

## Magnecote® Digital Usage Guide

#### What is Magnecote ® Digital?

Magnecote® is the world's first pre-magnetized paper, designed to run through dry-toner digital presses. No post-print magnetizing or laminating processes are required, saving you time and money. Just print and it's ready to stick to any ferrous surface. Being lightweight and paper based, it can be guillotined, die-cut, perforated, folded, scored and saddle stitched just like paper.

#### **Applications**

Great for quick change store signage, event promotions, product information guides, machinery instructions, warning signs, menus and more. Within the mailing and photo sectors, applications include school photos, post cards, fast food promotions, servicing company contacts, emergency contacts & save the date cards

#### **Printer Compatibility**

The purpose of this document is to provide guidance on which printer models are compatible with Magnecote® Digital. Since the sheets are premagnetized, there are best practices to follow and in some cases printers are not compatible due to their high ferrous content in the paper path. This guide lists the printer models successfully running Magnecote® and ways to ensure trouble free runnability.







**HEIDELBERG** 







Discover all the Magnecote® range at www.antalis.com



## Magnecote® Digital Usage Guide

#### Compatible Machines

- Konica Minolta see page 3
- Develop –see page 4
- Ricoh see page 5
- Heidelberg see page 6
- Kodak see page 7
- Xerox see page 8

#### Best practices

If using Magnecote® for the first time, please follow these general principles:-

- Place normal paper at bottom of trays to prevent sticking to base
- Initially feed 5 to 10 sheets at a time
- Use by-pass trays, or those which give the straightest path through machine
- Remove sheets frequently from output trays













### Konica Minolta

Based on our customer experiences the following Konica Minolta devices successfully run Magnecote® Digital.



Make & Model
Konica Minolta AccurioPress C2070 /C2070P
Konica Minolta AccurioPress C6085
Konica Minolta bizhub PRESS C1060/C1060L
Konica Minolta bizhub PRESS C1070/C1070L
Konica Minolta bizhub PRESS C1085
Konica Minolta bizhub PRESS C1100
Konica Minolta bizhub PRESS C6000
Konica Minolta bizhub PRESS C6100
Konica Minolta bizhub PRESS C7000
Konica Minolta bizhub PRESS C71HC
Konica Minolta bizhub PRESS C8000
Konica Minolta bizhub PRO 1200P
Konica Minolta Bizhub Pro C6000L
Konica Minolta bizhub PRO C6500
Konica Minolta bizhub PRO C6501



#### Additional Settings:-

- Media = Coated GO (Glossy Offset)
  Grammage = 300 g
- Multiple feed detector should be disabled.
  This can be done by customer or through KM technician
- Place normal paper in tray first, prevents media sticking to base







# Develop

Based on our customer experiences the following Develop devices successfully run Magnecote® Digital.



Make & Model
Ineo C6085
Ineo 1060/1060L
Ineo 1070/C1070L
Ineo 1085
lneo 1100
Ineo 6000/6500/6501
Ineo 7000
Ineo C71HC
Ineo 8000



#### Additional Settings:-

- Media = Coated GO (Glossy Offset)
  Grammage = 300 g
- Multiple feed detector should be disabled.
  This can be done by customer or through
  Develop technician
- Place normal paper in tray first, prevents media sticking to base







### Ricoh

Based on our customer experiences the following Ricoh devices successfully run Magnecote® Digital.



Make & Model
Ricoh Aficio MP C2050
Ricoh Aficio MP C7500
Ricoh C5100S/C5110S
Ricoh Pro C7100S
Ricoh Pro C720/C720S
Ricoh Pro C7200S
Ricoh Pro C900
Ricoh Pro C901
Ricoh Pro C9100 / C9110



#### Additional Settings:-

For Ricoh 7100, Select 'Magnet' within "Media Library" Go to "Advanced adjustments" and UNSELECT number 127 & 130







# Heidelberg

Based on our customer experiences the following Heidelberg devices successfully run Magnecote® Digital.



#### Make & Model

Heidelberg Linoprint C751

Heidelberg Linoprint C901

Heidelberg Linoprint CV

Heidelberg Versafire CP

Heidelberg Versafire EV



#### Additional Settings:-

For Versafire EV, Select 'Magnet' within "Media Library" Go to "Advanced adjustments" and UNSELECT number 127 & 130.







# Kodak Nexpress

Based on our customer experiences the following Kodak Nexpress devices successfully run Magnecote® Digital. Shield kits are required.



Make & Model	
Kodak SE 2100	
Kodak SE 2500	
Kodak SE 3000	
Kodak SE 3600	
Kodak SX 3900	





#### Additional Settings:-

A dedicated shield kit is required for Kodak Nextpress devices. Please contact Antalis to obtain your free of charge kit.







### Xerox

Based on our customer experiences the following Xerox devices successfully run Magnecote® Digital. Please note that for iGen presses a shield kit is required.



Make & Model
Xerox 570
Xerox 700
Xerox C60
Xerox C70
Xerox C75
Xerox Docucolor 242
Xerox Docucolor 252
Xerox DocuColor iGen3*
Xerox DocuColor iGen4*
Xerox iGen 150 Press*
Xerox J75
Xerox Versant 2100
Xerox Versant 80



### Additional Settings:-

\* A dedicated shield kit is required for iGen presses. Please contact Antalis to obtain your free of charge kit.





