NEPTUNE ESP RELOAD SYSTEM Environmentally Sustainable Future with ESP



The Neptune ESP (Environmentally Sustainable Pack) System was designed to meet industry demands to minimize plastic waste by 90% and provide an environmentally friendly solution.

Save time, lab space and minimize your lab's environmental footprint with ESP. Its clever patented design allows you to:

- > Reuse existing Neptune boxes
- > Reload 10 trays in as little as 90 seconds
- > Half the space needed to store your inventory
- > Slash plastic waste by 90%
- > Racks are autoclavable and recyclable

The Neptune ESP reloading system will spare you the hassle of loading bulk tips and the cost of loading racks. They are:

- > Universal fit with coloured tray inserts for quick tip size identification
- Certified free of RNase, DNase, Nucleaic acids, Pyrogens/Endotoxins, PCR Inhibitors, Trace metals
- > Low retention s3 polymer for improved accuracy







Follow these instructions for an easy reloading experience:

Standard ESP System



STEP 1 Pinch tabs to remove empty snapcard.



Easily remove refill of tips by grabbing

STEP 2

the functional tabs.



STEP 3 Insert refill into your empty tray. You will hear a click when the snapcard is secured.

ESP Reload Ordering Information

Product Code	Range	Quantity
034-63302159	Neptune ESP Reload 10ul Micro Tip	20 cards of 96/pack
034-63302176	Neptune ESP Reload 10ul Extended Length Tip	10 cards of 96/pk
034-63302166	Neptune ESP Reload 200ul Tip	10 cards of 96/pk
034-63302162	Neptune ESP Reload 300ul Tip	10 cards of 96/pk
034-63302170	Neptune ESP Reload 1000ul Tip	10 cards of 96/pk
034-63302179	Neptune ESP Reload 1000-1250ul Extended Length Tip	10 cards of 96/pk
034-63300801	10ul – 300ul Empty Rack for ESP Reload Users	10 rack/pack
034-63300803	1000ul – 1250ul Empty Rack for ESP Reload Users	8 rack/pack

ESP tips provide a low-cost alternative compared with racked product, while saving time not having to load bulk tips.

Neptune's revolutionary transfer system allows you to reload your empty trays with new tips in a single movement. The patented transfer card is designed to prevent contamination by minimizing the amount of handling when reloading.



