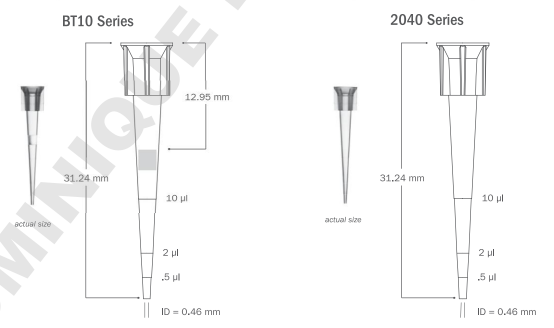




Series	BT10 Series 10 μl Barrier Tip		2040 Series 10 µl Micro Tip	
Part Number	BT10	2040	2047 2047.S	2042 2042.S
<b>Graduation Marks</b>	Graduation marks are indicated at both 0.5 µl, 2 µl and 10 µl locations — refer to product image for visuals			
Tip Composition	Neptune pipette tips are made of virgin polypropylene			
Тір Туре	S³ - Sample Saving Surface virtually eliminates sample hold-up			
Filter Material	High Desity Polyethlene Filter	Non-filtered Products		
Offered in Sterile Format	Yes	No	Ye	es
Configuration	Racked	Bulk	ESP Reload*	Racked
Packaging Breakdown	96 tips per rack 10 racks per pack 5 packs per case	1000 tips per bag 20 bags per case	96 tips per card 20 cards per pack 4 packs per case	96 tips per rack 10 racks per pack 5 packs per case
Autoclavable	No	Autoclavable at 120 °C for 10-15 minutes at 15 PSI		
Storage Conditions	Store in a clean, dry environment at room temperature 15-30°C			



**ESP Reload\*** Neptune's patented reload system
Environmentally Sustainable Pack (ESP) reduces plastic waste by up to 90%



## **Quality Control:**

Certificates of Compliance	Each lot undergoes stringent inspection and indiviadual lot testing ensures Neptune products are certified RNase, DNAse, DNA and Endotoxin-free. Visit www.neptunescienfific.com to obtain a copy of a certificate of compliance for your Neptune product.
RNase/ DNase	Products are washed in distilled water and concentrated via centrifugation. Samples are added to previously established nucleic acid standards, incubated for one hour at $37^{\circ}$ C, and tested on a 2% gel using electrophoresis. Products must show no degradation of standards to pass. Test sensitivity is $10^{-7}$ Kunitz units/ $\mu$ l.
Nucleic Acid	Products are washed in distilled water and concentrated via centrifugation. Then, samples are added to protocol specified PCR reactions and thermal cycled for 50 cycles. A 2% agarose gel electrophoresis is used to examine experimental samples, positive controls, and negative controls. To pass, product samples must show no DNA amplification. Test sensitivity is 10 ng.
Endotoxin/ Pyrogen	Products are tested for endotoxins by using the Limulus Amebocyte Lysate (LAL) gel assay according to FDA guidelines. Test sensitivity is 0.06 EU/ml.
Sterilization	Products are sterilized using electron beam irradiation.
Traceability	Each product contains a 5 digit lot number located on the rack, pack and case of each finished good. With Neptune's advanced manufacturing process all raw materials are able to be traced for maximum quality assurance.

## **Advancements in Liquid Handling:**

S <sup>3</sup>	Neptune's exclusive S <sup>3</sup> polymer was designed to increase pipetting accuracy by virtually eliminating tip retention and sample hold-up.	
ESP Reload	Neptune's ESP (Environmental Sustainable Pack) was the industry's first pipette reload system designed t minimize plastic waste by 90% and provide an environmentally friendly solution.	
Aerosol Barrier Tip	Specifically enginerred to reduce cross contamination.	

## **Pipettor Compatibility:**

Biohit Proline™ 10 µl
Brand Transferpette S™ 10 µl
Capp™ 10 µl
CLP Beta-Pette™ 2 µl and 10 ul
CLP Poseidon™ 2 µl and 10 ul
CLP Poseidon Electronic™ 20 µl
Eppendorf Reference™ 2.5 µl
(works with 2040 series)
Eppendorf Research™ 2.5 µl
(works with 2040 series)

Eppendorf Research  $^{\text{TM}}$  10  $\mu$ l Eppendorf Research Plus  $^{\text{TM}}$  2.5  $\mu$ l (works with 2040 series) Eppendorf Research Plus  $^{\text{TM}}$  10  $\mu$ l Eppendorf Xplorer  $^{\text{TM}}$  10  $\mu$ l Finnpipette  $^{\text{TM}}$  10  $\mu$ l and 50  $\mu$ l Finnpipette  $^{\text{TM}}$  Electronic 10  $\mu$ l Finnpipette F1  $^{\text{TM}}$  10  $\mu$ l Gilson Plpetman  $^{\text{TM}}$  P2 and P10 Hamilton  $^{\text{TM}}$  2  $\mu$ l and 10  $\mu$ l Nichiryo Nichipet EX $^{\text{TM}}$  10  $\mu$ l

Nichiryo Oxford Benchmate™ 2 µl Nichiryo Oxford Multimate™ 10 µl Socorex Calibri 822™ 10 µl VWR Ultra High Performance™ 2 µl and 10 µl

