



# **BIOTECH** PRODUCT GUIDE

# **Company Profile**

Advanced Microdevices (**mdi**) is a leader in innovative membrane technologies. Starting from a single person R&D operation in 1976, **mdi** has developed into a dedicated team of 1000 plus with more than 800,000 products.

The company's core competence is its ability to develop new membrane technologies and innovate existing ones to deliver advantages to the customer for high end purification and separation applications in a wide range of industries such as pharmaceuticals, biopharmaceuticals, biotechnology, food and beverage, hospitals, and immunodiagnostics.

As membranes end up being incorporated into user friendly devices, plastic design, moulding and sealing technologies become an integral part of the chain to deliver value to the customer. Realizing this, **mdi** has grown into a vertically integrated company that helps deliver prototypes rapidly for quicker conversion to products for the market.

Over the years **mdi** has created a position for itself by developing latest technologies at low cost and commercializing internationally accepted products at competitive prices. **mdi** product range includes more than 80,000 products with many more in the pipeline at various stages of Research and Development. Products are exported to over 50 countries worldwide, including major exports to USA, Western Europe, China and South Korea.

Strong R&D capabilities have propelled **mdi** to the position of technology leader in immunodiagnostic membranes and materials worldwide. **mdi** produces the most consistent Nitrocellulose membranes for Rapid Immunodiagnostic Tests.

**mdi**'s modern GMP facilities with large ISO 7 Clean Areas more than meets the required standards. The products are manufactured in ISO 9001 certified facility with the help of trained manpower meeting or exceeding industry standards. Many **mdi** products are recognized as the best available in the world.

**mdi** has a strong pipeline of new products constantly being developed in its well equipped R&D labs.



Existing Facility (100,000 sq. ft.)



New GMP Facility (100,000 sq. ft.)



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## Quality at **mdi**



"mdi strives to provide to its customer, products and services of highest standards possible, consistently superior and more satisfying than what is available anywhere else."

This starts right at the design stage. A careful comparison of user requirements and products available from other manufacturers help to distinguish between an acceptable product from an excellent one.

The ability to do so has resulted in a driving force that allows us to develop high technology products such as nucleic acid purification kits with unique performance advantages with respect to major user concerns such as yield, purity, consistency (intra lot as well as inter lot), processing time, binding capacities and shelf life. The kits have been validated to perform as per pre-determined specifications for a variety of downstream applications.

A well equipped test lab with UV spectrophotometer, fluorometers, UV transilluminator, gel electrophoresis, PCR, RT-PCR etc. helps validate these unique innovations.

ISO – 9001: 2008 Certified Quality Management System, careful selection of starting material, validated production processes and testing procedures based on regulatory standards ensure consistently high quality products.

The kits undergo stringent quality control tests and are released for sale only after review and approval of data based on compliance to pre-determined test specifications.

All **mdi** products are accompanied with a certificate of quality.

## **High Purity DNA for Automated Sequencing**

Sequencer: ABI Prism<sup>®</sup> ABI Prism is the registered trade mark of Applied Biosystems Innovative Technologies for Nucleic Acid Purification

**mdi** introduces a major breakthrough in the field of nucleic acid purification through its latest research. These special kits offer extremely high yields in much reduced process time while effectively addressing other user concerns such as purity, yields, consistency and shelf life.

## mdi Fastlyse pDNA Miniprep Kits

#### **Unique Performance Advantages**

New

- Fastest pDNA isolation in just 10 minutes
- No pellet formation and resuspension steps
- Works with very low culture volumes of up to 600µl
- Very high binding capacity of upto 50µg
- Very high yields with low elution volumes
- Very high intra and inter lot consistency



#### Higher Yield with Less Culture Volume





## mdi Quanta Kits For Large Scale Plasmid Purification

#### **Unique Performance Advantages**

- Fastest large scale pDNA Isolation in just 30 minutes
- Lesser number of operating steps
- Very high binding capacity
- No precipitation required for desalting
- Higher yields with less culture volume
- Highly concentrated, ultrapure pDNA isolation in very low elution volumes
- High intra as well as inter lot consistency

## mdi Nano PCR & Gel Extraction Kits

#### **Unique Performance Advantages**

- Fastest DNA Purification in just 5 minutes
- High DNA Recovery from even low feed quantities
- Highly concentrated DNA in very low elution volumes
- Easy purification of large sized fragments without shearing
- Suitable for all type of downstream applications

## Plasmid DNA Isolation Kits

Plasmids are extra chromosomal DNA molecules capable of replicating independently of the chromosomal DNA. This genetic material is ubiquitous in bacteria and because of its special ability to move genes from cell to cell, has become a versatile tool for both researchers and scientists involved in life sciences research. There are several concerns related to researchers such as yields, purity, processing time, binding capacity, consistency and shelf life.

**mdi** pDNA isolation kits offer many unique advantages with respect to all these issues. The following selection chart will help you choose the most suitable kit for your application.

	pDNA Isolation kits	Purity A <sub>260</sub> /A <sub>280</sub>	Culture volume	Yields	Processing Time	Endotoxin Levels	Applications
DNA Kits	FastLyse pDNA Miniprep Kit	1.8-2.0	600µl – 5 ml	Upto 25µg	10 minutes	NA	• In-Vitro Transcription
ale Plasmid I	pDNA Miniprep Kit	1.8-2.0	1 ml -5ml	Upto 25µg	30 minutes	NA	In-Vitro Translation     High quality
Small Sca	Endotoxin Free pDNA Miniprep Kit	1.8-2.0	1ml - 5 ml	Upto 25µg	30 minutes	< 0.1 EU/g	• Cloning
	Express 96 well pDNA Kit	1.8-2.0	1 ml -5ml	Upto 25µg/well	45 minutes	NA	• Probe Generation
	Quanta Midi Kit	1.8-2.0	25 – 35 ml	Upto 250µg	30 minutes	NA	• PCR
its	Quanta Maxi Kit	1.8-2.0	100-130ml	Upto 1000µg	30 minutes	NA	Restriction Digestion
d DNA K	Quanta Mega Kit	1.8-2.0	500 ml	Upto 2500µg	50 minutes	NA	• Bacterial Transformation
e Plasmi	Quanta Giga Kit	1.8-2.0	2.5 litre	Upto 10000µg	1 hr	NA	• Ligation
rge Scal	Endotoxin Free Quanta Midi Kit	dotoxin Free Quanta Midi Kit 1.8-2.0		Upto 250µg	30 minutes	< 0.1 EU/g	Transfection
La	Endotoxin Free Quanta Maxi Kit	otoxin Free Quanta Maxi Kit 1.8-2.0		Upto 1000µg	30 minutes	< 0.1 EU/g	•Gene Silencing
	Endotoxin Free Quanta Mega Kit	1.8-2.0	500ml	Upto 2500µg	50 minutes	< 0.1 EU/g	<ul> <li>Microinjection</li> </ul>
	Endotoxin Free Quanta Giga Kit	1.8-2.0	2.5 litre	Upto 10,000µg	1 hr	< 0.1 EU/g	Library construction

## **Selection Chart**

## **Plasmid DNA Isolation Kits: Process Flow**









## FastLyse pDNA Miniprep Kit

## The Next Level in pDNA Isolation (In just 10 minutes)

## **Unique Performance Advantages**

- Fastest pDNA isolation in just 10 minutes
- Works with very low culture volumes (600μl)
- No pellet formation and resuspension steps
- Very high binding capacity of upto 50μg
- Very high yields with low elution volumes
- Very high intra lot and inter lot consistency

## **Unique Technology**

Direct pDNA isolation from 600µl culture without any pelleting and resuspension. A unique soft pellet formation step allows ideal lysis conditions resulting in very high yield even with larger culture volumes of upto 5ml, helps reduce process time and makes it ideal for plasmid screening.

## **Downstream Applications**

- Library construction
- Restriction Digestion
- Cloning
- Ligation
- Bacterial Transformation
- PCR
- Automated Sequencing
- Probe Generation
- Microinjection

## **Specifications**

- pDNA Binding Capacity: 50 µg
- pDNA Yield: Upto 25 µg
- Minimum Culture Volume: 600 μl
- ♦ Elution Volume : ≥ 30 µl
- Total Time Taken: 10 minutes

## **Purity**

Ultrapure Plasmid DNA: A<sub>260</sub> / A<sub>280</sub> = 1.8-2.0











# pDNA Miniprep Kit

(In Less Than 30 Minutes)

## **Types Available**

- pDNA Miniprep Kit
- Endotoxin Free pDNA Miniprep Kit: Certified for very low endotoxin levels ( <0.1 EU/µg)</li>

## **Unique Performance Advantages**

- ♦ High Binding Capacity ≥ 25µg
- High pDNA yield and purity
- Highly concentrated yields in low elution volumes
- No precipitation required for desalting
- High intra & inter lot consistency

## **Downstream Applications**

- Automated Fluorescent Sequencing
- Radioactive Sequencing
- Restriction Digestion
- Transformation / Transfection
- Cloning
- PCR
- Ligation
- Probe Generation
- Microinjection

## **Specifications**

pDNA Binding Capacity:  $\ge 25 \ \mu g$ pDNA Yield: Upto  $25 \ \mu g$ Culture Volume:  $1-5 \ ml$ Minimum Elution Volume:  $\ge 30 \ \mu l$ Total Time Taken:  $25 \ minutes$ 

## Purity





## Express 96 well Miniprep pDNA Kit

## (In Less Than 45 Minutes)

## **Unique Performance Advantages**

- Multiple (96) samples processing
- Very high binding capacity
- No precipitation required for desalting
- + Highly concentrated, ultrapure pDNA isolation in very low elution volumes
- High intra & inter lot consistency

## **Downstream Applications**

- Restriction Enzyme Digestion
- Library Screening
- In vitro Translation
- Sequencing
- Ligation
- Transformation / Transfection
- PCR

## **Specifications**

pDNA Binding Capacity/Well: ≥25 μg pDNA Yield/Well: upto 25 μg Culture Volume/Well: 1-5 ml Minimum Elution Volume/Well: 75 μl Total Time Taken: 45 minutes





## **Purity** Ultrapure Plasmid DNA: A<sub>260</sub> / A<sub>280</sub> = 1.8-2.0



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ORDERING



Unique high binding capacity midi spin column



Vacuum based, no gravitational waiting



Concentrated pDNA, no Isopropanol precipitation



## Quanta Midi Kits

(In Just 30 Minutes)

## **Types Available**

- Quanta Midi Kit
- Endotoxin Free Quanta Midi Kit : Certified for very low endotoxin levels ( <0.1 EU/µg)</p>

## **Unique Performance Advantages**

- Fastest Midiprep for pDNA Isolation
- Very high binding capacity Upto 350μg
- No gravitational waiting
- Simple filtration to remove cell debris; No centrifugation
- No precipitation required for concentration
- Higher yields with low culture volume
- + Highly concentrated, ultrapure pDNA isolation in very low elution volumes
- High intra & inter lot consistency

## **Unique Technology**

Combines the use of a specially designed filtration devices and tube extender to obtain high purity pDNA in just 30 minutes. No desalting is required to obtain ultrapure pDNA yields.

## **Downstream Applications**

- Automated Sequencing
- Restriction Digestion
- Cloning
- Transfection / Transformation
- ♦ PCR
- Ligation
- Microinjection
- Probe Generation

## Purity

Ultrapure Plasmid DNA: A<sub>260</sub> / A<sub>280</sub> = 1.8-2.0

Specifications									
	High Copy Plasmid	Low Copy Plasmid							
Binding capacity of membrane ( ds DNA)	350 µg	350 µg							
Recovery	90%	90%							
Maximum culture volumes	25-35 ml	50 ml							
Expected yield of plasmid	150-250 µg	30-100 μg							

Туре		XX	XX	XX	x	Pack	Size
Туре	Code					 Pack Size	Code
Quanta midi kit	QDPK					25	0025
Endotoxin free Quanta midi kit	QDEK					100	0100

ORDERING

## Quanta Maxi Kits

(In Just 30 Minutes)

## **Types Available**

- 🕨 Quanta Maxi Kit
- Endotoxin Free Quanta Maxi Kit : Certified for very low endotoxin levels ( <0.1 EU/µg)</p>

## **Unique Performance Advantages**

- Fastest Maxiprep for pDNA Isolation
- Very high binding capacity Upto 1200 μg
- No gravitational waiting
- Simple filtration to remove cell debris; No centrifugation
- No precipitation required for concentration
- Higher yields with low culture volume
- + Highly concentrated, ultrapure pDNA isolation in very low elution volumes
- High intra & inter lot consistency

## **Unique Technology**

Combines the use of a specially designed filtration devices and tube extender to obtain high purity pDNA in just 30 minutes. No desalting is required to obtain ultrapure pDNA yields.

## **Downstream Applications**

- Automated Sequencing
- Restriction Digestion
- Cloning
- Transfection / Transformation
- PCR
- Ligation
- Microinjection
- Probe Generation

## **Purity**

Ultrapure Plasmid DNA: A<sub>260</sub> / A<sub>280</sub> = 1.8-2.0

Specifications								
	High Copy Plasmid	Low Copy Plasmid						
Binding capacity of membrane ( ds DNA)	1200 µg	1200 µg						
Recovery	90%	90%						
Maximum culture volumes	130 ml	200 ml						
Expected yield of plasmid	upto 1000 µg	upto 250 µg						



Туре ΧХ ХХ ХХ Х Pack Size Туре Code Pack Size Code QXPK 10 0010 Quanta Maxi kit Endotoxin free QXEK 25 0025 Quanta Maxi kit **QXPK** Example: 0025 XX ХХ ΧХ Х



Unique high binding capacity Maxi spin column

ORDERING IFORMATION





## **Purity** Ultrapure Plasmid DNA: A<sub>260</sub> / A<sub>280</sub> = 1.8-2.0

## Quanta Mega Kits

## (In Less than 50 Minutes)

## **Types Available**

- Quanta Mega Kit
- Endotoxin Free Quanta Mega Kit : Certified for very low endotoxin levels (<0.1 EU/µg)</p>

## **Unique Performance Advantages**

- Fastest Megaprep for pDNA Isolation
- Very high binding capacity Upto 3000μg
- No gravitational waiting
- Simple filtration to remove cell debris; No centrifugation
- No precipitation required for concentration
- Higher yields with low culture volume
- Highly concentrated, ultrapure pDNA isolation; in very low elution volumes
- High intra & inter lot consistency

## **Unique Technology**

Combines the use of a specially designed filtration device and tube extender to obtain high purity pDNA in just 50 minutes. No desalting is required to obtain ultrapure pDNA yields.

## **Downstream Applications**

- Automated Fluorescent Sequencing
- Radioactive Sequencing
- Restriction Digestion
- Transfection (with highly sensitive mammalian cell lines)
- Cloning
- PCR

## Specifications

	High Copy Plasmid	Low Copy Plasmid
Capacity of Tube Extender	300 ml	300 ml
Binding Capacity of Spin Column	3000 µg	3000 µg
Recovery	90%	90%
Maximum culture volumes	500 ml	500 ml
Expected yield of plasmid	upto 2500 µg	upto 2500 µg



# Quanta Giga Kits

#### (In <1 hour)

## **Type Available**

- Quanta Giga Kit
- ➢ Endotoxin Free Quanta Giga Kit : Certified for very low endotoxin levels ( <0.1 EU/µg)</p>

## **Unique Performance Advantages**

- Fastest Gigaprep for pDNA Isolation
- Very high binding capacity Upto 12000 μg
- No gravitational waiting
- Simple filtration to remove cell debris; No centrifugation
- No precipitation required for concentration
- Higher yields with low culture volume
- Highly concentrated, ultrapure pDNA isolation; in very low elution volumes
- High intra & inter lot consistency

## **Unique Technology**

Combines the use of a specially designed filtration devices and tube extender to obtain high purity pDNA within 1 hour. No desalting is required to obtain ultrapure pDNA yields.

## **Downstream Applications**

- Automated Fluorescent Sequencing
- Radioactive Sequencing
- Restriction Digestion
- Transfection (with highly sensitive mammalian cell lines)
- Cloning
- PCR

## Specifications

	High Copy Plasmid	Low Copy Plasmid
Capacity of Tube Extender	300 ml	300 ml
Binding Capacity of Spin Column	<b>12,000</b> μg	1 <b>2,000</b> μg
Recovery	90%	90%
Maximum culture volumes	2.5 litre	2.5 litre
Expected yield of plasmid	up to 10,000 µg	up to 10,000 µg

Туре ΧХ ХХ ΧХ Х **Pack Size** Туре Pack Size Code Code VFORMATIO RDERING Quanta Giga kit QGPK 2 0002 Endotoxin free 4 0004 QGEK Quanta kit 10 0010 Example: QGEK XX ΧХ ΧХ Х 0010





Unique High Binding Capacity Giga Column

## Purity

## Genomic DNA Isolation Kits

gDNA isolation is required for a variety of applications such as genomic sequencing, transfection and microinjection. Scientists are naturally concerned not only about the quality and yields, but also the shelf life, consistency and processing time.

**mdi** offers well characterized and validated Genomic DNA Miniprep and Microprep Kits which reproducibly provide ultrapure gDNA from a wide variety of samples such as plant tissues, mammalian tissue, blood, bacteria and cultured cells.

## **Selection Chart**

Sample Types		Purity A <sub>260</sub> /A <sub>280</sub>	Amount of Starting Material	Yields	Processing Time	Applications
ona Kit	Plant gDNA Miniprep Kit	1.7-1.9	100 mg wet weight 20 mg dry weight	Upto 30µg	30 minutes	In-Vitro Transcription     In-Vitro Translation
Plant g[	Express 96 well Plant pDNA Kit	1.7-1.9	50 mg wet weight/well 10 mg dry weight/well		30 minutes	Automated Sequencing     Cloning     Southern Blotting
	Mammalian Tissue - Liver - Kidney - Lung - Spleen - Mouse Tail	1.8-2.0	25mg	10 -30µg	< 1hr	• AFLP • RFLP • RAPD
ep Kit	Animal Blood	1.8-2.0	200µl	Upto 12µg	<1hr	Restriction Digestion
JDNA Minipr	<b>Bacteria</b> - Gram Positive - Gram Negative	1.8-2.0	2 x 10° cells	Upto 22µg	45 minutes	Transformation     Ligation
0,	Cultured Cells	1.8-2.0	5 x 10 <sup>6</sup> cells	Upto 25µg	<1hr	Transfection
	Stool gDNA Miniprep Kit	1.8-2.0	180 - 200mg	Upto 100µg	<1hr	• SNP Genotyping
	Medi G- Blood gDNA Miniprep Kit	1.8-2.0	200µl	Upto 25µg	<1hr	Microsatellite analysis
Medi G-M Blood gDNA Microprep Kit		1.8-2.0	200µl	Upto 25µg	<1hr	• RT-PCR





# gDNA Miniprep Kit

(for Mammalian Tissue, Blood, Bacterial Cells and Cultured Cells)

## **Unique Performance Advantages**

- Very high binding capacity Upto 50μg
- Higher yields
- No precipitation step for high purity gDNA
- Suitable for all type of downstream applications

## **Downstream Applications**

- PCR
- Southern Blotting
- RAPD Analysis
- AFLP Analysis
- RFLP Analysis
- In-Vitro Transcription
- Restriction Digestion
- Transformation
- Transfection
- SNP Genotyping
- Microsatellite Analysis
- RT-PCR
- Gene Silencing
- Microinjection
- Probe Generation

## **Specifications**

Maximum Amount of Tissue : 25 mg Maximum bacterial cells : 2 x 10° Maximum volume of blood sample : 200µl Maximum amount of cultured cells : 5 x 10<sup>6</sup> Capacity of column reservoir : 700µl DNA Binding capacity : 50 µg Recovery : 80% Minimum elution volume : 200µl

## Purity

Ultrapure Genomic DNA: A<sub>260</sub> / A<sub>280</sub> = 1.8-2.0







Agarose gel analysis of gDNA from different bacteria purified with **mdi** gDNA Miniprep Kit . M: lambda-Hindlll





(In <1 hour)

## **Unique Performance Advantages**

- Very high binding capacity Upto 50μg
- High yields with different plant tissue
- No precipitation step for high purity gDNA
- Suitable for all types of downstream applications

## **Downstream Applications**

- PCR
- Southern Blotting
- RAPD Analysis
- AFLP Analysis
- RFLP Analysis
- In-VitroTranscription
- Restriction Digestion
- Transformation
- Transfection
- SNP Genotyping
- Microsatellite Analysis
- RT-PCR
- Gene Silencing
- Microinjection
- Probe Generation

## **Specifications**

Maximum Amount of Starting Material: 100 mg wet weight, 20 mg dry weight Capacity of column Reservoir: 700µl DNA Binding capacity: 50 µg Recovery: 80% Elution volume: 100µl

## Purity

Ultrapure genomic DNA: A<sub>260</sub> / A<sub>280</sub> = 1.7-1.9





**High Yields** 



# Express 96 Well Plant gDNA Kit

(In <2 hours)

## **Unique Performance Advantages**

- Easy to use vacuum based protocol
- Very high binding capacity Upto 50µg/well
- High yields with different plant tissue
- No precipitation step for high purity gDNA
- Suitable for all type of downstream applications

## **Downstream Applications**

- Automated Fluorescent Sequencing
- Radioactive Sequencing
- Southern Blotting
- Cloning
- Quantitative, Real-Time PCR
- RAPD, AFLP, RFLP Analysis
- Microsatellite Analysis
- SNP Genotyping
- PCR
- Restriction digestion

## **Specifications**

Maximum Amount of Tissue/well : 50mg wet weight 10mg dry weight Capacity of well reservoir : 1ml

DNA Binding capacity/well : 50 µg Recovery : 80% Minimum elution volume/well : 100µl

## **Purity**

Ultrapure genomic DNA: A<sub>260</sub> / A<sub>280</sub> = 1.7-1.9





Marker



Agrose gel analysis of gDNA from different stool samples purified with **mdi** stool gDNA Miniprep Kit Marker : lambda Hind III

## Stool gDNA Miniprep Kit

## **Unique Performance Advantages**

- Very high binding capacity Upto 100μg
- High yields with different stool samples
- No precipitation step for high purity gDNA

## **Downstream Applications**

- Automated Fluorescent Sequencing
- Radioactive Sequencing
- Restriction Digestion
- Cloning
- PCR

## **Specifications**

Weight of Stool Sample: 180-220 mg wet weight Capacity of column reservoir: 700µl Binding capacity of membrane (ds DNA): 100 µg Recovery: 80% Elution volume: 200µl Typical yield: 15-60 µg Typical DNA concentration: 75-300ηg/µl

## Purity



# Medi G Blood gDNA Miniprep Kit

## **Unique Performance Advantages**

- Very high binding capacity Upto 50μg
- No precipitation step for high purity gDNA
- Suitable for all type of downstream applications

## **Downstream Applications**

- Automated Fluorescent Sequencing
- Radioactive Sequencing
- PCR

## **Specifications**

Maximum Volume of Blood Sample: 200µl Capacity of column reservoir : 700µl Binding capacity of membrane (ds DNA) : 50 µg Recovery : 80% Elution volume : 200µl

## Purity

Ultrapure Genomic DNA:  $A_{260}/A_{280} = 1.8-2.0$ 



Unique High Binding Capacity Column

## Performance







## **Performance (Dried Blood Spots)**

#### A. Yield for blood treated with anti-coagulant

No. of Circles : 6 Elution Volume: 150µl



#### **B. Yield for untreated blood**





# Medi G-M Blood gDNA Miniprep Kit

(For Whole Blood and Dry Blood spots)

## **Unique Performance Advantages**

- Very high binding capacity Upto 10µg
- No precipitation step for high purity gDNA.
- Suitable for all type of downstream applications

## **Downstream Applications**

- Automated Fluorescent Sequencing
- Radioactive Sequencing
- PCR

### Specifications

Maximum Volume of Blood Sample: 200µl Maximum Number of Dry blood spot punches/Circles (3mm diameter): 6 Capacity of column reservoir : 700µl DNA Binding capacity of membrane: 10 µg Recovery : 80% Elution volume : 60 - 200µl. (60µl for higher concentration of genomic DNA)

## Purity

Ultrapure Genomic DNA: A<sub>260</sub> / A<sub>280</sub> = 1.8-2.0

## Performance(Whole Blood)

C. Elution Volume vs Yield (Leucocyte Count = 7.1 X 10<sup>6</sup>/ml)



#### D. Leucocyte Count vs Yield (Elution Volume = $60\mu$ l)





## **RNA Isolation Kits**

**mdi** offers a range of RNA Miniprep Kits designed to have a fast, easy and economical isolation of high purity total RNA from bacterial cultures (both from Gram Positive and Gram Negative bacteria), plant tissue, mammalian tissue and cultured cells, and leukocytes.

The **mdi** RNA Miniprep Kits are targeted to purify RNA from small amounts of starting material. This technology does away with phenol extraction (associated with desalting) and ethanol precipitation (associated with anion exchange based purification).

## **Selection Chart**

RNA Isolation Kits		Purity A <sub>260</sub> /A <sub>280</sub>	Amount of Starting Material	Processing Time	Elution Volume	Applications
	Bacterial Total RNA Miniprep Kit	1.9-2.1	5.8 x 10 <sup>8</sup> - 7.5 x 10 <sup>8</sup> cells	< 30 Minutes	50µl	
al RNA Miniprep Kits	Plant Total RNA Miniprep Kit	1.9-2.1	100mg	< 30 Minutes	50µl	<ul> <li>RT-PCR and Real</li> <li>Time RT-PCR</li> <li>Differential Display</li> <li>cDNA Synthesis</li> </ul>
Tot	Medi R Total RNA Plus Miniprep Kit	1.9-2.1	1x10 <sup>7</sup> leukocytes	< 30 Minutes	50µl	<ul> <li>Northern, Dot, and Slot</li> <li>Blot Analysis</li> <li>Primer Extension</li> <li>RNase/S1 Nuclease Protection</li> </ul>
	Mammalian Tissue Total RNA Miniprep Kit	1.9-2.1	25-30mg	< 30 Minutes	50µl	• Micro Array



# Bacterial Total RNA Miniprep Kits

(upto 100µg)

## **Unique Performance Advantages**

- Easy purification of large sized fragments without shearing
- No precipitation step for high purity RNA
- Highly concentrated RNA yields in low elution volume

## **Downstream Applications**

- RT-PCR and Real Time RT-PCR
- Differential Display
- cDNA Synthesis
- Northern, Dot, and Slot Blot Analysis
- Primer Extension
- Micro Array

## **Specifications**

Number of bacterial cells: 5.8x10<sup>8</sup> - 7.5x10<sup>8</sup> RNA Binding Capacity:≥100µg Capacity of column reservoir: 700µl Recovery: 80% Minimum elution volume: 50µl Total time taken: <30 Minutes

## Purity

Ultrapure RNA: A<sub>260</sub> / A<sub>280</sub>=1.9-2.1





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# Plant Total RNA Miniprep Kits

(up to 100µg)

## **Unique Performance Advantages**

- Easy purification of large sized fragments without shearing
- No precipitation step for high purity RNA
- Highly concentrated RNA yields in low elution volume

## **Downstream Applications**

- RT-PCR and Real Time RT-PCR
- Differential Display
- cDNA Synthesis
- Northern, Dot, and Slot Blot Analysis
- Primer Extension
- Micro Array

## **Specifications**

Maximum weight of sample: 100mg Capacity of column reservoir: 700µl RNA Binding capacity :≥100 µg Recovery: 80% Minimum elution volume: 50 µl Total time taken: < 30 Minutes

## **Purity**



# Medi R Total RNA Plus Miniprep Kits

(Upto 10µg)

## **Unique Performance Advantages**

- Easy purification of large sized fragments without shearing
- No precipitation step for high purity RNA

## **Downstream Applications**

- RT-PCR and Real Time RT-PCR
- Differential Display
- cDNA Synthesis
- Northern, Dot, and Slot Blot Analysis
- Primer Extension
- Micro Array

## **Specifications**

Maximum Leukocyte Count: 1x10<sup>7</sup> RNA Binding Capacity: Upto 10µg Capacity of column reservoir: 750µl Recovery: 80% Minimum elution volume: 50µl Total time taken: <30 minutes

## Purity







# Mammalian Tissue Total RNA Miniprep Kits

(Upto 100µg)

## **Unique Performance Advantages**

- Easy purification of upto 100µg of high purity total RNA from mammalian tissue and cultured cells
- No precipitation step for high purity RNA

## **Downstream Applications**

- RT-PCR and Real Time RT-PCR
- Differential Display
- cDNA Synthesis
- Northern, Dot, and Slot Blot Analysis
- Primer Extension
- Micro Array





## Specifications

Maximum Tissue Sample: 25-30mg RNA Binding Capacity: Up to 100µg Capacity of column reservoir: 750µl Recovery: 80% Minimum elution volume: 50µl Total time taken: <30 minutes

## **Purity**



# PCR Purification and Gel Extraction Kits

**mdi** offers PCR Purification Kits for efficient removal of contaminants such as primers, enzymes and salts and Gel Extraction Kits to purify very small quantities of even large DNA fragments from upto 400mg of gel slices.

The following selection chart will help you choose the most suitable kit for your experiment.

## **Selection Chart**

DNA Clean up Kits		Purity A <sub>260</sub> /A <sub>280</sub>	Starting DNA Quantity	Recovered DNA Fragment	Elution Volume	Applications
	PCR Purification Kit	1.8-2.0	5-10µg	100bp -10kb	30µl	Transfection     In-Vitro Transcription
Purification Kits	Micro PCR Purification Kit	1.8-2.0	1-2µg	70bp -4kb	10µl	<ul><li>In-Vitro Translation</li><li>High quality sequencing</li></ul>
PCR	Nano PCR Purification Kit	Jano PCR 1.8-2.0		70bp -4kb	5μΙ	<ul><li>Microarray Analysis</li><li>Cloning</li></ul>
	Express 96 PCR Purification Kit	1.8-2.0	upto 100bp -10kb 5 - 10µg/well		100µl	<ul><li>PCR</li><li>Gene Silencing</li></ul>
	Gel Extraction Kit	1.8-2.0	5-10µg	70bp -10kb	30µl	<ul> <li>Probe Generation</li> <li>Microinjection</li> <li>Restriction Digestion</li> </ul>
el Extraction Kits	Micro Gel Extraction Kit	1.8-2.0	1-2µg	70bp -4kb	10µl	<ul> <li>Demanding enzymatic modifications</li> <li>Library Construction</li> </ul>
Ū	Nano Gel Extraction Kit	1.8-2.0	upto 400ng	70bp -4kb	5μΙ	<ul> <li>Bacterial Transformation</li> <li>Ligation</li> </ul>







**PCR Purification** 



Complete primer removal using **mdi** PCR Purification Kit **a:** Before purification **b:** After purification **M:** Marker

# PCR Purification Kit

## (5-10µg)

## **Unique Performance Advantages**

- Easy purification of large sized fragments without shearing
- No precipitation step for high purity DNA
- Highly concentrated DNA yields in low elution volume

## **Downstream Applications**

- Transfection
- In-VitroTranscription
- In-Vitro Translation
- High quality sequencing
- Microarray Analysis
- Cloning
- PCR
- Gene Silencing
- Probe Generation
- Microinjection
- Restriction Digestion
- Demanding enzymatic modifications
- Library Construction
- Bacterial Transformation
- Ligation

## **Specifications**

Capacity of column reservoir : 800µl Binding capacity of membrane (ds DNA) : 10 µg Recovery : 90-95% Recovered DNA fragment : (100 bp - 10 kb) Minimum elution volume : 30 µl Total eluate volume : 28 µl

## Purity



# Micro PCR Purification Kit

## (1-2µg)

## **Unique Performance Advantages**

- Easy purification of large sized fragments without shearing
- No precipitation step for high purity DNA
- + Highly concentrated DNA yields in very low elution volume

## **Downstream Applications**

- Transfection
- In-VitroTranscription
- In-Vitro Translation
- High quality sequencing
- Microarray Analysis
- Cloning
- ◆ PCR
- Gene Silencing
- Probe Generation
- Microinjection
- Restriction Digestion
- Demanding enzymatic modifications
- Library Construction
- Bacterial Transformation
- Ligation

## **Specifications**

Capacity of column reservoir:800µl Binding capacity of membrane (ds DNA):5µg Recovery:80% Recovered DNA fragment:(70 bp-4 kb) Minimum elution volume:10µl Total eluate volume:9µl

## Purity







# Nano PCR Purification Kit

(upto 400ng)

## **Unique Performance Advantages**

- Works with very small DNA quantities
- Fastest DNA Purification in just 5 minutes
- High DNA Recovery and yield from even low feed quantities
- Highly concentrated DNA in very low elution volume
- Easy purification of large sized fragments without shearing

## **Downstream Applications**

- Transfection
- In-VitroTranscription
- In-VitroTranslation
- High quality sequencing
- Microarray Analysis
- Cloning
- PCR
- Gene Silencing
- Probe Generation
- Microinjection
- Restriction Digestion
- Demanding enzymatic modifications
- Library Construction
- Bacterial Transformation
- Ligation

## **Specifications**

Capacity of column reservoir: 800µl Binding capacity of membrane (ds DNA): 5 µg Recovery: 80-85% Recovered DNA fragment: 70 bp-4 kb Minimum elution volume: 5µl Total eluate volume: 4µl

## **Purity**



# Express 96 PCR Purification Kit

## **Unique Performance Advantages**

- High DNA Recovery and yields
- High well to well consistency
- Easy purification of large sized fragments without shearing

## **Downstream Applications**

- Transfection
- Transformation
- Transduction
- Automated Fluorescent sequencing
- Radioactive sequencing
- Cloning
- Restriction Digestion
- Ligation

## **Specifications**

Capacity of column reservoir: 800µl Binding capacity of membrane (ds DNA): 10µg/well Recovery: 80-95% Recovered DNA fragment: 100 bp-10 kb Minimum elution volume: 100µl

## **Purity**

Ultrapure DNA: A<sub>260</sub> / A<sub>280</sub>=1.8-2.0



High Concentration Recovery per well



# Gel Extraction Kit

## (5-10µg)

## **Unique Performance Advantages**

- Easy purification of large sized fragments without shearing
- No precipitation step for high purity DNA
- Highly concentrated DNA yields in low elution volume

## **Downstream Applications**

- Transfection
- In-VitroTranscription
- In-VitroTranslation
- High quality sequencing
- Microarray Analysis
- Cloning
- PCR
- Gene Silencing
- Probe Generation
- Microinjection
- Restriction Digestion
- Demanding enzymatic modifications
- Library Construction
- Bacterial Transformation
- Ligation

## **Specifications**

Capacity of column reservoir : 800µl Maximum weight of gel slice : 400mg Binding capacity of membrane (ds DNA) : 10 µg Recovery : 70-80 % Recovered DNA fragment : 70 bp-10 kb Minimum elution volume : 30 µl

## Purity





High recovery using **mdi** Gel Extraction Kit **B:** Before extraction **1-2:** After extraction **M:** Marker



# Micro Gel Extraction Kit

## (1-2µg)

## **Unique Performance Advantages**

- Easy purification of large sized fragments without shearing
- No precipitation step for high purity DNA
- Highly concentrated DNA yields in very low elution volume

## **Downstream Applications**

- Transfection
- In-VitroTranscription
- In-VitroTranslation
- High quality sequencing
- Microarray Analysis
- Cloning
- PCR
- Gene Silencing
- Probe Generation
- Microinjection
- Restriction Digestion
- Demanding enzymatic modifications
- Library Construction
- Bacterial Transformation
- Ligation

## **Specifications**

Capacity of column reservoir : 800µl Maximum weight of gel slice : 400mg Binding capacity of membrane (ds DNA) : 5 µg Recovery : 80 % Recovered DNA fragment : 70bp-4 kb Minimum elution volume : 10 µl

## Purity







# Nano Gel Extraction Kit

## (upto 400ng)

## **Unique Performance Advantages**

- Fastest DNA Purification
- Very high DNA binding capacity
- High DNA Recovery and yield from even low feed quantities
- Highly concentrated DNA; in very low elution volumes
- Easy purification of large sized fragments without shearing

## **Downstream Applications**

- Transfection
- In-Vitro Transcription
- In-Vitro Translation
- High quality sequencing
- Microarray Analysis
- Cloning
- ◆ PCR
- Gene Silencing
- Probe Generation
- Microinjection
- Restriction Digestion
- Demanding enzymatic modifications
- Library Construction
- Bacterial Transformation
- Ligation

## **Specifications**

Capacity of column reservoir:800µl Binding capacity of membrane (ds DNA):5µg Recovery :80-85 % Recovered DNA fragment:70bp-4 kb Minimum elution volume:5µl Total eluate volume:4µl

## **Purity**



# **Binding Membranes for Molecular Biology**

**mdi** binding membranes are uniform, paper thin, white plastic supports, having specially designed porous structures and binding sites suitable for transfer and hybridization of biological molecules.

**mdi** offers a wide range of binding membranes viz. Nitrocellulose, Nylon 66 and PVDF, exhibiting a range of properties to suit various applications.

## **Special features**

- High binding capacities for the transferred molecules
- Good wettabilty for Nitrocellulose and Nylon 66 membranes
- PVDF membranes are hydrophobic
- Ability to retain the molecules without affecting its biological activity
- Chemical compatibility and mechanical durability
- Ability to be blocked by simple procedures
- High signal to noise ratio

For special applications, **mdi** offers internally supported binding membranes which exhibit very high mechanical strength.

## Nitrocellulose Membrane Type - SCN and SCNJ

#### SCN

Pure nitrocellulose membrane produced specially for life sciences applications.

## SCNJ

Internally supported to offer superior handleability.

## Characteristics

- High binding capacities for proteins and nucleic acid molecules
- Minimum background: High signal to noise ratio
- Uniform and easy wettability
- Can be blocked by normal blocking methods
- Does not bind common protein stains
- Compatible with colorimetric, radiolabelled, chemiluminescent, fluorescent, and staining detection methods

## **Applications**

- Protein blotting
- Dot and slot blots
- Nucleic acid dot/slot blots
- Colony/plaque lifts
- Enzyme immunoassays

## Packaging

Sealed in aluminum bags to maintain hydrophilicity and high protein binding on prolonged storage. The separators are of pure polyester film to avoid any contamination of the membrane from the separator.

# mdi





Protein binding capacities of SCN membranes with BSA

## **PVDF Membrane-Type SVF**



Protein binding capacities of SVF and SCN membranes with BSA

**mdi** Polyvinylidene fluoride (PVDF) membrane is a naturally hydrophobic support matrix which offers much higher protein binding capacities than that of Nitrocellulose membrane and also binds difficult to bind proteins such as glycoproteins.

#### Characteristics

- Very high binding capacities
- Minimal background: High signal to noise ratio
- Remains flexible and non-brittle after processing
- Chemically resistant to harsh reagents making it a convenient matrix for protein sequencing
- Higher strength than pure nitrocellulose
- Compatible with all types of detection methods

#### **Downstream Applications**

- Ideal support matrix for protein sequencing
- For high performance, reproducible western blotting
- For protein staining, glycolipid detection and immunoblotting

## Nylon-66 Membrane Type - SNNP and SNNPZ

SNNP: Internally supported Nylon-66 membranes

SNNPZ: Positively charged for enhanced binding of negatively charged molecules

## Characteristics

- Very high binding capacities for nucleic acid molecules
- Easy wettability
- Ultraviolet cross linkable
- Chemically resistant; tolerant to alkali fixation

#### Applications

- Nucleic acid transfers
- Dot/slot blots
- Colony/plaque lifts
- Multiple reprobing

	Туре		Size		Pore Size		XX	XX	Sterility		Pack	Size
	Туре	Code	Dimensions	Code	Pore Size	Code				Code	Pack Size	Code
-	SCN	SCNX	82mm***	13	0.2µm	01			Non Sterile	1	25	11
5	SCNJ**	SCNJ	90mm***	14	0.45µm	02					50	03
<b>-</b>	SVF*	SVFX	137mm***	20			-				Roll	01
7	SNNP*	SNNP	142mm***	16								
2	SNNPZ*	SNPZ	80mm x 100mm	88	* SVF	SNNP ar	d SNNP	Z are avai	lable in a ma	aximum w	idth of 240	mm
			150 x 150mm	87	** 50	N Lis avail:	ahle in a	maximur	n width of 1	50mm		
5			200 x 200mm	86	*** 0:			maxima	in what in or i	5011111		
Ĺ			300 x 300mm	85	וט יייי	ameter						
Z			3M X 300mm	84	Exam	ple:						
			3M x 240mm	83								
			3M x 100mm	81	sci	U 1	3	02	XX	XX	1	03
			3M x 150mm	95								

ORDERING

# **Selection Chart**

This selection chart highlights the suitability of various **mdi** membranes for different applications based on their properties.

Membrane Type	SCN	SCNJ	SNNP	SNNPZ	SVF
Biomolecules					
Nucleic Acids	R	R	HR	HR	NR
Proteins	HR	HR	R	R	R
Transfer Method					
Dot Blot	R	R	R	R	R
Colony or Plaque lift	HR	HR	R	R	NR
Electrotransfer	R*	R*	HR	HR	HR
Capillary Blot	R	R	R	R	R
Vacuum Blot	R	R	R	R	R
Alkaline Transfer	NR	NR	R	R	R
Molecule Fixation					
Baking	R	R	R	R	NR
Drying	R	R	R	R	R
UV Crosslinking	Р	Р	HR	HR	R
Alkali Fixation	NR	NR	R	R	R
Molecule Removal	NR	R	NR	NR	R
Detection Method					
Colorimetric	HR	HR	R	R	R
Radiolabelled	R	R	R	R	R
Luminesence	R	R	Р	Р	R
Fluorescence	R	R	Р	Р	R
Staining	R	R	Р	Р	R
Reprobing					
Once	NR	R	R	R	R
Multiple	NR	R	R	R	R

HR = Highly Recommended

- R = Recommended
- R\* = Recommended for Proteins only

P = Possible

NR = Not Recommended



## **Dipsticks and Combs**

## **Dipsticks for Immunodiffusion**

**mdi** dipsticks for dot blot tests are convenient devices for conducting rapid enzyme immunoassays. These are particularly suited for semiquantitative analysis. These dipsticks have one or more membrane pads mounted on an inert plastic tab and are used for dot ELISA based on diffusion principle.

## **Types Available**

**Type DCN** uses NC membrane and is most commonly used for protein spots. DCN can have one or more pads in the same dipstick.

## Application

The dipsticks find application in analysis of multiple parameters in a given sample, to be analysed at the same time.

## **Sizes Available**

Normally 6 mm x 75 mm dipsticks with 6 mm square membrane pads are used. However, other sizes can be produced as specified.

## **Combs for Immunodiffusion**

**Type CCN** is a comb with 8 or 12 legs which fits into a normal ELISA plate. It allows 8 or 12 samples to be tested at the same time.

	Туре	Pad Size (mm)	Dipstick Length	No. of Pads	Туре	Pad Size	Comb Size	Leg Spacing	No. of Pads
טא סע		4			CCN-12 12 Leg	5 mm	104 x 35 mm	3.7 mm	1
ERIN	DCN-II	5	Normally 75 mm, Maximum 100 mm	Maximum 20	CCN-8 8 Leg	5 mm	69 x 35 mm	3.7 mm	1
ORD INFOR		6			CCN-II, 10 Leg	4 mm	95 x 82 mm	5 mm	Max. 8

To order specify the length, width, and number of membrane pads required in the dipsticks and/or combs.

# Filters for Biological Applications

**mdi** Filters for Biologicals are specially designed filtration devices for filtration of culture media, culture soups, serum solutions, nutrients, growth regulators and other sensitive solutions in the laboratory.

These filters are validated for absolute bacterial retention, hold-up volume, and protein recovery.

## **Filter Selection Chart**

Product	Key Features	Туре	Dia/ Size	Applications
Nylon Membrane Centrifugal Filters	Wide chemical compatibility	CFNN	7mm	Sterilization/clarification of very small
Polyethersulfone Membrane Centrifugal Filter	Low protein binding and high throughputs	CFPL	7mm	(up to 500µl)
PVDF Membrane 96 Well Filter Plates	Low protein binding	WPFX96VF	-	Processing of large number of small volume samples for sterilization, removal of cell
PES Membrane 96 Well Filter Plates	Low protein binding and high throughputs	WPFX96PL	-	debris and particulate matter
		SY4PL-S	4mm	Sterilization of high value additives such as growth hormones, vitamins, and antibiotics (<1ml)
Polyethersulfone Membrane Syringe Filters	Low protein binding	SY13PL-S	13mm	Sterilization/clarification of protein solutions, culture media etc (<10ml)
		SY25PL-S	25mm	Sterilization/clarification of protein solutions, Culture media etc (<20ml)
Delvethoreulfone		SY25KG-S	25mm	Sterilization/clarification of difficult to filter solutions up to 50ml
Membrane Syringe Filters with pre-filter	Low protein binding and high throughputs	IKG-S	50mm	Sterilization/clarification of protein solutions, culture media, and serum (<1 liter)
		SY4VF-S	4mm	Sterilization of high value additives such as growth hormones, vitamins, and antibiotics (<1ml)
PVDF Membrane Syringe Filters	Low protein binding	SY13VF-S	13mm	Sterilization/clarification of protein solutions, culture media etc (<10ml)
		SY25VF-S	25mm	Sterilization/clarification of protein solutions, Culture media etc (<20ml)
		SY4NN-S	4mm	
Nylon Membrane syringe Filter	Low protein binding	SY13NN-S	13mm	Sterilization of Chemicals such as DMSO
		SY25NN-S	25mm	
Polyethersulfone Membrane Bottle Top Vacuum Filter	Low protein binding and high throughputs	Vacufil-S	75mm	Sterilization/clarification of protein solutions, culture media, and serum (≤1 liter)
Polyethersulfone Membrane Capsule Filters	Low protein binding and high throughputs	AseptiCap KL/KS	1"	Sterilization/clarification of protein solutions, culture media, and serum (<5 liters)





# Membrane Centrifugal Filters

**mdi** Centrifugal Filters are meant for high value laboratory applications like sterilization, purification, particulate removal and clarification of upto 500µl of high value difficult to get biological/chemical samples.

These are small sized filtration devices made of pigment-free polypropylene outer tube with snap-fit top cap. A smaller pigment free polypropylene tube with thermally sealed membrane filters is placed inside the outer tube. The fluid to be filtered is put inside the smaller tube.

The filter is designed for use with centrifuge machine where centrifugal force applied by the machine effects filtration.

## **Types Available**

- Nylon Membrane Disposable Centrifugal Filter (CFNN)
- Polyethersulfone Membrane Disposable Centrifugal Filters (CFPL)

## **Special Features**

- Absolute retention
- Ready to use: Very low hold up volume
- Fast sample preparation
- Maximum sample recovery
- Biologically inert material of construction
- Ease of handling
- Parallel filtration of multiple samples

## **Specifications**

Membrane: Polyethersulfone, Nylon Pore Size: 0.2µm, 0.45µm Effective Filtration Area: 0.28 cm² Outer Tube Length: 42.8mm Inner Tube Length: 21.5mm Maximum sample volume: 750µl Hold-up Volume: <5µl Operating Temperature Range: 80°C Maximum Centrifugal Force at 10,000rpm: 5600 x g Retention Efficiency: 0.2µm: LRV>7 for *B. diminuta* 

:0.45µm: LRV>7 for S.marcescens



RDERING ORMATION

## 96 Well Membrane Filter Plates

**mdi** 96 Well filter plates are well designed high throughput devices which are useful for a wide variety of applications ranging from sample preparation, debris removal and filter based assays.

Inert, Polypropylene body, simple and robust design, with each filter well completely separated from the other ensures that there is no cross contamination.

## Application

- > Individual filter elements with zero cross talk
- > Very low sample hold up
- > Validated for removal of micro organisms from culture

## **Specifications**

Types Available	Deep Well	Standard				
Well Capacity	1.4 ml	350 µl				
Dimensions						
Height	3.8 cm (1.5 inch)	1.4 cm (0.6 inch)				
Length	12.8 cm (5.0 inch)					
Width	8.6 cm (	3.4 inch)				
Filtration Area	0.25	cm <sup>2</sup>				
Available Pore Sizes						
Hydrophilic PVDF	0.2 μm,	0.45µm				
PES	0.2 μm,	0.45µm				
Hydrophilic PP	0.45	ōμm				
Hydrophobic PTFE	0.2 μm, 0	).45μm, 1μm				
Glassfiber	1µ	ım				
Polyethylene Frit	20	μm				
<b>Operating Conditions</b>						
Recommended Operating Vacuum	25.4 cm Hg(10 in	ch Hg) or greater				
Filtration by Centrifugation	500 - 3,000 x g					





Standard

Туре		No. of	Wells	Well Ca	pacity	Final F Pore	ilter Size	Final Filter		Pre-fi Pore	lter Size	Pre-filter		Sterilit	ty	Pack	c Size
	Code		Code		Code		Code		Code		Code		Code		Code		Code
Filter Plates	FPXX	96	А	350µl	1	0.2 μm	01	PVDF	W	0.2 µm	01	PVDF	W	Non Sterile	1	10	02
				1.4 mL	2	0.45 µm	02	PES	к	0.45 µm	02	PES	к	EO Sterile	2	50	03
						1 µm	05	Hydrophilic PP	Р	1 µm	05	Hydrophilic PP	Р				
						20 µm	11	Hydrophobic PTFE	т	20 µm	11	Hydrophobic PTFE	Т				
								Glassfiber	G	None	XX	Glassfiber	G				
								Polyethylene Frit	F			Polyethylene Frit	F				
Evample												None	Х				
Example.	xample.																
FPXX		A	4	1		0	1	W		0	)2	W		1		(	)2







## **Specifications**

Pore Size	0.2µm	n, 0.45µm	
Diameter	4mm	13mm	25mm
EFA*	0.07cm <sup>2</sup>	0.8cm <sup>2</sup>	4.15cm <sup>2</sup>
Hold-Up Volume	<5µl	<20µl	<50µl
Retention Efficiency	0.2μm: LR 0.45μm: L	XV >7 for <i>B</i> . .RV >7 for <i>S</i>	diminuta . marcescens

\*Effective Filtration Area

**ORDERING** NFORMATIOI

# Pre-Sterilized Membrane Syringe Filters

**mdi** Pre-sterilized membrane syringe filters and Inline filters for protein solutions and biological fluids like serums, serums solutions, cell culture supplements and laboratory chemicals.

Type Available	25
SYPL-S	Single layered PES membrane syringe filters for easy to filter solutions such as media, buffers and growth regulators
SY25KG-S	Special PES membrane syringe filters and Inline filters with Microglassfiber pre-filter layer for difficult to filter biological fluids such as pure sera or serum solutions etc.
SYVF-S	Hydrophilic PVDF, low protein binding filters for filtering protein solutions, buffers etc.
SYNN-S	Pre-sterilized Nylon membrane syringe filters offer wide chemical compatibility, and are used for sterile filtration of DMSO in stem cell storage facilities.

Type Size		ze	Pore	Size		Inlet/Ou	tlet		X	X	Sterili	ty	/ Pack Size		
	Code		Code		Code				Code				Code		[
SYPL	SYPL	4mm	01	0.2µm	01	Ferr	nale Luer Lo	ck	М			EO Sterile	2	100	
CVVC*	CV/VC	12mm	02	0.45µm	00	N.4	lala Luar Clin		NI						_
SING	SIKG		03	0.45μΠ	02	101	lale Luer Slip	′ I	IN						
SYNN	SYND	25mm	05	0.45µm	02		lale Luer Slip	,	IN			*0)///0 :			
SYNN	SYNN SYVE	25mm	05	0.45µm	02		laie Luer Slip	,	IN			*SYKG is a	vailable	e in 25mm	oı

# Vacufil

**mdi** Pre-Sterilized Vacufil: Vacuum Filtration units comes with an extra large 75mm diameter, low protein binding Polyethersulfone membrane for filtration of buffers, biologicals like sera and culture media, and other proteinaceous solutions. These have a hydrophobic filter in the vacuum arm to prevent passage of filtrate to the pump.

## **Types available**

#### Vacufil: Complete Vacuum Filtration Unit with receiver bottle

#### **Available sizes**

- ≻ 150 ml
- ≻ 250 ml
- ≻ 500 ml
- ≻ 1000 ml

#### Vacufil: Bottle top vacuum filtration units

These filters screw perfectly on to vacuum safe bottles with 45mm neck size.



**Pore Size** 0.2 μm, 0.45μm

Membrane Diameter 75 mm

**Connection** 45mm (screw cap neck)

Hold-up Volume <3ml

#### **Retention Efficiency**

0.2µm: LRV>7 for *Br. diminuta* (ATCC 19146) per cm<sup>2</sup> 0.45µm: LRV > 7 for *Sr. marcescens* (ATCC 14756) per cm<sup>2</sup>

Sterilization

Gamma sterilized

 $\begin{array}{l} \textbf{Maximum Operating Temperature} \\ 45\,^{\circ}\!C \end{array}$ 



## **Key features**

- Low protein binding
- > Extra large filter area
- > High flow rates
- > 100% Integrity tested
- > No elastomers or adhesive used in sealing
- > Non-toxic materials of construction

Туре		Size		Pore Size		Reciever Bottle		х	x	Sterility		Pack Size	
	Code		Code		Code		Code				Code		Code
Vacufil: Bottle top		75 mm	11	0.2µm	01	No Bottle*	XX			Gamma Sterile	3	12	08
vacuum filtration units	VFPX			0.45 µm	02	150 ml	01						
Vacufil: Complete						250 ml	02						
vacuum filtration unit	VFPC					500 ml	05						
with reciever bottles						1000 ml	10						
Example		,											
VFPC		11		02		02		X	X	3		(	)8

\* For Bottle Top Filters

п

70 20 20

# AseptiCap KL/KS- Polyethersulfone Membrane Capsule Filters

Polyethersulfone membrane capsule filters are self contained, ready to use, disposable filtration devices that contain a mini cartridge filter element sealed inside a polypropylene housing. These offer highest packing density of the membrane resulting in a very compact capsule offering long service life.

**Radiation Sterilizable:** AseptiCap KL/KS -  $\gamma$ 

Autoclavable:

AseptiCap KL/KS



## **Specifications**

		Const	ruction						
Final Filter Pore Siz	ze	0.1 µm	0.2 μm		0.45 μm				
Prefilter Pore Size (in case of AseptiC	ap KS)	0.2 μm, 0.45 μm	0.8 μm, 0.65 μm, 0.45	μm	0.8 μm, 0.65 μm				
Membrane			Hydrophilic PES						
Support Layer			Polyester						
Body and Core		Polypropylene							
Integrity Testing/Retention									
Bubble Point		$\geq$ 31 psi (2.18 Kg/cm <sup>2</sup> ) with 50% IPA/Water Solution	≥ 50 psi (3.52 Kg/cm with Water	1 <sup>2</sup> )	$\geq$ 30 psi (2.11 Kg/cm <sup>2</sup> ) with Water				
Microbial Retention	วท	LRV >7 for <i>Acholeplasma laidlawii</i> (ATCC 23206) per cm <sup>2</sup>	LRV >7 for <i>Brevundimonas</i> (ATCC 19146) per cr	<i>diminuta</i> LRV n <sup>2</sup>	/ >7 for Serratia marcescens (ATCC 14756) per cm <sup>2</sup>				
		Si	ize						
Size		1″	2″	5″	8″				
Effective Filtration	n Area (Nominal)	250 cm <sup>2</sup>	500 cm <sup>2</sup> 1000 cm <sup>2</sup>		2000 cm <sup>2</sup>				
Vent and Drain		1/4" Hose Barb with platinum cured Silicone 'O' rings for 2", 5" and 8" Capsule Filters							
		Opera	ational						
Max. Operating Te	emperature		80 °C @ <u>&lt;</u> 30 psi (2 Kg/	cm²)					
Max. Differential P	Pressure		60 psi (4 Kg/cm²) @ 30	0 °C					
	By Irradiation	<b>AseptiCap KL/KS -</b> γ: Gamma Irradiata	able up to 50 kGy						
	By Gas	AseptiCap KL/KS: Sterilizable by Ethy	vlene Oxide						
Sterilization		<b>AseptiCap KL/KS -</b> γ: Autoclavable at	125 °C for 30 minutes, 1 cycle	e after gamma irra	diation				
	By Autoclave	AseptiCap KL/KS: Autoclavable at 12	25 °C for 30 minutes, 25 cycles	5					
		These cannot be in-line steam ster	lized						
Shelf Life			2 years after Gamma sterilization 3 years after Ethylene Oxide sterilization						
pH Compatibility Compatible with pH range of 1-10									

## **Water Flow Rates**

0.2 μm AseptiCap KS -γ, 1" Capsule Filters





0.2 μm AseptiCap KS -γ, 8" Capsule Filters



#### **End Connection Type:**

A: ¼" Stepped Hose BarbQ: Single Step ½" Hose BarbD: ½" Hose Barb

**E:**  $1\frac{1}{2}$ " Sanitary Flange **J:** Quick Connector **S:**  $\frac{3}{4}$ " Sanitary Flange **U:** Female Luer Lock

## **Ordering Information**

AseptiCap KL/KS and AseptiCap KL/KS - γ

Туре		Si	ze	Pore S	ize	Inlet/Outlet		Radi	ation	Bel	I	Sterili	ty	Pac	c Size
	Code		Code		Code		Code	Stern			Code		Code		Code
AseptiCap KL	DKLX	1″	51	0.1 µm	36	1⁄4″ SHB	Α		Code	Yes****	В	Non Sterile	1	1	01
(Single Layer)		2″	52	0.2 µm	01	1/4" MNPT	В	Yes	R	Bell with	6	EO Sterile	2		
AseptiCap KS (0.2 µm Upstream)	DKS1	5″	53	0.45 μm	02	1/2" MNPT*	С	No****	Х	cover****	C	Gamma	2		
AseptiCap KS	DKSY	8″	57			1/2" Hose Barb	D			No Bell	Х	Sterile	5		
(0.45 µm Upstream)	DK3A					1½″ Sanitary Flange	E								
<i>AseptiCap KS</i> (0.65 μm Upstream)	DKS3					<sup>3</sup> 4" Sanitary Flange	S	*1" Capsule Filters are not available with ½" Single step Hose Barb, ½" N						⁄₂″ MNPT	
AseptiCap KS	DKS5					Quick Connector	J	and 3 **Mal	/8" Hose E e luer slip	is available o	only in 1	" capsule filter	as outle	t	
(0.8 μm Upstream)						Single Step ½" Hose Barb*	Q	***3/1	6" Hose E	Barb end con	nection	is available in:			
						Female Luer Lock	U	- 1 - 5	" and 2" c " capsule :	apsule filters filters as outl	as inlet et only	and outlet			
						Male Luer Slip**	W	****G	amma ste	rilized filters	cannot	be gamma irra	diated a	gain	
						¾6" Hose Barb***	N	- 1/2	Bell is ava ₂″ Hose Ba	ilable with rb outlet cor	nection	s in 1", 2", 5" an	d 8″ cap:	sule filter	rs
						¾″ Hose Barb*	I	- 1/2	" SHB out	let connectio	on in 1″ o	apsule filters o	only		
Example:						*				_					
DKSX		5	7	36		DD			R	x		1			01

## Filters for Air / Gases



**mdi** offers a range of air filtration devices incorporating hydrophobic PTFE membrane. These filters are validated for absolute bacterial retention and heat stability and are ideal for sterile filtration and venting of air/gases.

The hydrophobic nature of PTFE membrane allows efficient flow of air/gases even under conditions of entrained moisture which would otherwise tend to wet the filter element and restrict the airflow.

**mdi** air filters are designed for long service life and are suitable for a variety of applications such as sterile venting of culture vessels, bioreactors, incubators and autoclaves, and sterilization of air/gases for fermentors and bioreactors. The table below highlights some of the applications and suitable products.

## **Filter Selection**

Product	Key Features	Туре	Dia / Size	Applications
PTFE Membrane Inline Vent Filters	Hydrophobic	AseptiVent TF	25mm, 37mm, 50mm	Air venting as well as sterile air filtration for small bioreactors and fermentors
PTFE Membrane Capsule Filters	Hydrophobic	AseptiVent TF	1"	Air venting for autoclaves and sterile air filtration for bioreactors and fermentors

## AseptiVent TF- 25 mm, 37 mm, 50 mm

**AseptiVent TF** Disposable inline PTFE gas filters are convenient pre-fabricated devices used for sterilization of gases and as a bacterial air vent in various pharmaceutical and biopharmaceutical processes.

Microbially Validated as per ASTM F 838-05 Complies with USFDA 21 CFR 210.3 (b) (6) Meets and Exceeds USFDA 21 CFR 177.1520



## Specifications

		Construction		
Final Filter Pore	Size	0.2 μm		0.45 μm
Membrane		Hydro	ophobic PTFE	
Support Layers		Pol	ypropylene	
Body and Core		Pol	ypropylene	
		Integrity Testing/Retention	n	
Bubble Point		$\geq$ 22 psi (1.54 Kg/cm²) with 70% IPA/Water Solution	n <u>&gt;</u> 10 psi (	0.7 Kg/cm <sup>2</sup> ) with 70% IPA/Water Solution
Microbial Bacter	ial Retention	LRV >7 for <i>Brevundimonas diminuta</i> (ATCC 19146) per cm <sup>2</sup>		LRV >7 for Serratia marcescens ATCC 14756) per cm <sup>2</sup>
		Size		
Size		25 mm	37 mm	50 mm
Effective Filtratio	n Area (Nominal)	5 cm <sup>2</sup>	10 cm <sup>2</sup>	20 cm <sup>2</sup>
		Operational		
Max. Operating	Temperature		60 °C	
Max. Differential	Pressure	42 psi (3	Kg/cm²) @ 30 °C	
Burst Pressure		> 14 Kg/cm <sup>2</sup> >	8 Kg/cm <sup>2</sup>	> 8 Kg/cm <sup>2</sup>
By Gas		Sterilizable	by Ethylene Oxic	le
	By Autoclave	Autoclavable at 125 °C for 30 minute	s, 30 cycles. Cann	ot be in-line steam sterilized
Shelf Life		3 years after Eth	ylene Oxide steri	ization

## **Air Flow Rates**









#### 0.2 µm AseptiVent TF, 37 mm Filters



## **End Connection Type:**

B: ¼" Stepped Hose Barb

C: 1/8" MNPT S: 3/4" Sanitary Flange

## **Ordering Information**

AseptiVent TF- 25 mm



#### AseptiVent TF- 37 mm, 50 mm



\* Note: AseptiVent TF- 37 mm is available with BB connection only



## **Integrity Testing**

Pore Size	Bubble Point (70% IPA)
0.2µm	<u>&gt;</u> 22 psi (1.55kg/cm²)
0.45µm	<u>&gt;</u> 10 psi (0.7kg/cm²)

0.2 µm AseptiVent TF, 1" Capsule Filters



#### 0.2 µm AseptiVent TF, 2" Capsule Filters



End Connection Type A: 1/4" Stepped Hose Barb

Asepti

150

🗕 15 psi Inlet, AA

- 15 psi Inlet, EE

Air Flow Rate (lpm)

200

Q: Single Step ½" Hose Barb

0.2 µm AseptiVent TF, 8" Capsule Filters 2.5 0.17 (psi) Pressure Drop (Kg/cm 2.0 0.14 0.10 1.5 0.07 1.0 0.03 0.5

Microbially Validated as per ASTM F 838-05

Complies with USFDA 21 CFR 211.72

Meets and Exceeds USFDA 21 CFR 177.1520



0.00

Туре		Size		Pore Size		I/O Connection			X	X	Sterility		Pack Size			
Туре	Code	Size	Code	Pore Size	Code	C	onnection	C	Code				Code	Pack Size	Code	
otiVent TF	DTLX	1″	51	0.2µm	01		1⁄4″ SHB		А			Non Sterile	1	1	01	
		2″	52	0.45µm	02		¼″ MNPT		В			EO Sterile	2			
		5″	53			1,	⁄₂″ MNPT*		С							
		8″	57			1/2"	'Hose Barb		D							
						1½″S	anitary Flang	ge	E	*1" Cap	sule Filter	s are not avail	able wi	th ½" Single	e step H	
						3⁄4″ Sa	nitary Flang	le 🛛	S	Barb, 1	3arb, ½" MNPT and 3/8" Hose Barb					
						Quio	ck Connecto	r	J	**Male ***3/16	luer slip is 5" Hose Ba	p is available only in 1" capsule filter as outlet Barb end connection is available in:				
						Single St	ep ½" Hose E	Barb*	Q	- 1" and 2" capsule filters as inlet and outlet						
						Fem	Female Luer Lock U				- 5" capsule filters as outlet only					
						Male Luer Slip** <sup>3</sup> ⁄16″ Hose Barb***			W							
									Ν							
						3/8"	³⁄₀″ Hose Barb*		I							
Exam	ple:	DTL	x	51	01	AA	x	х		1	01	7				

## AseptiVent TF - PTFE Membrane **Capsule Filters**

AseptiVent TF capsule filters employ hydrophobic PTFE membrane offering absolute retention and very wide chemical compatibility making these useful for sterile filtration of air/gases as well as aggressive solvents.

## **Special Features**

- Hydrophobic
- Absolute retention
- Wide chemical compatibility
- 100% Integrity tested
- Total traceability: Unique identification number on each filter

## **Applications**

- Fermentor exhaust
- Venting of sterile collection vessels
- Cleaning sterile surfaces

## **Specifications**

0.2 µm AseptiVent TF, 5" Capsule Filters

100

50

- 0 psi Outlet, AA

0 psi Outlet, EE

E: 1<sup>1</sup>/<sub>2</sub>" Sanitary Flange

2.5

2.0

1.5

1.0

0.5

(isd)

Pressure Drop

Sterilization: 30 autoclave cycles of 30 minutes at 125 °C Maximum Differential Pressure: 4Kg/cm<sup>2</sup> (60psi) @ 30 °C Maximum Operating Temperature: 80 °C @ < 2Kg/cm<sup>2</sup> (30psi) Biosafety: Passes the Biological tests for Class VI plastics as described in USP Oxidizable Matter: Passes test as per USP

0.17

#### Pressure Drop (Kg/cm<sup>2</sup> 0.14 Pressure Drop 0.10 0.07 0.03 0.00 250



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# **Ordering Information**

## Shipment details for customers outside India

Through Federal Express, UPS, or DHL courier (specify complete street address). By air freight for large quantities (specify airport of discharge). Goods usually reach destination within 5-10 days from date of shipment. Membrane products are light weight and air freight charges usually vary between 3% to 10% of the value.

Any duties/taxes in the country of destination are the responsibility of the consignee.

## Shipment details for customers inside India

The consignments can be sent through courier. Courier charges will be borne by the customer. Please specify the preferred courier and provide any form and instructions for octroi etc. that may be required for shipment.

#### How to order

Orders may be placed by email/phone/mail directly to Sales.

### Advanced Microdevices Pvt. Ltd.

20-21, Industrial Area, Ambala Cantt - 133 006, INDIA Tel: +91-171-2699290, +91-9896394509 Email: info@mdimembrane.com

## **mdi** Quality

## **Quality Policy**

Quality is built into **mdi** products and services by not only adhering to well designed quality systems to consistently produce high quality, internationally acceptable products but also by striving to incorporate superior performance parameters into all our products and services and provide our customers with a unique performance advantage in their application. Our quality policy provides a glimpse of our commitment:

"mdi strives to provide to its customers products and services of highest standards possible, consistently superior, and more satisfying than competing products and complying with quality management systems."

## **Stride Towards Excellence**

At **mdi**, our mission is to constantly strive to achieve excellence in all our endeavors by establishing systems to create excellent products and services to fulfil the needs of our customers. To achieve this we

- Frequently compare our products with competing brands
- Simulate tests for functional use
- Develop easy-to-use innovative products

We are constantly working on improvements and welcome suggestions from our customers.

## Guarantee

All mdi products are guaranteed and are backed by our

- Technical expertise and experience of over 45 years
- 'Special **mdi** process' for consistency & repeatability
- Strict quality control and quality assurance regimen
- Certificate of Analysis accompanying all shipments







## **WORLD WIDE EXPORTS**

## MUMBAI

Tel : 022-40214436,022-40214435 Mobile : 09323801794

AHMEDABAD Mobile : 09328257987

**BANGALORE** Mobile : 09972587761 **CHENNAI** Mobile : 09972587761

**DELHI** Mobile : 08295618833

**HYDERABAD** Mobile : 09391935423

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