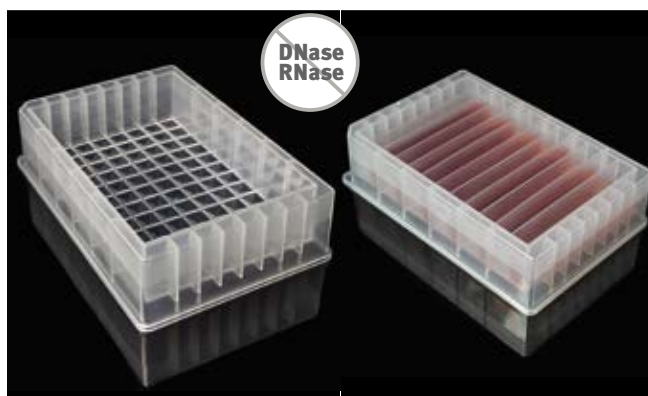


Reagent reservoirs

- Made of polypropylene
- Low form
- SBS format
- Dimensions L x W x H : 127.8 x 85.5 x 31.4 mm
- Internal height : 26.9 mm
- Compatible with Automats
- Low dead volume
- Resistant to -80 °C
- Products in a class 8 certified clean room



Cat. No.	Description	Bottom	Units/ carton	€ Excl. VAT/ carton
135730	Reservoir 190 ml	Flat	50	NC -
135731	8-channel reservoir	Conical	50	NC -
135732	12-channel reservoir	Conical	50	NC -
135733	96-well reservoir	Conical	50	NC -
135734	384-well reservoir	Conical	50	NC -

75 ml reservoirs, autoclavable with lid

Autoclavable and reusable polypropylene reservoir. It can be completed with a lid for storing solutions.

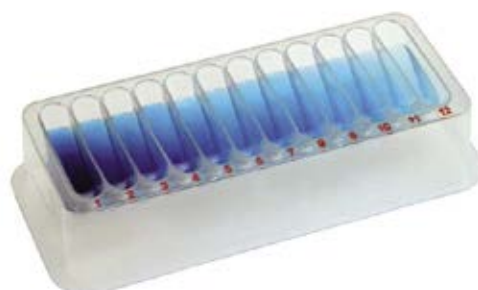
Cat. No.	Description	Units/ box	€ Excl. VAT/ box
446009	75 ml reservoir, without lid	10	NC -
446010	Lid for 75 ml reservoir	10	NC -



12-channel reservoir

- Made of polypropylene
- Operating temperature : - 80 °C to + 121 °C
- 3 ml channels
- Individual packaging
- Supplied with lid

Cat. No.	Sterile	Units/ carton	€ Excl. VAT/ carton
141152	No	50	NC -
141153	Yes	20	NC -



Matrix V-Groove Reagent reservoirs 2-125 ml

- 12-channel reservoirs, volume: 125 ml
- Enables all of the canals in a 96 canal distributor to be filled with 1 ml each
- Total Min. volume: 5 ml

- Specially adapted for robotics use
- V-shaped bottom for maximum recovery
- Autoclavable polypropylene

Cat. No.	Max volume (ml)**	Height (mm)	Sterile	Pack unit.	Units/ carton	€ Excl. VAT/ carton
446000	95 / 125	27.4	No	10	20	NC -
446001	95 / 125	27.4	Yes	10	20	NC -
446441	160 / 220	41.1*	No	10	20	NC -
446478	160 / 220	41.1*	Yes	10	20	NC -

* Deepwell ** With baffle / without baffle

MATRIX

