

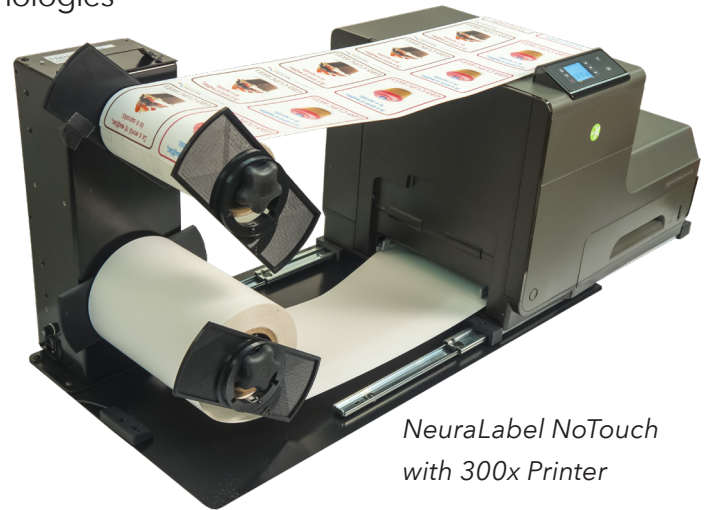
NeuraLabel NoTouch™

Media-Sensing Unwinder/Rewinder

Learn More



The NeuraLabel NoTouch Unwinder/Rewinder (NoTouch UR) is a very simple to use unwinder/rewinder that uses state-of-the-art media sensing technologies for accuracy and hands-free winding. With an exceptionally small footprint, the NoTouch UR is easy to move, set up, and use.



NeuraLabel NoTouch with 300x Printer

Media Sensors

The NoTouch UR uses optical sensors that monitor media movement for both unwinding and rewinding systems. Programmable monitors sensor data and use control algorithms to determine the appropriate media speed for both input and output media rollers. Powerful geared stepper motors move the unwinder and rewinder hubs at the appropriate speeds based on input from the control module. The result is a smooth unwinder/rewinder system that gracefully handles your rolled media throughout the entire printing process.

Printer Integrations

The NoTouch UR integrates directly with the NeuraLabel 300x label printer and it can be configured to work with other production label printers. Contact NeuraLabel Printing Solutions (sales@neuralabel.com) for more information.

Specifications

Media Width	1.5" - 8.5" wide
Roll Diameter	Up to 8" diameter
Power Supply	Built-in Universal, 110V or 220V
Media Speed	Up to 20 ips (inches per second)
Upgrades	Field Upgradable
State of the Art Sensors (No "dancer arm" necessary)	
Warranty	1 Year Return to Depot, Platinum On-site Service Available

To schedule a demonstration, contact us at sales@neuralabel.com.

