

V-shape reservoirs (PP), 75 mL

Re-usable and autoclavable Polypropylene. Embossed graduations guarantees long lasting legibility. Round corners enable convenient reagent pouring. Bottom shape ensures bench stability.

Brings maximal flexibility for routine work with single and multichannel pipettes.

Ordering information

Volume	Style	Packaging	Cat. No.
75 mL	V-shaped	20 / pack	330.01









Reagent pouring

Clear graduations

V-shape reservoirs (PP), with lid, 125 mL

Re-usable and autoclavable Polypropylene. Hinged lid closure. Microplate format guarantees excellent stability. Stackable for space saving storage.

Ideal for all types of applications with single and multichannel pipettes.

VolumeStylePackagingCat. No.125 mLV-shaped with lid20 / pack330.01 LImage: Stackable lidLockable lidStackable





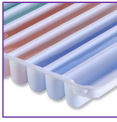
Multichannel reservoirs (PS), non-sterile, 48 mL

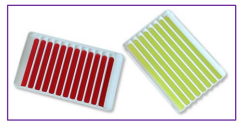
8- and 12-channel Polystyrene reservoirs. Each channel with rounded bottom. Total capacity 48 mL. Good bench stability. Microplate format enables use with automated or robotic pipetting devices.

The perfect combination with multichannel pipettes.

Ordering information

•			
Volume	Style	Packaging	Cat. No.
8 x 6 mL	8-channel	30 / pack	330.08
8 x 6 mL	8-channel	100 / pack	330.08XL
12 x 4 mL	12-channel	30 / pack	330.12
12 x 4 mL	12-channel	100 / pack	330.12XL







Rounded bottom

8- and 12-channel

Multichannel reservoirs (PS), sterilized, 48 mL

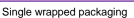
Single wrapped 8- and 12-channel Polystyrene reservoirs. Sterilized by X-ray radiation. Each channel with rounded bottom. Total capacity 48 mL. Good bench stability. Lot number facilitates traceability.

Useful solution for any work in clean environment.

Ordering information

Volume	Style	Packaging	Cat. No.
8 x 6 mL	8-channel	10x 1 / pack	330.08.9
12 x 4 mL	12-channel	10x 1 / pack	330.12.9





Your local distributor:





