

Innovation at every turn



Discover a suite of conical centrifuge tubes uniquely designed to improve results across your entire cell culture process.

High-volume, Wide-mouth Conical Centrifuge Tube

More volume. More access. More space for decanting.

Thermo Scientific™ Nunc™ 250 mL Conical Tube

The new Thermo Scientific Nunc 250 mL Conical Tube offers added capacity for your larger samples with a one-of-a-kind wide mouth design, providing open, easy access for pipetting, decanting and removal of the pellet following centrifugation.



A New Spin on Lower Volume Conical Centrifuge Tubes

Flip or twist. Rack or bulk. Write big or small. You choose.

We offer a variety of options when your research calls for using 15 and 50 mL conical centrifuge tubes in your lab.

Thermo Scientific™ Nunc™ 15 mL and 50 mL Conical Centrifuge Tubes

Increased traceability

• largest writing area on the market provides more space for labeling your research

largest **writing area** on the market

Environmentally friendly

- recyclable plastic rack reduces waste in the lab
- new plastic rack minimizes risk of contamination and particles
- tubes are sterile with a 10⁻⁶ SAL

Highly certified

- higher RCF rating enables greater range of applications from low-speed to super-speed centrifugation
- leak-proof to protect your samples
- USP Class VI, non-pyrogenic, non-cytotoxic and RNase/D free to help ensure optimal reliability and performance



Thermo Scientific™ Nunc™ EZ Flip™ Conical

Ergonomic design

• enables one-handed opening and closing

Integrated leak-proof cap

prevents cross contamination

Optimal performance

• clarified polypropylene combines chemical resistance and high-speed tolerance

Compatible with a wide range of centrifuge rotors

standard dimensions provide greater usability in your lab

enables one-handed opening and closing





Ordering Information

Description Thermo Scientific Nunc Conical Centrifuge Tubes are RNAse/DNAse free, USP Class VI, Sterile 10⁻⁶ SAL, Non-pyrogenic, Non-cytotoxic, clarified polypropylene and leak-proof



Cat No	Volume	Max RCF Tested	Packing	Unit per Pack /Case
376814	250 mL	10.000*	Bagged	4/40
339650	15 mL	10.500*	Bulk	50/500
339651	15 mL	10.500*	Racked	25/500
339652	50 mL	17.000*	Bulk	25/500
339653	50 mL	17.000*	Racked	25/300

Description

Thermo Scientific Nunc EZ Flip Conical Centrifuge Tubes are RNAse/DNAse free, USP Class VI, Sterile 10⁻³ SAL, Non-pyrogenic, Non-cytotoxic, clarified polypropylene and leak-proof



Cat No	Volume	Max RCF Tested	Packing	Unit per Pack /Case
362694	15 mL	8500*	Bulk	50/500
362695	15 mL	8500*	Racked	50/500
362696	50 mL	9500*	Bulk	25/500
362697	50 mL	9500*	Racked	25/500

^{*}When fully supported by conical rotor cavity or conical adaptor. Note the maximum speeds listed are guidelines only. These speeds have been achieved in reliability tests based on sedimentation of 1.2 specific gravity fluid at 18°C.

All conical centrifuge tubes are made of clarified polypropylene, giving customers good view of separations and final pellet.

All conical centrifuge tubes are for research use only.

Enhance your Centrifuge Experience

Our centrifuge systems deliver outstanding performance and reliability in the lab. From microcentrifuges and benchchtop instruments, to advanced floor models and innovative carbon fiber rotors — all are designed to offer exceptional quality for consistent results. To see available centrifuge and rotor solutions, visit us at: **thermoscientific.com/centrifugation**





A Thermo Fisher Scientific Brand

thermoscientific.com/conicals

© 2015 Thermo Fisher Scientific Inc. All rights reserved. All (other) trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

Austria: +43(0)800-20 88 40 **Belgium:** +32 (0)56 260 260 **Denmark:** +45 70 27 99 20 **Germany:** +49 (0)2304 9325 **Ireland:** +353 (0)1 885 5854 **Italy:** +39 02 950 59 478

Finland: +358 (0)9 8027 6280 France: +33 (0)3 88 67 14 14 Netherlands: +31 (0)20 487 70 00

Norway: +47 22 95 59 59 Portugal: +351 21 425 33 50 Spain: +34 902 239 303 Sweden: +46 31 352 32 00 Switzerland: +41 (0)56 618 41 11 UK: +44 (0)1509 555 500



FII FN 2015 1138