

VERSATILE SAMPLE MANAGEMENT EQUIPMENT

Micronic Tube Handler HT700

Next level sorting of your valuable liquid and solid samples



Ordering information

Catalog number	Description	Unit
MP35500	Micronic Tube Handler HT700 (pick and place + 2D reading)	1 unit

Superior features

Capacity

- Minimal footprint increase with doubling of capacity
- Source rack capacity: 24
- Target rack capacity: 1-3

Throughput

- Faster operation of 800 tubes per hour due to minimum distance between the sample to be picked and the target rack

- Picking and 2D code reading a high number of samples with a space efficient design

Features

- 2D code reading
- 1D code reading (source and target rack)
- Easy to navigate and intuitive interface
- Automatic linking between rack ID and rack position
- Loading CSV-file pick list from USB thumb drive
- Extra grouping field in pick list for sample clustering in target rack
- Output CSV-file of rack content
- Enclosed system for operator safety
- Separate safety stop ensures sample/product protection

Compatible labware

- 96-well format Micronic racks (ANSI/SLAS standard)
- Capped 0.30ml and 0.40ml tubes
- Capped and uncapped 0.50ml, 0.75ml, 0.80ml, 1.10ml and 1.40ml Micronic tubes

Contact us for compatibility with other labware brands

Operation conditions

Room temperature operation

