Contact Printing

Print-A-Mark®

Model 5324 Direct Print

Designed for continuous printing on web materials





Reliable inking system Wide variety of ink formulas Precision-molded rubber type & dies Easy operation

Matthews Model 5324 Direct Print is designed for continuous printing on web materials, such as plastic film, sheet metal, wallboard, paper, foil and rubber.

Using precision-molded rubber dies and high-contrast inks, it is an economical and simple solution for many coding applications.

In operation, the lightweight, yet rugged unit, is driven by frictional contact with the material to provide continuous printing up to speeds of 600 feet per minute. With few adjustments and no complicated programming, the unit is easy to install, operate and maintain.

The 24" circumference type wheel has a width of 3" to accommodate a variety of character styles and sizes. For a highly-professional, decorative touch, almost any type of font or logo can be reproduced.

The Model 5324 Direct Print is just one of the many systems and technologies that comprise the Matthews line of high-quality, reliable marking, coding and indenting systems.





Print-A-Mark[™] Model 5324 Direct Print

PRINT FEATURES

Print speed:

600 fpm (183 m/min)

Print width:

up to 3" (76 mm))

Printing circumference:

24" (609 mm)

INKS

Colors:

black, blue, brown, green, grey, orange, purple, red, silver, white and yellow

Formulas:

standard and fast-drying inks for porous and non-porous surfaces including metals, fabrics, vinyls, plastics and more.

Capacity:

one quart bottle (.95 liter)

Dimensions:

(with ink bottle)

10.8" W x 18.1" L x 11.2" H

(275 x 460 x 285 mm)

Weiaht:

35 lbs. (15.88 kg)

OPTIONS

- Lift bracket/printing pressure adjustment
- Pivot shaft drive
- Automatic Pump House for use with five gallon (18.9 liters) container of ink
- CE-approved cover
- Custom width printers available



Matthews International Corporation continually improves products. The right, therefore, is reserved to alter the design and/or specifications without giving prior notice.

Matthews

Contact your local distributor for details:

MARSH MICRO SYSTEMS, INC. 1084 Duncan Ave. Chattanooga, TN 37404 (423) 629-6245 Email: sales@marshmicrosystems.com Web: www.marshmicrosystems.com