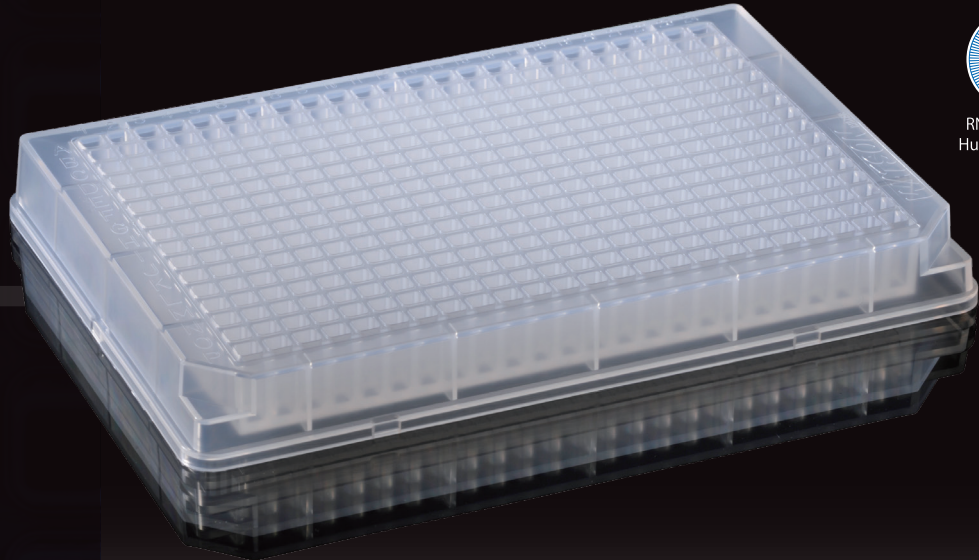


# Edgeless 384well Plate



RNase/DNase/  
HumanDNA free



**Edges do not exist in  
the square hole and the flat bottom  
of 3D well structure.**

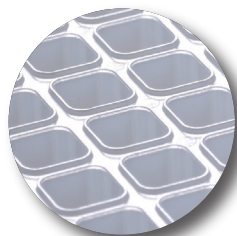


A cross section

Edgeless design of well bottom and sidewall achieves excellent liquid release, less meniscus, and reduces bubble while pipetting.



A flat bottom surface allows easy visual recognition of a sample even in the small volume.



Individual rim of each well ensures tight sealing and prevents contamination.

Something Different.

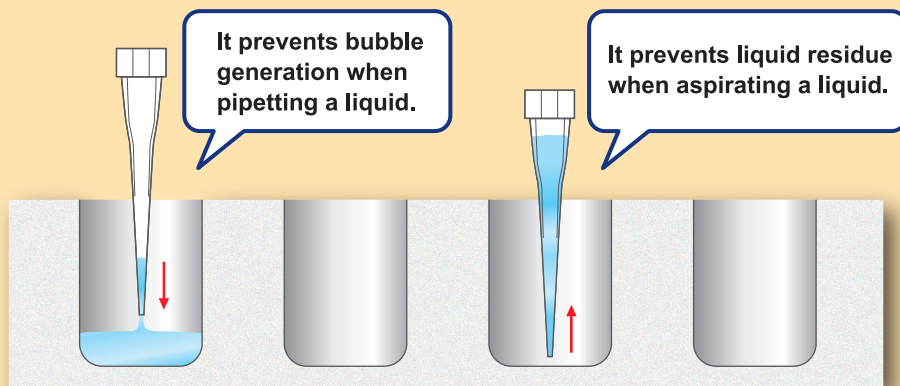
**WATSON** BIO LAB  
MADE IN JAPAN SINCE 1988



**Square hole·Flat bottom without edges,  
very unique moderated-contour bottom design.**

## Edgeless well

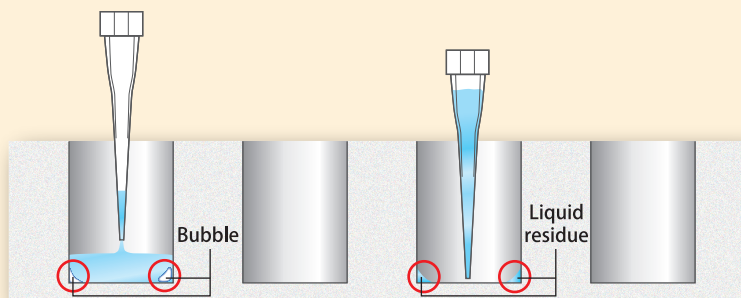
Advantages of edgeless



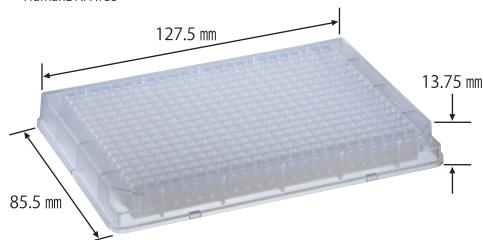
Note: These advantages are not always guaranteed since viscosity or surface tension of the liquid, or parameter setting of the pipetting device influence the performance.

## Conventional well

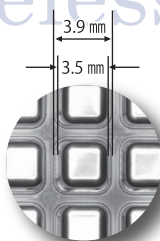
Conventional well causes bubbles or liquid residue at its edge.



RNase/DNase/  
HumanDNA free



## Edgeless 384well Plate



Spec:

Volume : 100  $\mu$ L / well

Material : PP (polypropylene)

Well design : Edgeless square

Well bottom : Edgeless flat

Cat. No.	Item	Unit	Case
1825-384E-110	Edgeless 384-well Plate	50 pcs. (5 pcs. $\times$ 10 bags)	5 units

Something Different.

**WATSON** BIO LAB  
MADE IN JAPAN SINCE 1988

<https://watsonbiolab.com>

Sales agency:

**WATSON CO., LTD.**

Export Division:

2-2-7, Murotani Nishi-ku Kobe, 651-2241, JAPAN  
TEL 81-78-991-4489 FAX 81-78-991-4491

Head Office:

6-57-12, Minamisenju Arakawa-ku, Tokyo,  
116-0003, JAPAN  
TEL 81-3-5615-3591 FAX 81-3-5615-3592

E-mail:

[tcr@watson.co.jp](mailto:tcr@watson.co.jp)

Manufacturer:

**FUKAEKASEI CO., LTD.**

※The specification and the price etc. of the product might change without a previous notice.