

## Packard Topcount NXT HTS Model C384V00

Manufacturer: Perkin Elmer Packard

SKU#: 8287-30-1007

- IBM<sup>®</sup>-compatible Pentium<sup>®</sup> II computer
- Windows NT<sup>®</sup> operating system
- Robotic system configuration
- External plate stacker with 15,000 sample capacity



## Product Description

The Packard Topcount NXT HTS Model C384V00 is an advanced scintillation and luminescence counter designed for direct counting of samples contained in microplates and microsample tubes. The system is integrated with an IBM®-compatible Pentium<sup>®</sup> II computer, and controlled using a Windows NT<sup>®</sup> operating system. This Topcount model allows the user to count 12 96-well and 384-well radio-isotopic and luminescent samples at a time, either separately or intermixed. Samples can also be counted continuously during conversion (96-well to 384-well) without interfering crosstalk and compromising productivity. The Topcount NXT HTS Model C384V00 is equipped with an external plate stacker capable of loading more than 15,000 samples. For unlimited high throughput, the Topcount NXT HTS can be integrated with a configurable robotic system.Call us today to learn more about the Packard Topcount NXT HTS Model C384V00!

## Packard Topcount NXT HTS Model C384V00 Specification

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