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TANK50200

Storage and Distribution System

200 L storage tank (230 V) for Elix® and RiOs™ systems, For optimal storage of Type 2 or Type 3 pure water

AC/DC input	230 V, 50-60 Hz
.....	230 V
material.....	polyethylene reservoir
packaging.....	pkg of 1 unit
parameter.....	≤40 L/min distribution flow rate 250 kg operating weight (551.2 lb)
H × W × D.....	102 cm (40.2 in.) × 60 cm (23.6 in.) × 70 cm (27.6 in.)
capacity	200 L
volume.....	200 L
.....	200000 mL
compatibility.....	for use with Elix® for use with RiOs™

Description

General description

This 200 L capacity storage tank maintains consistent purity of stored water, provides effective protection against airborne contaminants, and distributes the stored water under pressure through an external distribution loop. This reservoir stores pure water produced from Milli-Q® water purification systems.

Application

An optimal pure water storage solution.

Features and Benefits

Stores 200 L (53 gal) of purified water.

Polyethylene reservoir allows for the minimal release of organics.

Built-in sanitary overflow device, vent filtration options, and a hermetically sealed cover protect from airborne contaminants. An optional UV Automatic Sanitization Module (ASM) inhibits bacteria growth and biofilm formation on the inner walls of the reservoir.

Milli-Q® water purification systems provide complete control of the distribution pump and ASM.

The water system communicates directly with the integrated SDS water level sensor to automatically keep the reservoir full. Distribution flow rate of up to 40 L/min.

Legal Information

ELIX is a registered trademark of Merck KGaA, Darmstadt, Germany

Milli-Q is a registered trademark of Merck KGaA, Darmstadt, Germany

RIOS is a trademark of Merck KGaA, Darmstadt, Germany



TANK5P200

Storage and Distribution System

200 L storage tank (230 V) for Elix® and RiOs™ systems, For optimal storage of Type 2 or Type 3 pure water

AC/DC input	230 V, 50-60 Hz
.....	230 V
material.....	polyethylene reservoir
packaging.....	pkg of 1 unit
parameter.....	≤40 L/min distribution flow rate 250 kg operating weight (551.2 lb)
H × W × D.....	102 cm (40.2 in.) × 60 cm × 70 cm (27.6 in.)
capacity	200 L
volume.....	200 L
.....	200000 mL
compatibility.....	for use with Elix® for use with RiOs™

Description

General description

This 200 L capacity SDS unit stores pure water in a compact reservoir, provides effective protection against airborne contaminants, and distributes the stored water under pressure through an external distribution loop. This reservoir stores pure water produced from Milli-Q® water purification systems.

Application

An optimal pure water storage and distribution solution.

Features and Benefits

Polyethylene reservoir allows for the minimal release of organics.

Built-in sanitary overflow device, vent filtration options, and a hermetically sealed cover to protect from airborne contaminants. An optional UV Automatic Sanitization Module (ASM) inhibits bacteria growth and biofilm formation on the inner walls of the reservoir.

Milli-Q® water purification systems provide complete control of the distribution pump and ASM.

The water systems communicate directly with the integrated SDS water level sensor to automatically keep the reservoir full. The distribution flow rate is up to 40 L/min.

Legal Information

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RIOS is a trademark of Merck KGaA, Darmstadt, Germany



TANK6P200

Storage and Distribution System

200 L storage tank (120 V) for Elix® and RiOs™ systems, For optimal storage of Type 2 or Type 3 pure water

AC/DC input	120 V, 60 Hz
.....	120 V
material.....	polyethylene reservoir
packaging.....	pkg of 1 unit
parameter.....	≤40 L/min distribution flow rate 250 kg operating weight (551.2 lb)
H × W × D.....	102 cm (40.2 in.) × 60 cm × 70 cm (27.6 in.)
capacity	200 L
volume.....	200 L
.....	200000 mL
compatibility.....	for use with Elix® for use with RiOs™

Description

General description

This SDS unit stores up to 200 L of purified water, provides effective protection against airborne contaminants, and delivers the stored water to multiple-use locations with its optional distribution pump. This reservoir stores pure water produced from Milli-Q® water purification systems.

Application

An optimal pure water storage and distribution solution.

Features and Benefits

Polyethylene reservoir allows for the minimal release of organics.

Built-in sanitary overflow device, vent filtration options, and a hermetically sealed cover to protect from airborne contaminants. An optional UV Automatic Sanitization Module (ASM) inhibits bacteria growth and biofilm formation on the inner walls of the reservoir.

Milli-Q® water purification systems provide complete control of the distribution pump and ASM.

The water systems communicate directly with the integrated SDS water level sensor to automatically keep the reservoir full. Distribution flow rate of up to 40 L/min.

Legal Information

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Milli-Q is a registered trademark of Merck KGaA, Darmstadt, Germany

RIOS is a trademark of Merck KGaA, Darmstadt, Germany



TANK6SP500C Storage and Distribution System

single pump (120 V), sold only in US & Canada, Storage tank for pure (Type 2 and Type 3) water

AC/DC input	120 V, 60 Hz
material.....	polyethylene tank(s)
.....	polypropylene pipework, inner chamber and valves (IR)
packaging.....	pkg of 1 unit
parameter.....	≤40 L/min distribution flow rate
.....	660 kg operating weight (308 lb)
H × W × D.....	205 cm (80.6 in.) × 79 cm (31.1 in.) × 108 cm (72.6 in.)
capacity.....	500 L
volume.....	500 L
.....	500000 mL
compatibility.....	for use with Milli-Q® HR
.....	for use with Milli-Q® HX

Description

General description

This SDS 500 storage and distribution stores pure water (460 L), provides optimal protection against airborne contaminants, and distributes the purified water to multiple locations under pressure.

The storage unit along with Milli-Q® HX 7000 and Milli-Q® HR 7000 high-throughput water purification systems, covers a wide range of installation needs, from a single laboratory to an entire building.

Application

Complete storage, protection and distribution system for pure (Type 2 or Type 3) water.

Features and Benefits

State-of-the-art tank design: Cylindrical shape and conical bottom for full drainage; optimal polyethylene tank and IR polypropylene piping materials for high-quality storage and distribution.

Distribution flow rate of up to 40 L/min.

Tri-clamp (TC) connectors ensure perfect, secure closure and a continual flow of water.

No overflow to the drain prevents bacterial contamination.

Constant velocity in the loop limits bacterial proliferation or biofilm buildup.

Preserves water quality when stored over weekends or long periods of non-use.

Provides easy access to consumables and accessories.

Rapid, effortless replacement of consumables.

Easy remote-control access to SDS 500 operations via Milli-Q® HX or HR 7000 series systems.

Real-time data online facilitate record-keeping and data management.

Legal Information

Milli-Q is a registered trademark of Merck KGaA, Darmstadt, Germany



TANK6SP500

Storage and Distribution System

single pump (100 V/127 V), Storage tank for pure (Type 2 and Type 3) water

AC/DC input	100 V / 127 V, 50-60 Hz
material.....	polyethylene tank(s)
.....	polypropylene pipework, inner chamber and valves (IR)
packaging.....	pkg of 1 unit
parameter.....	≤40 L/min distribution flow rate 660 kg operating weight (308 lb)
H × W × D.....	205 cm (80.6 in.) × 79 cm (31.1) × 108 cm (72.6 in.)
capacity	500 L
volume.....	500 L
.....	500000 mL
compatibility.....	for use with Milli-Q® HRfor use with Milli-Q® HX

Description

General description

This SDS 500 storage and distribution stores pure water (460 L), provides optimal protection against airborne contaminants, and distributes the purified water to multiple locations, under pressure.

The storage unit along with Milli-Q® HX 7000 and Milli-Q® HR 7000 high-throughput water purification systems, covers a wide range of installation needs, from a single laboratory to an entire building.

Application

Complete storage, protection and distribution system for pure (Type 2 or Type 3) water.

Features and Benefits

State-of-the-art tank design: Cylindrical shape and conical bottom for full drainage; optimal polyethylene tank and IR polypropylene piping materials for high-quality storage and distribution.

Distribution flow rate of up to 40 L/min.

Tri-clamp (TC) connectors ensure perfect, secure closure and a continual flow of water.

No overflow to the drain prevents bacterial contamination.

Constant velocity in the loop limits bacterial proliferation or biofilm buildup.

Preserves water quality when stored over weekends or long periods of non-use.

Provides easy access to consumables and accessories.

Rapid, effortless replacement of consumables.

Easy remote-control access to SDS 500 operations via Milli-Q® HX or HR 7000 series systems.

Real-time data online facilitate record-keeping and data management.

Legal Information

Milli-Q is a registered trademark of Merck KGaA, Darmstadt, Germany



TANK60200

Storage and Distribution System

200 L storage tank (120 V) for Elix® and RiOs™ systems, For optimal storage of Type 2 or Type 3 pure water

UNSPSC Code 41104200
NACRES JA.13

AC/DC input	120 V, 50-60 Hz
.....	120 V
material.....	polyethylene reservoir
packaging.....	pkg of 1 unit
parameter	≤40 L/min distribution flow rate
.....	250 kg operating weight (551.2 lb)
H × W × D.....	102 cm (40.2 in.) × 60 cm × 70 cm (27.6 in.)
capacity	200 L
volume.....	200 L
.....	200000 mL
compatibility.....	for use with Elix®
.....	for use with RiOs™

Description

General description

This 200 L capacity storage tank maintains consistent purity of stored water, provides effective protection against airborne contaminants, and distributes the stored water under pressure through an external distribution loop.
This reservoir stores pure water produced from Milli-Q® water purification systems.

Application

An optimal pure water storage solution.

Features and Benefits

Stores 200 L (53 gal) of purified water.

Polyethylene reservoir allows for the minimal release of organics.

Built-in sanitary overflow device, vent filtration options, and a hermetically sealed cover protect from airborne contaminants. An optional UV Automatic Sanitization Module (ASM) inhibits bacteria growth and biofilm formation on the inner walls of the reservoir. Milli-Q® water purification systems provide complete control of the distribution pump and ASM.

The water system communicates directly with the integrated SDS water level sensor to automatically keep the reservoir full. Distribution flow rate of up to 40 L/min.

Legal Information

ELIX is a registered trademark of Merck KGaA, Darmstadt, Germany

Milli-Q is a registered trademark of Merck KGaA, Darmstadt, Germany

Rios is a trademark of Merck KGaA, Darmstadt, Germany



TANK6DP500C Storage and Distribution System

duplex pump (120 V), sold only in US & Canada, Storage tank for pure (Type 2 and Type 3) water

AC/DC input	120 V, 60 Hz
material.....	polyethylene tank(s)
.....	polypropylene pipework, inner chamber and valves (IR)
packaging.....	pkg of 1 unit
parameter.....	≤40 L/min distribution flow rate
.....	660 kg operating weight (308 lb)
H × W × D.....	205 cm (80.6 in.) × 79 cm (31.1 in.) × 108 cm (72.6 in.)
capacity	500 L
volume.....	500 L
.....	500000 mL
compatibility.....	for use with Milli-Q® HR
.....	for use with Milli-Q® HX

Description

General description

This SDS 500 storage and distribution system stores pure water (460 L), provides optimal protection against airborne contaminants, and distributes the purified water to multiple locations under pressure.

The storage unit along with Milli-Q® HX 7000 and Milli-Q® HR 7000 high-throughput water purification systems, covers a wide range of installation needs, from a single lab to an entire building.

Application

Complete storage, protection and distribution system for pure (Type 2 or Type 3) water.

Features and Benefits

State-of-the-art tank design: Cylindrical shape and conical bottom for full drainage; optimal polyethylene tank and IR polypropylene piping materials for high-quality storage and distribution.

Distribution flow rate of up to 40 L/min.

Tri-clamp (TC) connectors ensure perfect, secure closure and a continual flow of water.

Limits the risk of bacterial contamination by avoiding overflow to the drain.

Constant velocity in the loop limits bacterial proliferation or biofilm buildup.

Preserves water quality when stored over weekends or long periods of non-use.

Provides easy access to consumables and accessories.

Rapid, effortless replacement of consumables.

Easy remote-control access to SDS 500 operations via Milli-Q® HX or HR 7000 series systems.

Real-time data online facilitate record-keeping and data management.

Legal Information

Milli-Q is a registered trademark of Merck KGaA, Darmstadt, Germany



TANK00200

Storage and Distribution System

200 L storage tank (no relay) for AFS® systems, For optimal storage of Type 2 or Type 3 pure water

material.....	polyethylene reservoir
packaging.....	pkg of 1 unit
parameter	≤40 L/min distribution flow rate
.....	250 kg operating weight (551.2 lb)
H × W × D.....	102 cm (40.2 in.) × 60 cm (23.6 in.) × 70 cm (27.6 in.)
capacity	200 L
volume.....	200 L
.....	200000 mL
compatibility.....	for use with AFS®

Description

General description

This 200 L capacity storage tank provides effective protection against airborne contaminants to maintain the consistent purity of stored water. This reservoir stores pure water produced from Milli-Q® water purification systems.

Application

An optimal pure water storage solution.

Features and Benefits

Polyethylene (PE) reservoir allows for the minimal release of organics.

A tank vent filter protects water from particulates, bacteria, and dissolved CO₂.

An aseptic overflow function maintains water quality by avoiding retro-contamination from the drain.

The conical reservoir base allows complete draining, and facilitates rinsing during sanitization, while the smooth interior limits biofilm formation.

Hermetically sealed cover prevents unfiltered air from entering.

Optional ASM (Automatic Sanitization Module) prevents bacterial growth and biofilm build-up inside the reservoir during storage. Distribution pump is controlled directly by the water system unit and the distribution flow rate of up to 40 L/min.

Legal Information

AFS is a registered trademark of Merck KGaA, Darmstadt, Germany

Milli-Q is a registered trademark of Merck KGaA, Darmstadt, Germany



TANK5DP500 Storage and Distribution System

duplex pump (220 V/240 V), Storage tank for pure (Type 2 and Type 3) water

AC/DC input	220 V / 240 V (For region specific voltage information, see footnote below)
material.....	polyethylene tank(s) polypropylene pipework, inner chamber and valves (IR)
packaging.....	pkg of 1 unit
parameter.....	≤40 L/min distribution flow rate 660 kg operating weight (308 lb)
H × W × D.....	205 cm (80.6 in.) × 79 cm (31.1 in.) × 108 cm (72.6 in.)
capacity.....	500 L
volume.....	500 L
.....	500000 mL
compatibility.....	for use with Milli-Q® HRfor use with Milli-Q® HX

Description

General description

This SDS 500 storage and distribution system stores pure water (460 L), provides optimal protection against airborne contaminants, and distributes the purified water to multiple locations under pressure. The storage unit, along with Milli-Q® HX 7000 and Milli-Q® HR 7000 high-throughput water purification systems, covers a wide range of installation needs, from a single lab to an entire building.

Application

Complete storage, protection and distribution system for pure (Type 2 or Type 3) water.

Features and Benefits

State-of-the-art tank design: Cylindrical shape and conical bottom for full drainage; optimal polyethylene tank and IR polypropylene piping materials for high-quality storage and distribution.

Distribution flow rate of up to 40 L/min.

Tri-clamp (TC) connectors ensure perfect, secure closure and a continual flow of water.

Limits the risk of bacterial contamination by avoiding overflow to the drain.

Constant velocity in the loop limits bacterial proliferation or biofilm buildup.

Preserves water quality when stored over weekends or long periods of non-use.

Provides easy access to consumables and accessories.

Rapid, effortless replacement of consumables.

Easy remote-control access to SDS 500 operations via Milli-Q® HX or HR 7000 series systems.

Real-time data online facilitate record-keeping and data management.

Footnote

230 V systems are required for Europe, Africa and Middle East regions, and certain LATAM and APAC countries

120 V systems are required for North America, Taiwan, and certain LATAM countries

110 V systems are required for Japan

Legal Information

Milli-Q is a registered trademark of Merck KGaA, Darmstadt, Germany



TANK6DP500 Storage and Distribution System

duplex pump (100 V/120 V), Storage tank for pure (Type 2 and Type 3) water

AC/DC input	100 V / 120 V, 50-60 Hz
material.....	polyethylene tank(s)
.....	polypropylene pipework, inner chamber and valves (IR)
packaging.....	pkg of 1 unit
parameter.....	≤40 L/min distribution flow rate
.....	660 kg operating weight (308 lb)
H × W × D.....	205 cm (80.6 in.) × 79 cm (31.1 in.) × 108 cm (72.6 in.)
capacity	500 L
volume.....	500 L
.....	500000 mL
compatibility.....	for use with Milli-Q® HR
.....	for use with Milli-Q® HX

Description

General description

This SDS 500 storage and distribution system stores pure water (460 L), provides optimal protection against airborne contaminants, and distributes the purified water to multiple locations under pressure. The storage unit along with Milli-Q® HX 7000 and Milli-Q® HR 7000 high-throughput water purification systems, covers a wide range of installation needs, from a single lab to an entire building.

Application

Complete storage, protection and distribution system for pure (Type 2 or Type 3) water.

Features and Benefits

State-of-the-art tank design: Cylindrical shape and conical bottom for full drainage; optimal polyethylene tank and IR polypropylene piping materials for high-quality storage and distribution.

Distribution flow rate of up to 40 L/min.

Tri-clamp (TC) connectors ensure perfect, secure closure and a continual flow of water.

Limits the risk of bacterial contamination by avoiding overflow to the drain.

Constant velocity in the loop limits bacterial proliferation or biofilm buildup.

Preserves water quality when stored over weekends or long periods of non-use.

Provides easy access to consumables and accessories.

Rapid, effortless replacement of consumables.

Easy remote-control access to SDS 500 operations via Milli-Q® HX or HR 7000 series systems.

Real-time data online facilitate record-keeping and data management.

Legal Information

Milli-Q is a registered trademark of Merck KGaA, Darmstadt, Germany



TANK5SP500 Storage and Distribution System

single pump (220 V/240 V), Storage tank for pure (Type 2 and Type 3) water

AC/DC input	220 V / 240 V (For region specific voltage information, see footnote below)
material.....	polyethylene tank(s) polypropylene pipework, inner chamber and valves (IR)
packaging.....	pkg of 1 unit
parameter.....	≤40 L/min distribution flow rate 660 kg operating weight (308 lb)
H × W × D.....	205 cm (80.6 in.) × 79 cm (31.1 in.) × 108 cm (72.6 in.)
capacity.....	500 L
volume.....	500 L 500000 mL
compatibility.....	for use with Milli-Q® HR for use with Milli-Q® HX

Description

General description

This SDS 500 storage and distribution system stores pure water (460 L), provides optimal protection against airborne contaminants, and distributes the purified water to multiple locations under pressure. The storage unit, along with Milli-Q® HX 7000 and Milli-Q® HR 7000 high-throughput water purification systems, covers a wide range of installation needs, from a single lab to an entire building.

Application

Complete storage, protection and distribution system for pure (Type 2 or Type 3) water.

Features and Benefits

State-of-the-art tank design: Cylindrical shape and conical bottom for full drainage; optimal polyethylene tank and IR polypropylene piping materials for high-quality storage and distribution.

Distribution flow rate of up to 40 L/min.

Tri-clamp (TC) connectors ensure perfect, secure closure and a continual flow of water.

Limits the risk of bacterial contamination by avoiding overflow to the drain.

Constant velocity in the loop limits bacterial proliferation or biofilm buildup.

Preserves water quality when stored over weekends or long periods of non-use.

Provides easy access to consumables and accessories.

Rapid, effortless replacement of consumables.

Easy remote-control access to SDS 500 operations via Milli-Q® HX or HR 7000 series systems.

Real-time data online facilitate record-keeping and data management.

Footnote

230 V systems are required for Europe, Africa and Middle East regions, and certain LATAM and APAC countries

120 V systems are required for North America, Taiwan, and certain LATAM countries

110 V systems are required for Japan

Legal Information

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