

# **Technical Data Sheet**



# VWR® 12 Channel Reagent Reservoir, With Lid

### Description

Reagent Reservoir, 12 Channel, 3ml, PP, With Lid

#### Purpose

Designed for serial dilutions or pipetting individual reagents using up to a 12-channel pipetter

#### Materials

Reagent Reservoir: PP (Polypropylene)

Color: Clear

### Dimensions (Unit: mm)





Lid





#### Features

- Eliminate the need for multiple reagent containers—save bench space
- V-shaped basins facilitate easy withdrawal of sample solutions
- Each channel holds up to 3mL
- Tight-fitting lid minimizes evaporation or contamination during incubation or storage
- Temperature: -80° ~ +121°C
- Numbered chambers ensure accurate sample reference
- Sterilized by irradiation SAL 10<sup>-6</sup> (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, With Lid

VWR NA Cat. No.	VWR EU Cat. No.	Volume	Number of Channels	Material	Color	Sterile	Qty/PK	Qty/Box	Qty/CS
77575-240	613-7292	36mL	12	PP	Clear	No	1		50
77575-254	613-7298	36mL	12	PP	Clear	SAL 10 <sup>-6</sup>	1		50
77575-244	613-7300	36mL	12	PP	Clear	No	1	20	240
77575-258	613-7309	36mL	12	РР	Clear	SAL 10 <sup>-6</sup>	1	20	240

