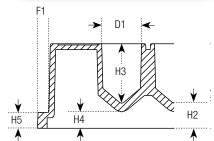
## Thermo Scientific Conical Bottom 96-well Polystyrene Plates





		mm 14.4 ± 0.1		
	Total height of plate			
H2	Vertical distance from inside well bottom to resting plane	4.6		
НЗ	Inside depth of well	9.8		
H4	Vertical distance from external well bottom to resting plane	2.8		
H5	Height of flange	2.7		
D1	Well diameter, top	6.8		
D2	Well diameter, bottom	V-shaped		
F1	Depth of flange	1.2		

Nunc V96 Well Clear Polystyrene Microplates are optimized for robotics, automated readers and liquid handling systems.

Conical bottom (V) 96-well microplates are ideal for sample recovery. Applications include: antibiotic screens, serological tests, storing, screening compounds and DNA libraries

## details

- Clear polystyrene has excellent optical properties making it ideal for optical measurements
- Plates are optimized for robotics, plate readers and liquid handlers
- Customized bar coding is available
- Working volume range: 50 to 250 μL/well

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

## Conical Bottom 96-well Polystyrene Plates

Cat. No.	Surface	Well Design	Color	Total Vol., μL	Sterile	Lid	No. per Pack	No. per Case
249570	Non-Treated	96 V	Clear	300	No	No	10	180
249662	Non-Treated	96 V	Clear	300	Yes	No	1	50
249935	Non-Treated	96 V	Clear	300	Yes	Yes	10	80
249940	Non-Treated	96 V	Clear	300	Yes	No	10	80
249952	Non-Treated	96 V	Clear	300	Yes	Yes	10	160
277143*	Non-Treated	96 V	Clear	300	Yes	Yes	1	50
2605	Non-Treated	96 V-Square Well	Clear	280	No	No	50	50

<sup>\*</sup> Not available in the Americas

For custom barcoded plates, visit

www.thermoscientific.com/barcodeconfigurator



## **Wolf Laboratories Limited**

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

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.





