



KingFisher compatible

PLP **Bio-Science** Plasticware

2ml 96 Well Magnetic Tips Combs

Magnetic Tips Combs are suitable for nucleic acid extraction on selected models of nucleic acid extractor machines. During the nucleic acid extraction, the protective magnetic rod is separated from the liquid to extend the service life of the magnetic rod.

- Made of medical-grade Polyethylene (PP) with higher safety, without DNASE/RNASE, human DNA, and heat source.
- 12 x 8 arrangement is used to extract free DNA and Kingfisher flex.
- Compatible with dry glue seal, silica gel seal, and heat seal film seal.
- Can be used for HTS, Cell and Tissue culture, continuous dilution, reagent transfer and sample storage for environment low to -80°C (PP material can be sterilized for the low temperature to -80°C).
- Uniform thickness along bottom and side walls, along with a smooth top surface, which is ideal for optimum sealing.
- Magnetic Tips are suitable for storage of most polar organic solutions, acidic and alkaline solutions, as well as other laboratory solutions.
- Used for identification systems, HTS, motherboard sampling and sample storage.



Part #:	PLP-96V-L
Volume:	2ml, 96 well
Material:	Polypropylene
Packaging:	32 pcs / box
Ctn. Size:	42 x 38 x 39cm

1.85 kg / box, 8 kg / carton

Weight:



Equivalent to KingFisher P/N A43075

Equivalent to Kingi isner 1/10 /1450/5	
Part #:	PLP-96V20L
Volume:	1.2ml to 2.2ml
Material:	Polypropylene
Packaging:	64 pcs / box
Ctn. Size:	42 x 38 x 39cm
Weight:	1.85 kg / box, 8 kg / carton

96 Deep Well Plastic Plate

96 Round Deep Well Plate with V shaped bottom Compatible with Thermofisher's nucleic acid extractor

- Storage volume capacity from 1.2ml to 2.2ml.
- High-quality polypropylene (PP) resistant to alcohols and other mild organic solvents.
- Sterilized by high temperature and high pressure
- Can be stored at -80°C for long periods of time.
- Suitable for multi-channel pipettors and automation systems.
- Compatible with Thermofisher's nucleic extraction.
- V-shaped bottom design improves sealing performance after covering, which in turn reduces leaks.