Neura Label Drinter

Fully Automatic Color Drum Label Printer



Produce high quality color drum labels while saving time and money with the *NeuraLabel*. Go from blank media to finished color labels at 35 pages per minute. Customize labels on-demand and eliminate inventories of pre-printed media. You will not see anything faster or more reliable.

The *NeuraLabel* is a high speed, high quality laser printing solution for continuous GHS labels. Print directly from any Windows application or authoring system with one-pass 4-color technology whenever you need labels. Superior quality labels are printed on continuous fanfold media, pre-rolled media or single sheet media. Print hundreds of quality GHS labels in a single go.

NeuraLabel makes printing labels quick and easy.

A user friendly control panel and easy access to printer cartridges add to its ergonomic design. The Continuous Form Attachment (CFA) streamlines label handling, requiring minimal user assistance as it automatically loads, feeds, cuts and reloads to allow for high volume continuous label printing job after job. Meanwhile, labels fold neatly into the provided stacker. A roll-to-roll option is available for use with automated applicators. Results are consistent and reliable.

NeuraLabel produces the highest quality laser prints available in the industry today, meeting GHS standards and suitable for other high quality graphic content. The unique toner technology renders exceptional image results. Print colors are bright and permanent meeting requirements for resistance to abrasion, water immersion, and UV exposure. Maintain the highest quality prints while following Globally Harmonized System (GHS) guidelines.

Printing supplies for the *NeuraLabel* are costeffective. The *NeuraLabel* uses extra high yield "all-in-one" toner/drum cartridges to minimize maintenance and ensure quality. These cartridges are also recyclable with free return shipping. The *NeuraLabel* uses any certified GHS compliant heat resistant media.



Producing GHS compliant labels has never been more cost effective than with the NeuraLabel.

Neuralog is based near Houston, Texas; one of the world's largest chemical centers. Providing solutions to the Oil & Gas and Chemical industries for 20 years and in over 80 countries.



NeuraLabel Benefits

- · Unsurpassed speed and performance
- · Reduced inventory costs
- · Continuous media for better productivity
- · GHS compliant printing technology

NeuraLabel

Color Printing B&W Printing Print Resolution Cartridges Fuser Transfer Unit Media Size Media Capacity

· Flexibility of printing various label sizes

- · Full color, on-demand one pass printing
- · Automatically folds/rolls and cuts each job
- · One year on-site warranty included

Continuous Labels

Up to 7 ips Up to 8.7 ips 300 / 600 / 2400 dpi 15,000 standard pages 120,000 standard pages 120,000 standard pages Letter, Legal, A4, etc. Unlimited length

Single Sheets

Up to 35 ppm Up to 40 ppm 2400 dpi 15,000 standard pages 120,000 standard pages 120,000 standard pages Letter, Legal, A4, etc. 500 Sheet Tray

Specifications

Print Engine - 105 pounds - 20.8"W x 23.8"H x 18.5" D Continuous Form Attachment (CFA) - 2.6 pounds - 10"W x 3"H x 4"D Stacker - 2 pounds Processor/Memory - 800/133 MHz - 768 MB on board RAM

Electrical

110V or 220V - Specify on order

Interface

Network Ethernet and USB

Important NeuraLabel Features

- Highest quality color laser prints with enhanced imaging
- Reliable and easy to operate
- All-in-one extra high yield print cartridges with recycle incentive
- Low total cost of ownership
- On-site warranty, 1 year (80 countries)

Support: Warranty and Service

Neuralog provides support to ensure you have the best solution for your printing needs. The *NeuraLabel* support includes technical advice as well as driver and firmware updates. On- site warranty service is included for the first year with extended on-site warranty available for subsequent years in over 80 countries.

NeuraLabel System Requirements

Ethernet • Pentium 4 Processor • Minimum 100 MB Disk Space • Minimum 1 GB RAM • Graphics - 800 x 600 minimum with 16 bit color video • Windows XP/Vista/Windows 7 • 32 bit or 64 bit

