

NIPSON 7000 - wanted, we are searching for a used unit and service technicians



NIPSON 7000 - wanted, we are searching for a used unit and service technicians

We want to purchase a used NIPSON 7000 - Wir suchen dringend eine gebrauchte NIPSON 7000

HIGH QUALITY, HIGH PRODUCTIVITY,
NOW WITH UNMATCHED FLEXIBILITY

Simplex and Duplex,

pin-fed and pin-less on the same device

When your printing requirements call for flexibility as well as quality and productivity, the Nipson 7000 is the right choice.

Not only will you get high print quality, high throughput, and low operating costs on the widest range of substrates, but now you can print on both pin-fed and pin-less substrates on the same printer. Duplex printing can be achieved in a Twin-Engine configuration (pin-less and pin-fed), or with a single engine, at full speed, using the SED (Single Engine Duplex) option (pin-fed).

The right product for your business

The Nipson 7000 brings the unparalleled benefits of magnetography to new levels of flexibility. Widest range of substrates, native MICR capability, pin-less or pin-fed substrates.

- Print on Demand : Unparalleled speed of up to 860 images per minute
- Direct mail : Widest range of substrates, including labels and coated stock
- Invoices and statements : High reliability of magnetography process
- Business Forms and Labels : Widest range of substrates including NCR paper
- Security printing : Native MICR capability

A Printer open to a variety
of environments

The Nipson 7000 has the ability to handle up to four physical connections simultaneously. They are activated from the operator console. All industry standards interfaces such as IBM channel, Token Ring, Ethernet and Dataproducts/Centronics are available with standard protocols including AFP/IPDS.

In addition, Nipson's OpenPage Print Server, based on a client / server architecture, offers a complete comprehensive solution from document building to print process management. In addition, OpenPage can process a variety of formats like PCL, PDF and PostScript files,...

Widest range of substrates

Other unique benefits of the Nipson 7000 are the low temperature flash fusing and Variable Speed Control. As a result, the Nipson 7000 prints on the widest range of media in the industry, including coated and uncoated paper, labels, foil, carbonless stocks, heavy stocks, and plastic tip-on cards.

Compatibility with

Pre- and Post- Processing

Because the Nipson 7000 allows the operator to adjust printing parameters such as speed, it not only ensures the highest level of quality no matter what the media, but also guarantees compatibility with pre- and post-processing equipment.

Native MICR Capability

Combining Nipson's proprietary magnetographic printing technology with the precision of the state-of-the-art 480 dpi print heads, the Nipson 7000 can also print MICR characters. That means there is no need to make major changes to the printer in order to produce checks and promotional documents containing MICR characters.

Versatile system for all your applications

Major features of the Nipson 7000 :

- High print quality – 480 dpi printing
- High throughput – up to 860 images per minute
- Simplex and single-engine duplex printing on one system
- Four interfaces / environments on one system
- Flash fusing to accommodate the widest range of substrates
- High reliability of the magnetographic print engine
- Variable speed control for compatibility with web processing equipment
- Low maintenance and operating costs
- Wide paper path for increased throughput
- Easy integration with pre- and post-processing equipment

The

Handles your applications,
accommodates your budgets

With all this flexibility and all these capabilities, the Nipson 7000 is still one of the most economical printers on the market today.

Three different models of the Nipson 7000 let you select the print speed best suited for your applications. As workloads increase, the system can be upgraded to higher speeds. With Nipson, your investment is protected.

Nipson 7000

WIR SUCHEN ZUM SOFORTIGEN ANKAUF!

TWIN (TED)

NIPSON 7000-400 480dpi SDP/IPDS

gebrauchte NIPSON 7000-400 SED 240/480dpi SDP/IPDS zum Ankauf gesucht

3 full lines with complete pre-and post processing

Baujahr ab 2000

Zählerstände um 25, 42 und 17 Mio. clicks

mit Stacker ST20, KERN Unwinder, Job Separator, Buffer, Klein-u. Hochstapelmodule

Liefertermin/availability: sofort/imm.

Nipson 7000 für personalisierungs Aufgaben Rolle-Rolle & Rolle - Bogen & Stapel - Stapel

Leistung 18 000 DIN A4 simplex pro Stunde

9 000 DIN A4 Duplex pro Stunde

Auflösung 480 DPI

Blitzfixierung (Ideal für Weiterverarbeitung)



Please only contact us via our registration form and only if you are a business person yourself. Every offer is subject to prior sale and includes your acceptance to our terms & conditions [Terms and conditions \(AGB\)](#). All logos and trademarks on this site are the property of their respective owners.

You will always receive an invoice including tax, which can be paid via wire transfer, in advance or cash. If you register on paypal, you may also pay by charging your paypal account with your credit card. If you are an EU member and you have a validated tax number which can be validated here: [VIES VAT number validation / MwSt.-Informationsaustauschsystem MIAS\) Validierung der MWSt.-Nummer](#) then you pay tax-free. If you are from outside the EU, you can only pay tax-free, if the export is done with the transport company, called 'Schenker'. If you are not using 'Schenker', we cannot guarantee that we will get the export confirmation in time. In that case, you have to pay tax and you get it.

Mitglied der



**Brakensiek Systemhaus
GmbH & Co. KG**
Klönnestraße 94
D-44143 Dortmund

BRAKENSIEK®
SYSTEMHAUS

Mitglied im



www.brakensiek.com

Tim Brakensiek

Mitglied des



+49(0)231.985-00 10

Premium Partner



+49(0)231.985-2000