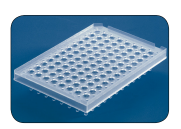
### Detection Plate 96 well semi-skirted

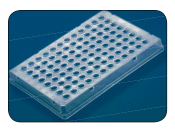


- Directly compatible with all major thermal cyclers including all abi instruments
- Can be used directly in ABI 96-well sequencers with no adapters necessary
- Cut-away corner for precise orientation
- Raised skirt
- Available in opaque black and white for fluorescent and luminescent based procedures

96w Semi-Skirted Detection Plate CAT# MAP100C

25 units - Clear

## Low Profile 96 well skirted



- Suitable for robotic systems
- 0.2ml max well volume (when sealed)
- Cut-away corner for precise orientation
- Enhanced efficiency of PCR
- Available in opaque black and white for fluorescent and luminescent based procedures

96w Skirted Low Profile Plate CAT# MAP950C

25 units - Clear



665 Third Street, Suite 240 San Francisco, CA 94107 415-247-8760 (tel) | 415-247-8765 (fax) www.gelcompany.com

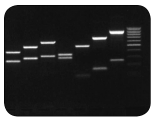
## DNA Analysis Tools

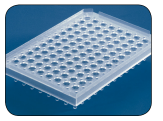
We offer a variety of DNA analysis accessories including GeneCatcher, CleanSpin and PCR plates.







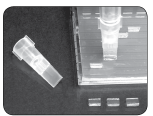






# A BETTER WAY TO EXCISE SPOTS & BANDS FROM GELS





## GeneCatcher

Disposable gel excision tips

- Designed for removing bands from agarose gels
- One handed operation
- Push button gel release
- Push button tip release
- · Avoid cross contamination
- Tips fit standard 1000 µl pipettors

GeneCatcher Tips CAT# PKB4.0

4.0mm x 1mm, 250/bag

CAT# PKB6.5

6.5mm x 1mm, 250/bag



GeneCatcher Tips - Racks
CAT# PKB4.0-R
5 racks of 48

CAT# PKB6.5-R

5 racks of 48





## SIMPLE & RAPID GEL DNA RECOVERY

### CleanSpin Gel DNA Recovery Kit



#### CleanSpin - Spin column format CAT# DRK-50

Spin column, 50 preps

#### **CAT# DRK-200**

Spin column, 200 preps

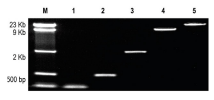
### CleanSpin - 96 well format

**CAT# DRK-192** 

96 well, 192 preps

#### CAT# DRK-384

96 well, 384 preps



The CleanSpin Gel DNA Recovery Kit can be used to effectively recover DNA from agarose gels. Lanes: M: DNA Ladder; 1-5: ladder DNA excised from gel and recovered using the CleanSpin kit.

#### **SPECIFICATIONS**

• Format:

Spin Column/96-well Filtration Plate

• Sample Sources:

DNA excised from TAE/TBE-buffered agarose gels.

• DNA Size Limits:

50 bp to 23 kb

• Minimal Elution Volume:

≥6 ul

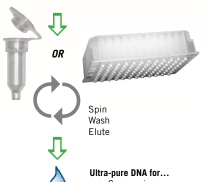
• DNA Binding Capacity:

Up to 5 µg total DNA per column or well

• Buffer Tolerance:

TAE, TBE

DNA Agarose Gel Slices
+ ADB Buffer



- Sequencing
- DNA Ligation
- Endonuclease Digestion