



Reagent reservoirs from BRAND were designed especially for use with automated liquid handling platforms. They can also be used with manual systems. Different partitions, bottom styles and profiles provide broad application flexibility.

- **ANSI/SLAS standard format**
Compatible with nearly all liquid handling robots and other automated dispensing systems
- **5 different types**
for use with multichannel pipettes and automatic systems

- **Excellent stability and chemical resistance**
made from high-quality polypropylene
- **Very low dead volume**
due to pyramid bottoms

- **Free from RNases and DNases**
- **Autoclavable**
(121 °C, 20 min)

Ordering Data

Description	Working volume per column*	Material	Bottom style	Pack of	Cat. No.
① 1-column	220 ml	PP	pyramid bottom, 96-well	10	7014 50
② 12-column, low profile	6 ml	PP	pyramid bottom	10	7014 52
③ 4-column	60 ml	PP	pyramid bottom	10	7014 54
④ 6-column	40 ml	PP	pyramid bottom	10	7014 56
⑤ 1-column, low profile	50 ml	PP	flat bottom	10	7014 58

* The indicated volume applies to the use with automated systems

For more information on Life Science products from BRAND visit www.brand.de!