## **Direct Thermal Prescription Labels**

## for Robotic Prescription Dispensing Systems

ScriptPro's DTPL-3 direct thermal prescription labels are designed specifically for robotic prescription dispensing systems using the latest label technology.

- · Produces high quality print
- · Resilient against sun exposure
- · Tested and proven coating withstands exposure to a wide variety of chemicals, oils, and water
- · Optional perforated line for easy tearing



The optional perforation allows the standard prescription label to support labeling small products, such as eye drops, syringes, inhalers, and medication cassettes. The software condenses and prints the prescription information on a small area of the label. Simply tear along the perforated line and affix the small label to the product.



#### Features and Benefits

- Heat resistant to 185°F
- Produces high quality print
- Resilient against sun exposure
- 1,250 labels per roll

## **About ScriptPro**

We create innovative, seamlessly-integrated robotics and workflow systems that optimize pharmacy services. As patient care progresses from inpatient to outpatient and long-term care settings, the need for advanced systems to support medication therapy is evolving. Our solutions include strategic planning and financial management services that help health systems succeed in a dynamic and financially challenging environment.



# **Direct Thermal Prescription Labels**



1 25" + 03"

for Robotic Prescription Dispensing Systems

## Specifications\*

#### Label Roll

Core: 3" (76.2mm) Inside Diameter minus Chip Board  $\pm .13$ " (3.2mm)

Roll: 6.81" (173.0mm) Outside Diameter  $\pm$  .31" (7.8mm), 1,250 labels per roll

Optional Perforation: 30T microperfs with 0.008 ties and 0.025 cuts

Shelf Life: One year when stored at 72°F/50% relative humidity.

### Take-Up Spool

Height: 2.75" ± .05" (70mm ± 1.3mm)

External Width: 1.25" ± .03" (32mm ± 0.8mm)

Internal Width:  $1'' \pm .03/.00''$  (25.4mm  $\pm 0.8/0.0$ mm)

ScriptPro's DTPL-3 direct thermal prescription labels have been specifically designed and certified for use in ScriptPro's Robotic Prescription Dispensing Systems. Use of non-certified labels may cause harm to the systems and result in unsatisfactory labels.

Direct Thermal prescription labels are not supported for use in heat-sealing machines.

Direct Thermal prescription labels do not contain natural latex.



