

Tip StackPack Reload System

User-friendly, sturdy, cost-effective and eco-friendly



Convenient handling

The Tip StackPack improves workflow.

- Simple re-loading – single trays can be transferred contamination-free into the Tip SystemBox
- Solid base – Enables quick work directly from the stack during high (tip) throughput
- Certified "PCR Performance Tested" – DNA-, DNase-/RNase-, PCR inhibitor-free for direct use in PCR and molecular biology



Sturdy stack system

Well-engineered design protects your tip supplies.

- Guaranteed purity – the stacked 96-tip trays are designed to safely shield each layer
- Stabilizing safety labels on two sides – convenient separation thanks to accurate perforation
- Robust materials – sturdy trays stay flat and all components can be autoclaved at 121°C



Cost-effective and eco-friendly

Efficient design reduces storage space and waste volumes.

- 5 to 6 trays on the footprint of one tip box – less room needed for storage and on the laboratory bench
- Compact – less packaging material
- Multiple usage of base section and lid – waste volume reduced by more than 50%

Ordering information – Tip StackPack

Order No.	Volume	Color code tray	Description	Packaging
70.1130.600	10 µl			576 pcs./StackPack 2.304 pcs./case
70.1130.460	10 µl			
70.760.502	200 µl			480 pcs./StackPack 1.920 pcs./case
70.760.452	200 µl			
70.760.501	250 µl			
70.760.451	250 µl			

Ordering information – Tip SystemBox

Order No.	Description	Packaging
95.1298.001	Box with hinged lid without tips	6 pcs./case