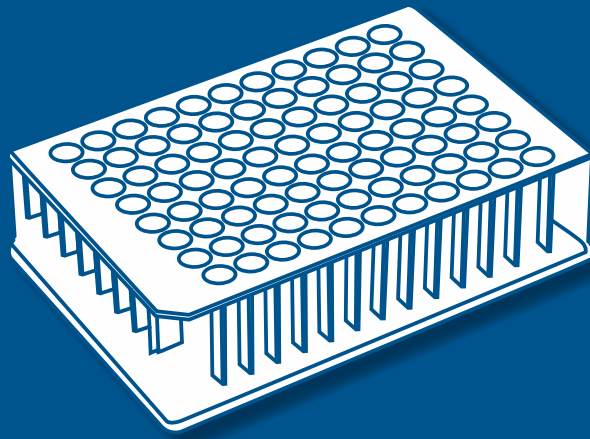


*Accumax*



SECOND TO NONE  
DEEPWELL PLATES

Accumax Deepwell Plates

## Accumax Deepwell Plates

In high-precision environment sample storage has to be as efficient as the instruments of measurement and many manufacturers today fail to pay attention to these miniscule requirements. As a result, chances of sample loss and measurement errors increase.

With Accumax Deepwell Plates you can forget about inefficient sample measurement or recovery as our cutting edge product is designed after thorough R&D. Our unique features like impeccable temperature tolerance or alphanumeric indexing minimizes any chance of error in measurement or in sample recovery.



1.1 ml Round Bottom  
Deepwell Plate



2.2 ml V-bottom  
Deepwell Plate

## Exceptional Excellence



Manufactured In  
A Fully Automated  
Class 100K Clean Room



Ensures Chemical Resistance  
And Sample Integrity With  
Long-term Storage Needs.



Free Of Detectable  
DNase, RNase, And  
Endotoxin Inhibitors.

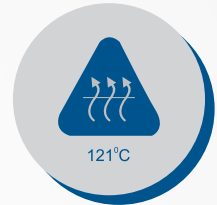


Comes With An Easy  
And Reliable Stacking.



Raised rim design to  
avoid contamination

Fully Autoclavable



Provides Temperature  
Resistance Up To -80°C



Alphanumeric Indexing  
For Quick And Easy  
Sample Identification.



Made Considering All  
Important ANSI Standards.



# Ordering Information

Accumax Deepwell Plates			
Cat. No.	Description	Unit/Pack	Unit/Case
ADW-2V	2.2 ml, V-bottom deep well plate, Bulk	12/Pack	48/Case
ADW-1R	1.1 ml, Round-bottom deep well plate, Bulk	24/Pack	96/Case
ADW-2V-S	2.2 ml, Sterile Bulk	12/Pack	48/Case
ADW-1R-S	1.1 ml, Sterile Bulk	24/Pack	96/Case
ADW-2V-S-W	2.2 ml, Sterile individual wrap	12/Pack	48/Case
ADW1R-S-W	1.1 ml, Sterile individual wrap	24/Pack	96/Case

*Accumax*

**Accumax Lab Devices Pvt. Ltd.**  
www.accumaximum.com



ISO 9001:2015  
ISO 13485:2016

\*We also execute OEM projects. Specifications can be changed without notice for quality improvement.