



VWR® 8 Channel Reagent Reservoir

Description

Reagent Reservoir, 8 Channel, 22ml, PP, Without Lid, Natural

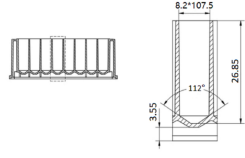
Purpose

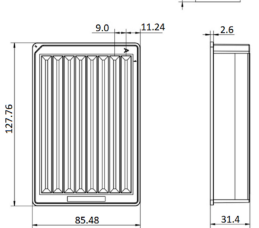
Reagent Reservoirs are designed to comply with ANSI/SLAS 1-2004, used for cell culture and immunoassay experiments

Materials

Reagent Reservoir: PP (Polypropylene) Color: Natural

Dimensions (Unit: mm)





Features

- Multiple capacities and well numbers can be selected for different experimental needs
- Multi-channel reagent reservoirs are suitable for both 8-channel and 12-channel pipettes
- Rhombic well series: 96- or 384-well reagent reservoirs on the bottom, helping to minimize dead space volume
- Uniform wall thickness and smooth, transparent surface for convenient observation and operation
- Product dimensions conform to SBS standards, highly adaptable and compatible with most of automation systems
- DNase/RNase free and non-pyrogenic
- Sterilized by irradiation SAL10⁻⁶ (ISO11137)
- Shelf Life: 3 years after month of production
- Manufactured in a class 100,000 clean room environment
- Manufactured under ISO13485 and ISO9001 quality management system



VWR® 8 Channel Reagent Reservoir

VWR NA Cat. No.	VWR EU Cat. No.	Volume	Number of Channels	Material	Color	Sterile	Qty/PK	Qty/Box	Qty/CS
77575-288	613-7303	22mL	8	PP	Natural	No	10	10	50
77575-290	613-7315	22mL	8	PP	Natural	SAL 10 ⁻⁶	10	10	50





VWR® 12 Channel Reagent Reservoir

Description

Reagent Reservoir, 12 Channel, 15ml, PP, Without Lid, Natural

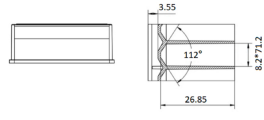
Purpose

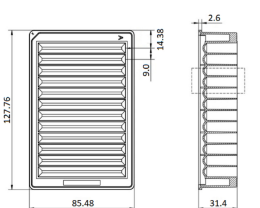
Reagent Reservoirs are designed to comply with ANSI/SLAS 1-2004, used for cell culture and immunoassay experiments

Materials

Reagent Reservoir: PP (Polypropylene) Color: Natural

Dimensions (Unit: mm)





Features

- Multiple capacities and well numbers can be selected for different experimental needs
- Multi-channel reagent reservoirs are suitable for both 8-channel and 12-channel pipettes
- Rhombic well series: 96- or 384-well reagent reservoirs on the bottom, helping to minimize dead space volume
- Uniform wall thickness and smooth, transparent surface for convenient observation and operation
- Product dimensions conform to SBS standards, highly adaptable and compatible with most of automation systems
- DNase/RNase free and non-pyrogenic
- Sterilized by irradiation SAL10⁻⁶ (ISO11137)
- Shelf Life: 3 years after month of production
- Manufactured in a class 100,000 clean room environment
- Manufactured under ISO13485 and ISO9001 quality management system



VWR® 12 Channel Reagent Reservoir

VWR NA Cat. No.	VWR EU Cat. No.	Volume	Number of Channels	Material	Color	Sterile	Qty/PK	Qty/Box	Qty/CS
77575-292	613-7288	15mL	12	PP	Natural	No	10	10	50
77575-294	613-7296	15mL	12	PP	Natural	SAL 10 ⁻⁶	10	10	50





VWR® 96 Well Reagent Reservoir

Description

Reagent Reservoir, 195ml, PP, 96well, Without Lid, Natural

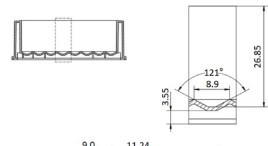
Purpose

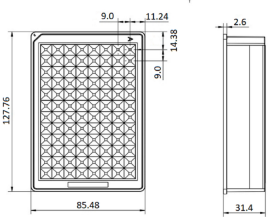
Reagent Reservoirs are designed to comply with ANSI/SLAS 1-2004, used for cell culture and immunoassay experiments

Materials

Reagent Reservoir: PP (Polypropylene) Color: Natural

Dimensions (Unit: mm)





Features

- Multiple capacities and well numbers can be selected for different experimental needs
- Multi-channel reagent reservoirs are suitable for both 8-channel and 12-channel pipettes
- Rhombic well series: 96- or 384-well reagent reservoirs on the bottom, helping to minimize dead space volume
- Uniform wall thickness and smooth, transparent surface for convenient observation and operation
- Product dimensions conform to SBS standards, highly adaptable and compatible with most of automation systems
- DNase/RNase free and non-pyrogenic
- Sterilized by irradiation SAL10⁻⁶ (ISO11137)
- Shelf Life: 3 years after month of production
- Manufactured in a class 100,000 clean room environment
- Manufactured under ISO13485 and ISO9001 quality management system



VWR® 96 Well Reagent Reservoir

VWR NA Cat. No.	VWR EU Cat. No.	Volume	Number of Wells	Material	Color	Sterile	Qty/PK	Qty/Box	Qty/CS
77575-300	613-7313	195mL	96	PP	Natural	No	10	10	50
77575-302	613-7302	195mL	96	PP	Natural	SAL 10 ⁻⁶	10	10	50





VWR® 384 Well Reagent Reservoir

Description

Reagent Reservoir, 185ml, PP, 384well, Without Lid, Natural

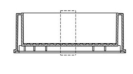
Purpose

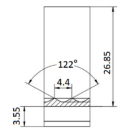
Reagent Reservoirs are designed to comply with ANSI/SLAS 1-2004, used for cell culture and immunoassay experiments

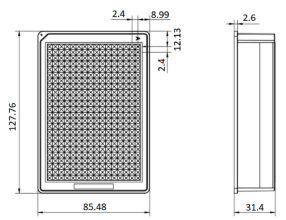
Materials

Reagent Reservoir: PP (Polypropylene) Color: Natural

Dimensions (Unit: mm)







Features

- Multiple capacities and well numbers can be selected for different experimental needs
- Multi-channel reagent reservoirs are suitable for both 8-channel and 12-channel pipettes
- Rhombic well series: 96- or 384-well reagent reservoirs on the bottom, helping to minimize dead space volume
- Uniform wall thickness and smooth, transparent surface for convenient observation and operation
- Product dimensions conform to SBS standards, highly adaptable and compatible with most of automation systems
- DNase/RNase free and non-pyrogenic
- Sterilized by irradiation SAL10⁻⁶ (ISO11137)
- Shelf Life: 3 years after month of production
- Manufactured in a class 100,000 clean room environment
- Manufactured under ISO13485 and ISO9001 quality management system



VWR® 384 Well Reagent Reservoir

VWR NA Cat. No.	VWR EU Cat. No.	Volume	Number of Wells	Material	Color	Sterile	Qty/PK	Qty/Box	Qty/CS
77575-296	613-7295	185mL	384	PP	Natural	No	10	10	50
77575-298	613-7316	185mL	384	PP	Natural	SAL 10 ⁻⁶	10	10	50