

Fiber Optic Cable Hot Press Printing Machine



Overview

The hot-stamping process produces abrasion-resistant markings in high quality. In this process a heated printing wheel packet presses printing foil onto the material to be printed on. All printing parameters such as contact pressure, printing time, and temperature can be. Application for Cable Ribbon Hot Foiling Printing Machine With Meter Counting: The machine is suitable for wire, cable, PVC/PU/PE tubes and other surface printing with extruding machine, the machine of its type is passive thermal printing type, the meter accuracy, reliable performance, writing. UV Piezo Inkjet K72-Separate is an advanced industrial printing solution with cutting-edge Konica 1024i printhead technology. The Taymer HF100 Hot Foil Printer is our entry level model for wire and. The Taymer HF2000 Hot Foil Printer is designed for printing in either meters or feet. This dual function is accomplished by changing print drums. The portfolio ranges from solutions and equipment for enveloping, sleeving, wrapping & stacking, cast-on-strap to the assembly of automotive, motorcycle, industrial, and e-mobility batteries. hot foil printer, stamping printer, fiber optic cable printer, optical cable printer. - Huizhou Fibercan Industrial Co.

Fiber Optic Cable Hot Press Printing Machine



This hot foil printer is mainly used for marking and meter-counting of outdoor fiber optic cable or electric wire whose diameter is bigger than 8mm, cable jacket material is PVC, PE, PU, LSZH or Nylon.



We provide solutions and equipment for optical glass making, fiber drawing, fiber coating, ribbon making, proof testing and fiber optic cable production. Our technology is used to produce telecom preforms, ...



I am interested in 50Hz Cable Ribbon Automatic Hot Foil Printing ...



Explore CIJ printers for marking and coding in the wire and cable industry. CIJ printers enhance productivity while reducing scrap, wasted materials, and rework.



We provide solutions and equipment for optical glass making, fiber drawing, fiber coating, ribbon making, proof testing and fiber optic ...



Linx provides high speed cable marking and wire printing machines that code accurately using small characters for reliable traceability and product identification, even on fibre optic cables.



Clear durable legends are produced at speeds up to 600 ft/min (200m/min). The ease of operation and setup reduces scrap, production delays and the risk of damage to delicate communication and fibre ...



I am interested in 50Hz Cable Ribbon Automatic Hot Foil Printing Machine With Meter Counting could you send me more details such as type, size, quantity, material, etc.



The hot foil meter marker FMS 5 is the newest and most advanced machine specifically designed for printing length marks on cold plastic tubing or plastic insulated cables using pigment coated tapes.



Find your cable printing machine easily amongst the 9 products from the leading brands (Danmajet, TAYMER, LEAD TECH, ...) on DirectIndustry, the industry specialist for your professional purchases.



Buy wire and cable printing machines from \$150 to \$65,000, starting at 1 unit. Cable hot printer, continuous inkjet printer, and wire recycling machine available in large volumes, suitable for industrial ...



Loepfe Z-500 cable and wire marking unit - the hot-stamping process produces high quality abrasion-resistant markings. A heated printing wheel packet presses printing foil onto cables, wires and hoses.

...

Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://yoahorroenergia.es>

Email: hello@yoahorroenergia.es

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

