 | 96 Deep Well Storage Microplate (1.2 ml , U-shaped) | Front

1.2ml and 2.2ml square wells, U and V shaped bottom, clear polypropylene

Available barcoded on request

Overview

These storage plates are designed for high density sample collection and storage for a wide array of applications within cell biology, molecular biology and drug discovery. They come in three formats: 1.2ml volume U shaped well plates (4ti-0126), 2.2ml volume V shaped (4ti-0132), and 2.2ml volume U shaped (4ti-0136) plates. 4ti-0126 is also recommended as an elution plate on KingFisher[™] platforms.

All of these plates are ultra-flat for a completely uniform seal, either with adhesive or heat seals, or with our accompanying silicone sealing mat (4ti-0137). These plates are manufactured in cleanroom facilities which are certified free of RNase, DNase, human genomic DNA and endotoxins. We use only the highest medical grade virgin polypropylene with high resistance against chemicals such as DMSO, phenol, and chloroform.

- Quality & Material
 - Made from polypropylene, a material with very low biomolecular binding characteristics, a high temperature tolerance and resistance to many standard laboratory chemicals, including DMSO
 - Autoclavable
 - Free from RNase, DNase, human genomic DNA and endotoxins
- Wells
 - Conical V-bottoms (4ti-0132) and U-shaped bottoms (4ti-0126 and 4ti-0136)
 - Square wells, to make the best use of space, and to improve mixing
- Frame
 - Alphanumeric grid reference to aid well and sample identification
 - SBS footprint
- Use
 - Clear plate, perfect for storage applications
 - Temperature range for use: -80°C to 120°C
 - Best for precipitation, centrifugation and small volume recovery due to the conical V bottom, as the liquid gathers at the lowest point of the V for easy pipetting
 - U-shaped bottom plates are best for washing, mixing and pelleting and give high surface area
 - Stackable
 - Suitable for adhesive and heat sealing
- Options

- Available with a U-shaped bottom in 1.2ml and 2.2ml
- Also available with a V-shaped bottom in 2.2ml
- Non-sterile as standard, sterilization available upon request; contact an expert for details and pricing
- $_{\circ}$ $\,$ Available barcoded upon request; learn more about our barcoding options
- A clear silicone sealing mat (4ti-0137) is also available to fit these plates

Use these part numbers to request a quote, a sample or to contact an expert:

Part number	Description
96 Square Deep Well St Square wells, clear polyp	
4ti-0126	1.2ml wells, U shaped bases; 10 x 10 plates
4ti-0132	2.2ml wells, V shaped bases; 10 x 5 plates
4ti-0136	2.2ml wells, U shaped bases; 5 x 10 plates
Mats	
4ti-0137	Silicone Sealing Cap Mat; 50 mats

96 Square Well Microplate, KingFisher™ Style

4ti-0151 | 96 Square Well Microplate, KingFisher Style | Front

200µl square wells, V-shaped bottom, clear polypropylene, designed for use with KingFisher™ Systems

Available barcoded on request

Overview

Specifically designed for use with KingFisher Systems, this 96 well microplate is ideal for highthroughput nucleic acid sample prep. For a complete workflow, to be used in conjunction with the 96 Tip Comb for Deep Well Magnets, KingFisher Style and the 96 Square Deep Well Microplate, KingFisher Style

- Quality & Material
 - Made from polypropylene, a material with very low biomolecular binding characteristics, a high temperature tolerance and resistance to many standard laboratory chemicals, including DMSO
 - Free from RNase, DNase, human genomic DNA and pyrogens
- Wells
 - Conical V-bottoms
 - $_{\odot}$ Square wells, to make the best use of space, and to improve mixing
- Frame
 - Alphanumeric grid reference to aid well and sample identification
 - SBS footprint
- Use
 - Compatible with KingFisher systems
 - Stackable
- Options
 - Non-sterile as standard, sterilization available upon request; contact an expert for details and pricing
 - Available barcoded upon request; learn more about our barcoding options

Use these part numbers to request a quote, a sample or to contact an expert:

Part number	Description
96 Square Well Microplate, KingFisher Style 200µl square wells, V-shaped bottom, clear polypropylene, designed Systems	for use with KingFisher
4ti-0151	50 plates

96 Square Deep Well Microplate, KingFisher™ Style



4ti-0150 | 96 Square Deep Well Microplate, KingFisher Style | Front

2.0ml square wells, V-shaped bottom, clear polypropylene, designed for use with KingFisher™ Systems

Available barcoded on request

Overview

Specifically designed for use with KingFisher Systems, this 96 well microplate is ideal for highthroughput nucleic acid sample prep. For a complete workflow, to be used in conjunction with the 96 Tip Comb for Deep Well Magnets, KingFisher Style and the 96 Square Well Microplate, KingFisher Style.

Key Features

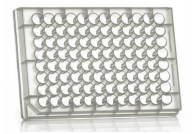
- Quality & Material
 - Made from polypropylene, a material with very low biomolecular binding characteristics, a high temperature tolerance and resistance to many standard laboratory chemicals, including DMSO
 - Free from RNase, DNase, human genomic DNA and pyrogens
- Wells
 - Conical V-bottoms
 - Square wells, to make the best use of space, and to improve mixing
- Frame
 - Alphanumeric grid reference to aid well and sample identification
 - SBS footprint
- Use
 - Compatible with KingFisher systems
 - Stackable
- Options
 - Non-sterile as standard, sterilization available upon request; contact an expert for details and pricing
 - Available barcoded upon request; learn more about our barcoding options

Ordering Information

Use these part numbers to request a quote, a sample or to contact an expert:

Part number	Description
96 Square Deep Well Microplate, KingFisher Style 2.0ml square wells, V-shaped bottom, clear polypropylene, design Systems	ed for use with KingFisher
4ti-0150	50 plates

96 Round Well Storage Microplate



200µl, 300µl, 330µl or 350µl round wells, U or V shaped bottom, clear polypropylene; also available as a low binding plate with ultra-low DNA binding properties

- Available barcoded on request
- Ultra-low DNA binding option available

Overview

These shallow 96 well storage microplates are particularly suitable for collection and preservation of samples widely used in cell biology research, molecular biology research, and drug discovery. Four formats are available of this plate: a U-bottom plate with 300µl or 330µl well volumes (4ti-0110 and 4ti-0116 respectively), and a V-bottom plate with 200µl or 330µl well volume (4ti-LB0109 and 4ti-0117 respectively). Also available as a low binding plate with ultra-low DNA binding properties (4ti-LB0109) for sensitive applications such as Next Generation Sequencing sample preparation.

All of these plates are ultra-flat for a completely uniform seal, either with adhesive or heat seals, or with our accompanying silicone sealing mat (4ti-0138; 4ti-0138 is not compatible with 4ti-0110 and 4ti-LB0109). These plates are manufactured in cleanroom facilities which are certified free of RNase, DNase, human genomic DNA and endotoxins. We use only the highest medical grade virgin polypropylene with high resistance against chemicals such as DMSO, phenol, and chloroform.

Low DNA Binding Products

- Azenta Life Sciences offer low binding products, recommended to support sensitive techniques such as qPCR and Next Generation Sequencing (NGS), as well as storage of samples.
- Manufactured using selected low-bind polymers, DNA loss is minimized during incubation and sample transfer, making it the ideal solution for use in applications with low DNA input.
- Low binding feature results from selected low-bind polymers, no coating is used to achieve the binding characteristics. No contamination or modification of the samples.
- Tested under a broad temperature range. Maximum DNA recovery after low temperature storage and high temperature incubations.
- No detectable DNA loss during incubation steps and sample transfer in NGS sample prep and library construction. Ideally suited for sensitive applications with ultra-low nucleic acid input.

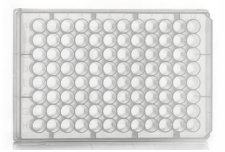
- Quality & Material
 - Made from polypropylene, a material with very low biomolecular binding characteristics, a high temperature tolerance and resistance to many standard laboratory chemicals, including DMSO
 - Autoclavable
 - Free from RNase, DNase, human genomic DNA and endotoxins
 - Low binding option made of selected low bind polymers, no coating is used to achieve the binding characteristics; they feature stacking ribs under the deck for improved stability, strengthening the plate for use in robotic automation applications
- Wells
 - Conical V-bottoms (4ti-LB0109 and 4ti-0117) and U-shaped bottoms (4ti-0110 and 4ti-0116)
 - Round wells, suitable for most applications as they reduce droplet effects and wicking
- Frame
 - Alphanumeric grid reference to aid well and sample identification
 - SBS footprint

- Use
 - Clear plate, perfect for storage applications
 - Suitable as a collection plate from filter systems
 - Temperature range for use: -80°C to 120°C
 - Best for precipitation, centrifugation and small volume recovery due to the V-shaped bottom, as the liquid gathers at the lowest point of the V for easy pipetting
 - U-shaped bottom plates are best for washing, mixing and pelleting and give high surface area
 - Stackable
 - o Suitable for adhesive and heat sealing
- Options
 - $_{\odot}$ Available with a U-shaped bottom in 300µl and 330µl, and with V-shaped bottom in 200µl and 330µl
 - Ultra-low DNA binding option available (4ti-LB0109) for sensitive applications with ultra-low DNA input and for maximum DNA recovery after low temperature storage and high temperature incubation; learn more about our low binding range (not suitable for use on PCR blocks)
 - Non-sterile as standard, sterilization available upon request; contact an expert for details and pricing
 - Available barcoded upon request; learn more about our barcoding options
 - A clear silicone sealing mat (4ti-0138) is also available to fit these plates (except 4ti-0110 and 4ti-LB0109)

Use these part numbers to request a quote, a sample or to contact an expert:

Description
200µl wells, V shaped bases, low binding; 50 plates
300µl wells, U shaped bases; 100 plates
350µl wells, U shaped bases; 10 x 10 plates
330µl wells, V shaped bases; 10 x 10 plates
Silicone Sealing Cap Mat; 50 mats

96 Round Deep Well Storage Microplate



4ti-0120 | 96 Round Deep Well Storage Microplate (1.2 ml) | Front

1.2ml or 2.0ml round wells, U-shaped bottom, clear polypropylene

• Available barcoded on request

Overview

These 96 deep well storage microplates are suitable for many manual and automated protocols, such as the Illumina[®] library and sample preparations, due to the plates' SBS footprint. Additionally, they are suitable for use on magnetic plates for bead separation protocols. Our round deep well storage microplates are available in two types of well volumes: 1.2ml wells (4ti-0120) and 2.0ml wells (4ti-0130).

Both of these plates are ultra-flat for a completely uniform seal, either with our adhesive or heat seals, or with our accompanying silicone sealing mats (4ti-0135 mat for the 1.2ml plate; 4ti-0138 mat for the 2.0ml plate). These plates are manufactured in cleanroom facilities which are certified free of RNase, DNase, human genomic DNA and endotoxins. We use only the highest medical grade virgin polypropylene with high resistance against chemicals such as DMSO, phenol, and chloroform.

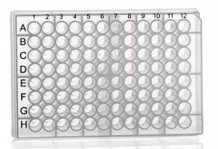
- Quality & Material
 - Made from polypropylene, a material with very low biomolecular binding characteristics, a high temperature tolerance and resistance to many standard laboratory chemicals, including DMSO
 - Autoclavable
 - Free from RNase, DNase, human genomic DNA and endotoxins
- Wells
 - U-shaped bottoms
 - o Round wells, suitable for most applications as they reduce droplet effects and wicking
- Frame
 - Alphanumeric grid reference to aid well and sample identification
 - SBS footprint
- Use
 - Clear plate, perfect for storage applications
 - o Suitable as a collection plate from filter systems
 - Temperature range for use: -80°C to 120°C
 - U-shaped bottom plates are best for washing, mixing and pelleting and give high surface area
 - o Stackable
 - Suitable for adhesive and heat sealing
- Options
 - Available with 1.2ml and 2.0ml wells
 - Non-sterile as standard, sterilization available upon request; contact an expert for details and pricing

- Available barcoded upon request; learn more about our barcoding options
- 2 clear silicone sealing mats (4ti-0135 and 4ti-0138) are also available to fit these plates

Use these part numbers to request a quote, a sample or to contact an expert:

Part number	Description	
96 Round Deep Well Storage Microplate Round wells, U-shaped bottom, clear poly		
4ti-0120	1.2ml wells; 50 plates	
4ti-0130	2.0ml wells; 50 plates	
Mats		
4ti-0135	Silicone Sealing Cap Mat, white; 100 mats	
4ti-0138	Silicone Sealing Cap Mat, clear; 50 mats	

96 Round Deep Well Storage Microplate, For Magnetic Separators



4ti-0125 | 96 Round Deep Well Storage Microplate, For Magnetic Separators | Front

1.00ml round wells, V-shaped bottom, clear polypropylene; also available as low binding plate with ultra-low DNA binding properties

- Available barcoded on request
- Ultra-low DNA binding option available

These 96 deep well storage microplates are especially designed for use with magnetic separators for bead separation protocols. Due to the special shape of the stacking ribs, the plate sits much lower on the magnetic separator than standard round well plates thus facilitating the speed and efficiency of the separation process. The plates are ultra-flat for a completely uniform seal; sealing possible with either adhesive or heat seals.

Manufactured in our ISO class 7&8 cleanroom facilities, the plates are certified free of RNase, DNase, human genomic DNA and endotoxins. We use only the highest medical grade virgin polypropylene with high resistance against chemicals such as DMSO, phenol, and chloroform.

Low DNA Binding Products

- Azenta Life Sciences offer low binding products, recommended to support sensitive techniques such as qPCR and Next Generation Sequencing (NGS), as well as storage of samples.
- Manufactured using selected low-bind polymers, DNA loss is minimized during incubation and sample transfer, making it the ideal solution for use in applications with low DNA input.
- Low binding feature results from selected low-bind polymers, no coating is used to achieve the binding characteristics. No contamination or modification of the samples.
- Tested under a broad temperature range. Maximum DNA recovery after low temperature storage and high temperature incubations.
- No detectable DNA loss during incubation steps and sample transfer in NGS sample prep and library construction. Ideally suited for sensitive applications with ultra-low nucleic acid input.

- Quality & Material
 - Made from polypropylene, a material with very low biomolecular binding characteristics, a high temperature tolerance and resistance to many standard laboratory chemicals, including DMSO
 - Autoclavable
 - $_{\odot}$ $\,$ Free from RNase, DNase, human genomic DNA and endotoxins $\,$
- Wells
 - V-shaped bottom
 - o Round wells: suitable for most applications, as they reduce droplet effects and wicking
- Frame
 - o Alphanumeric grid reference to aid well and sample identification
 - SBS footprint
- Use
 - Perfect fit to magnetic separators: the magnetic beads separate perfectly into e.g. a ring (if a ring magnet is used) allowing easy removal of supernatant from the center of the well by manual or automated pipetting
 - Replaces the 96-well storage plates, round well, 0.8ml (MIDI plate, Fisher Scientific[®] part number AB-0859), in e.g. Illumina[®] protocols
 - Best for small volume recovery due to the V-shaped bottom, as the liquid gathers at the lowest point of the V for easy pipetting
 - Compatible with plate readers and ideal for use with automation
 - Temperature range for use: -80°C to 120°C
- Options
 - Ultra-low DNA binding option available (4ti-LB0125) for sensitive applications with ultra-low DNA input and for maximum DNA recovery after low temperature storage and high temperature incubation; learn more about our low binding range

- Available barcoded upon request; learn more about our barcoding options
- Non-sterile as standard, sterilization available upon request; contact an expert for details and pricing
- Silicone sealing cap mat (4ti-0124) available separately: efficiently prevents cross contamination and sample evaporation to ensure a high degree of sample security

Use these part numbers to request a quote, a sample or to contact an expert:

Part number	Description		
96 Round Deep Well Storage Mi 1.00ml round wells, V-shaped bot	croplate, For Magnetic Separators tom, clear polypropylene		
4ti-0125	clear; 50 plates		
4ti-LB0125	clear, low binding; 50 plates		
Mats			
4ti-0124	Silicone Sealing Cap Mat; 50 mats		

12 Channel Reservoir Plate



4ti-0131 | 12 Channel Reservoir Plate (21 ml channels) | Front

Pyramid channel bottom, clear polypropylene

Available barcoded on request

Overview

Our 12 Channel Reservoir Plates are perfect for storing volumes of samples to be pipetted into other microplates for further applications. Both plate formats - open format and 12 column format -

are compatible with standard 12 and 96 well channel pipettes, and are suitable for automated systems, for instance the PerkinElmer[®] Sciclone[®] NGS Workstation.

These plates are manufactured in cleanroom facilities which are certified free of RNase, DNase, human genomic DNA and endotoxins. We use only the highest medical grade virgin polypropylene with high resistance against chemicals such as DMSO, phenol, and chloroform.

Pyramid channel bases are best for small volume recovery. The standard SBS footprint ensures its compatibility with automation.

Key Features

- Quality & Material
 - Made from polypropylene, a material with very low biomolecular binding characteristics, a high temperature tolerance and resistance to many standard laboratory chemicals, including DMSO
 - Stackable
 - Free from RNase, DNase, human genomic DNA and endotoxins
- Channels
 - Pyramid channel bottom, perfect for maximum sample retrieval; both the open format plate (4ti-0133) and the 12 channel plate (4ti-0131) have pyramid bases
 - Rectangular channels (4ti-0131), to ensure the best use of space and allow the use of multichannel pipettes
- Frame
 - SBS footprint
- Use
 - Perfect for maximum sample retrieval; even the smallest volume can be retrieved as it gathers in the base of the pyramid, and can be easily taken in by a pipette
 - Compatible with plate readers and ideal for use with automation
 - Suitable as a collection plate from filter systems
 - Temperature range for use -80°C to 120°C
- Options
 - Available barcoded upon request; learn more about our barcoding options
 - Non-sterile as standard, sterilization available upon request; contact an expert for details and pricing

Ordering Information

Use these part numbers to request a quote, a sample or to contact an expert:

Part number	Description	
12 Channel Reservoir Plate 12 channel reservoir plate, pyramid base, clear polypropylene		
4ti-0131	21ml channels; 5 x 5 plates	
4ti-0133	290ml open format; 5 x 5 plates	

384 Well Storage Microplate for Punch and Select Technology



384 Well Storage Microplate for Punch and Select Technology

- Designed for heat sealing: discrete raised rims around each well reduce the risk of crosscontamination
- Suitable for our piercing lid system
- 384 square well microvolume Storage Plate
- SBS footprint
- Maximum volume of 128µl/working volume 110µl
- Notch at A/24 and P/24
- Pyramidal well bottom for ease of sample retrieval

Key Features

- Quality & Properties
 - Alphanumeric grid-referencing
 - Robot compatible
 - o Resistant to most solvents used in storage and combinatorial chemistry
 - Custom bar-coding available by arrangement
 - Plate is manufactured from translucent medical grade polypropylene
 - 384 Microplates are manufactured from medical grade polypropylene; free of detectable DNA, DNase/RNase, PCR Inhibitors, ATP and Pyrogens
 - Irradiated on request

Ordering Information

Part number	Description
1800030 (1800245)	MP 384 (Japan only) Uncoded; 100 plates
1800427 (1800518)	MP 384/RBC (Japan only) Standard sequential linear barcode 128 (600mm x 7mm), side A24- P24; 100 plates

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