

AGFA SelectSet 7000 with punch

BRAKENSIEK®
SYSTEMHAUS



Agfa SelectSet 7000

Non-new

Exposure format 55.8 x 65.3 cm
Resolution: 1200, in 2400 and 3600 dpi
Inside drum
Stanz registration

Agfa SelectSet Series

Thesis are around machines, where the media does not move while imaging. This method of operation ensures the best of all possible accuracy, repeatability, and registration. It minimises dot gain in the imagesetter - SelectSet machines typically produce very close to the desired dot percentage without in add on calibration program. The downside of the around design is limiting the page length to the diameter of the around. Thesis machines image at 1200, in 2400, & in 3600 dpi, and easily reproduce halftone at 250 lpi and above.

SelectSet 7000

SelectSet 7000 is a true 4 up system. Max size is 25.7 by 22, on 26" film. This machine is perfect for those needing a 4 page output, and should be coupled with a high performance RIP and a really imposition program to generate complete flats for your press. Thesis machines are available, at a reasonable price for this size/performance.

Maximum page Width / page Size: 25.7 "x22
Resolution: 1200/2400/3600 dpi
Media: Helium neon film, RC Paper, polyester Plate
Media Widths Accommodated: 26" / 16" / 13.3"
Punch: Head and Tail Punch
Imaging speed: (26 "x22") 195 seconds in 2400 dpi, 290 seconds in 3600 dpi
Repeatability: +/-0.2 mil.
Cassettes: One Bulk Supply cassette, One Take-Up cassette
Dimensions: 60" Width x 38" Height x 24" Depth
Weight: 650 lbs.

Specifications

Image area 26x22" maximum
Resolution 1,200, dpi, 2,400 dpi, 3,600 dpi
Maximum Imaging speed 26x22" area 1,200 dpi: 1:35
2,400 dpi: 3:15
3,600 dpi: 4:50
Imaging system helium neon
Output media Up To 8 mil HN sensitive film, polyester Plate material, RC Paper
Media Widths 13.3", 16", 26"
Advertisement Size 7.5 microns 3,600 dpi, 10 microns 2,400 dpi, 20 microns @1,200 dpi
Repeatability +/-0.2 mil
Internal Punch Yes
Take Up Capacity 50'
Physical Width: 60" Height: 38" Depth: 24" Weight: 650 lb Elec Requirements: 110-230V, 50 / 60 hertz, 920 watts
Suggested rep star 600, star 800, viper, Taipan, Harlequin

OF ENGINE WE REBUILD SPIN!

Of PART SELECTSET Price: Specs:

Please Call for Pricing and Availability!

SelectSet laser
IN 2409-559

SelectSet laser power supply
210908-501

SelectSet spin motor
IN 2409-558

SelectSet carriage encoder
66019-001

SelectSet low voltage power supply
IN 2409-520

SelectSet RF driver module
IN 2409-522

SelectSet spin motor driver module
205047-501

SelectSet media transport module
205043-501

SelectSet 5000 carriage ctrl. module
205041-501

SelectSet 7000 carriage ctrl. module
208479-501

SelectSet cassettes

We can backup the NV RAM of your SelectSet 7000 and Restore it again.

Furthermore we can adjust the signal BOL (fitting of the Begin of Line of signal) of your AGFA SelectSet 7000 and put your AGFA SelectSet 7000 into service mode.

BRAKENSIEK®
SYSTEMHAUS



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.



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

www.brakensiek.com

 **+49(0)231.985-00 10**

 **+49(0)231.985-2000**

BRAKENSIEK®
SYSTEMHAUS

Tim Brakensiek