InnovaPrep® Concentrating Pipette Select™ Automated Bio-Concentrator

INNOVAPREP

An automated, rapid bio-concentrator for concentrating bacteria, parasites, moulds, fungal spores and fragments, whole cells, and viruses from liquids faster, easier and better. The one pass method works by robust filtration through its high-flow single-use pipette tips followed by instant sample recovery using InnovaPrep's patented Wet Foam Elution™ process.

- Provides concentration factors beyond competing technologies, exponentially increasing detection of trace contamination in just minutes
- Works with a variety of sample types, sample volumes, and analysis methods
- Single use Concentrating Pipette Filter Tips (CPTs) come in six pore sizes including an ultrafilter
- Saves money by greatly reducing time, labour, bench space, and peripheral lab supplies
- Added controls and precision components provide higher concentration factors and more consistent elution volumes
- Allows users to customise up to 15 protocols
- Elution fluid volume sensor
- Whisper guiet operation
- Gives you the ability to process up to 5L providing unmatched concentration factors and limit of detection
- Simple to use with intuitive controls
- Fast operation the ability to concentrate up to 200mL/minute
- Sample is only in contact with single use tips no worry of cross contamination between samples

See SLS website for all accessories and associated consumables

Code	Alt Ref	Dims, w x d x h, mm	Price
INP1000	CP Select	157 x 292 x 353	£14455.00

SLS Select 96 Well Microplates



- Clear polystyrene or translucent polypropylene
- 8 x 12 well alphanumerically coded
- Raised rims of wells for reduced cross contamination and effective sealing
- Precise design, for use in automatic systems
- Optimum space for bar code labels on the side walls
- One corner cut away for definite orientation
- Stackable
- Polypropylene microplates may be sealed with heat sealing films without deformation

Supplied in packs of 100

Code	Bottom	Material	Sterility	Inner Pack	Price
MIC9020	U	Polystyrene	Non sterile	10	£60.00
MIC9024	U	Polystyrene	Sterile	1	£101.00
MIC9030	U	Polypropylene	Sterile	1	£97.00
MIC9032	Flat	Polystyrene	Non sterile	10	£60.00
MIC9036	Flat	Polystyrene	Sterile	1	£101.00
MIC9038	Flat	Polypropylene	Non sterile	10	£59.00
MIC9042	Flat	Polypropylene	Sterile	1	£86.00
MIC9044	V	Polystyrene	Non sterile	10	£55.00
MIC9048	V	Polystyrene	Sterile	1	£97.00
MIC9050	V	Polypropylene	Non sterile	10	£55.00
MIC9054	V	Polypropylene	Sterile	1	£97.00



