

Pipettor tips, speciality, ART®

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For speciality applications ranging from gel loading to pipetting viscous samples or genomic DNA with extremely accurate Biomek-style tips.

ART® tips are packaged in three ways:

Racked: pre-sterilised, certified RNase, DNase, DNA and pyrogen free

Bulk: non-sterile, non-autoclavable

Individually wrapped: pre-sterilised



ART® GEL 20P perfect for low volume gel loading

Catalogue No	Alt. No	Volume range, µL	Pack type	Inner pack qty	Pack qty
PQP-735-010R	2155P	0.5 to 20	Racked	96	960



ART® GEL 100 load agarose and polyacrylamide gels up to 100µL

Catalogue No	Alt. No	Volume range, µL	Pack type	Inner pack qty	Pack qty
PQP-737-010F	2155	0.5 to 100	Racked	96	960



ART® 200G large orifice design for fragile cells, viscous samples and genomic DNA

Catalogue No	Alt. No	Volume range, µL	Pack type	Inner pack qty	Pack qty
PQP-739-010Q	2069G	20 to 200	Racked	96	960



ART® XLG extended length and large orifice design for fragile cells and viscous samples

Catalogue No	Alt. No	Volume range, µL	Pack type	Inner pack qty	Pack qty
PQP-741-011J	2160G	5 to 200	Racked	96	768
PQP-741-051U	2160GIW	5 to 200	Individually wrapped	1	500



ART® 1000G large orifice design for fragile cells, viscous samples and genomic DNA

Catalogue No	Alt. No	Volume range, µL	Pack type	Inner pack qty	Pack qty
PQP-740-010R	2079G	100 to 1,000	Racked	100	800
PQP-740-030L	2079GB	100 to 1,000	Bulk	1	1,000
PQP-740-050F	2079GIW	100 to 1,000	Individually wrapped	1	500



Pipettor tips, low retention

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For pipetting viscous samples, load dyes, surfactants and solvents, and applications requiring high accuracy and reproducibility.

- Less sample retained in tip
- Greater sample accuracy
- Completely inert, containing no trace metals
- ART® self sealing barrier will not allow aerosols to pass through the filter (also available in SoftFit®)
- Pure™ sterile tips, certified free of RNase, DNase, DNA and pyrogen contamination
- MBP tips, clear with MicroPoint™ design

Low retention tips ensure that the maximum volume possible is transferred during pipetting.

To achieve low retention the tip is made very hydrophobic through a special manufacturing process. The inside of the tip has a surface energy that causes liquid to expand from the tip at a greater rate during aspiration and dispense modes.



ART® 10 MicroPoint™ design

Catalogue No	Alt. No	Volume, µL	Sterile, Yes/No	Pack type	Inner pack qty	Pack qty
PQP-920-010P	2139-05	0.1 to 10	Yes	Racked	96	960



ART® 10 Reach

Catalogue No	Alt. No	Volume, µL	Sterile, Yes/No	Pack type	Inner pack qty	Pack qty
PQP-920-020M	2140-05	0.1 to 10	Yes	Racked	96	960



ART® 10F MicroPoint™ design

Catalogue No	Alt. No	Volume, µL	Sterile, Yes/No	Pack type	Inner pack qty	Pack qty
PQP-920-030J	2139F-05	0.5 to 10	Yes	Racked	96	960