Thermo Scientific 384-well Polypropylene Plates



Nunc 384-well Polypropylene Plates provide cost savings when storing compounds for small volume applications.

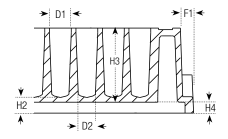
Polypropylene is the ideal storage plate because it has a lower binding capacity so proteins or DNA will not bind, allowing complete sample recovery. Withstands temperatures from -80°C to +121°C. Offered in a variety of colors for quick identification of your storage plates.

details

- · Conical wells offer optimal sample recovery
- Rounded square wells minimize wicking (capillary action)
- The variety of colors is for quick identification of storage plates
- Chemically resistant to DMSO
- Round bottom improves mixing
- U384-well plates working volume range: 10-100 μL/well
- V384-well plates working volume range: 4-120 μL/well
- Certified RNase-free

Compliance: All Thermo Scientific microplates meet the recommendation of American National Standards Institute (ANSI).





	Total height of plate	14.4 ± 0.25
H2	Vertical distance from inside well bottom to resting plane	2.7
НЗ	Inside depth of well	11.7
H4	Vertical distance from external well bottom to resting plane	1.8
H5	Height of flange	2.7
D1	Internal well dimensions, top	3.7
D2	Internal well dimensions, bottom	3.0
F1	Depth of flange	1.8

384-Well Conical Bottom Polypropylene Plates

Cat. No	Well Design	Color	Total Vol., µL	Sterile	Lid	No. per Pack	No. Per Case
264573	384 U	Natural	120	No	No	20	120
264574	384 U	Natural	120	Yes	No	20	120
264575	384 U	White	120	No	No	20	120
264576	384 U	Black	120	No	No	20	120
264579	384 U	Blue	120	No	No	20	120
264675*	384 U	White	120	No	No	20	120
4305	384 V	White	145	Yes	No	10	80
4306	384 V	Black	145	Yes	No	10	80
4307	384 V	White	145	No	No	10	80
4308	384 V	Black	145	Yes	No	10	80
4309	384 V	Natural	145	Yes	No	10	80
4312	384 V	Natural	145	No	No	10	80

^{*} Low cross-talk



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.